

(जम्मू संभाग)

KENDRIYA VIDYALAYA SANGATHAN

(JAMMU REGION)

SAMPLE PAPER FOR CLASS XII INFORMATICS PRACTICES (065)

क्षेत्रीय कार्यालय, जम्मू, नज़दीक राजकीय चिकित्सालय, गाँधी नगर जम्मू-180004 REGIONAL OFFICE, JAMMU, NEAR GOVT. HOSPITAL, GANDHI NAGAR, JAMMU-180004

KENDRIYA VIDYALAYA SANGATHAN JAMMU REGION SAMPLE PAPER SET-1

CLASS XII Time: 3 Hours

SUB:-INFORMATICS PRACTICES(065)

M.M: 70

General Instructions:

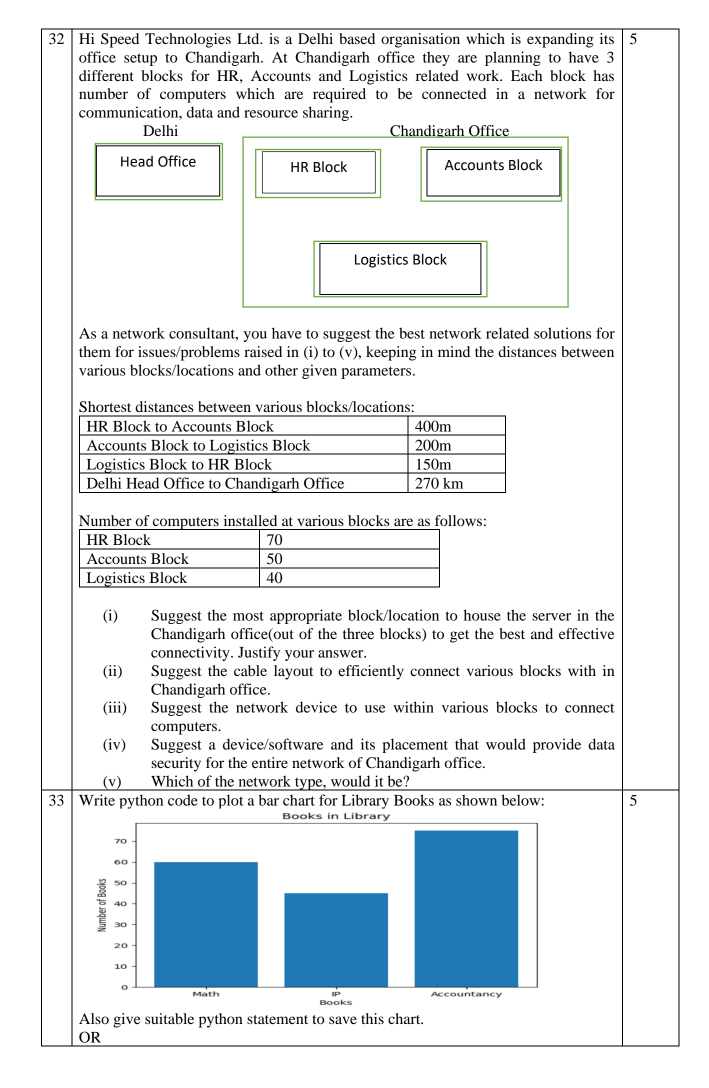
- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1	Internet is an example of:	1
	(a) LAN	
	(b) MAN	
	(c) WAN	
	(d) PAN	
2	Which of the following is violation of IPR?	1
	(a) Licensing	
	(b) Digital footprint	
	(c) Phishing	
-	(d) Plagiarism	1
3	E-waste management in India is done as per guidelines of	1
	(a) NITI Aayog	
	(b) Ministry of Commerce	
	(c) Central Pollution Control Board(CPCB) (d) National Cover Tribunal(NCT)	
4	(d) National Green Tribunal(NGT)	1
4	Which aggregation function does not give useful information when applied on non numeric attribute?	1
	(a) Count	
	(b) Min	
	(c) Avg	
	(d) Max	
5	If column "Name " contains data set("arun","varun","tarun"). What will be output	1
0	after execution of given query. Select sum(name) from students;	1
	(a) 0	
	(b) Error	
	(c) arun varun tarun	
	(d) None of above.	
6	"P" in GPL stands for:-	1
	(a) Product	
	(b) Public	
	(c) Private	
	(d) Proprietry.	
7	Which SQL statement count the unique cities from 'city' attribute of table 'bank'.	1
	(a) SELECT DISTINCT COUNT(CITY) FROM BANK;	
	(b) SELECT COUNT(DISTINCT CITY) FROM BANK;	
	(c) SELECT DISTINCT COUNT(*) FROM BANK;	
	(d) SELECT COUNT(CITY) FROM BANK;	

8	Which one of the following functions is used to find sum of numeric values of	1
	attributes?	
	(a) Sum()	
	(b) Total()	
	(c) Count()	
	(d) Avg()	
9	To display the first 10 rows of series 'S' we may write :	1
	(a) S.Head()	
	(b) S.head(10)	
	(c) S.Head(10)	
	(d) S.tail()	
10	Which of the following statement will import dataframe from pandas library?	1
	(a) import DataFrame from pandas	
	(b) from pandas import DataFrame	
	(c) import DataFrame from Pandas	
	(d) from Pandas import DataFrame	
11	Which of the following is an aggregation function?	1
	(a) ROUND()	1
	(b) $UCASE()$	
	(b) OCASE() (c) NOW()	
	(d) SUM()	
12	Which of the following functions is used to import a dataframe from csv file ?	1
12		1
	(a) read_csv() (b) import sem()	
	(b) import_csv()	
	(c) to_csv()	
10	(d) export_csv()	1
13	What can be done from browser settings?	1
	(a) Change home page	
	(b) Set default browser.	
	(c) Clear cookies	
	(d) All of the above	
14	Which SQL function is used to display length of string values from attributes?	1
	(a) Len()	
	(b) Length()	
	(c) Sum()	
	(d) None of the above	
15	What will be considered as violation of IPR?	1
	(a) Plagiarism	
	(b) Copyright Infringement	
	(c) Trademark Infringement	
	(d) All of the above	
16	is the legal term to describe terms under which people are allowed to	1
	use the copyrighted material.	
	(a) Licensing	
	(b) Copyright	
	(c) Patent	
	(d) Trademark	
$\overline{O1'}$	7 and 18 are ASSERTION AND REASONING based questions. Mark the correct cho	ice as
-	i. Both A and R are true and R is the correct explanation for A	ice us
	ii. Both A and R are true and R is not the correct explanation for A	
	iii. A is True but R is False	
	iv. A is false but R is True	1
17	ASSERTION: Websites keep track of users with the help of cookies.	1

	REASON	Cookies are sma	ll text file	s tha	nt stores user i	nformation and s	end it to	
		n browser makes			it stores user i	mormation and s		
18			1 0		ted/visualised	in python in form	n of line	1
		graph and histogr		- r		FJ		_
				lib.py	plot needs to	be imported in	python	
	program			10	•	Ĩ	10	
			SE	CTI	ON B			
19	Write steps	for hosting a we	bsite.					2
				OR	_			
20		types of network		. 1	. 1 1	· ·	1 C 11	2
20		ve 8 th class. She i				ise maximum man	rks of all	2
	SELECT	CLASS MAX(M	ARKS) F	FROM	M STUDENT	GROUP BY		
	WHERE C		AKKS) I	NOI	I STODEN	OROUT DI	CLASS	
		,	ror and v	vrite	correct query	by suggesting	possible	
	corrections				1 5	, , , , , , , , , , , , , , , , , , , ,	1	
21		•				vith suitable exam	•	2
22	-	•		<u> </u>	1	at stores capitals	of some	2
		Give appropriate			ating series.			
23		vaste managemer	nt strategie	s.				2
	OR What is an	IPR? Give exam	aloc of IDD	,				
24		be the output of for						2
27	import pane			ouc.				2
		s({1:1,2:4,3:9,4:1	6})					
	print(s[s%2		, /					
25	Carefully o	bserve the follow	ing code:					2
	import pane	<u> </u>				T		
		Eng		Mat	th	Hindi		
	Ayush	92		88		93		
	Piyush	86		89		98		
	Nitin	73 92,"Math":88,'H	(indi':02)	81		92		
		86,"Math":89,'H						
		73,"Math":81,'H						
		aFrame([d1,d2,d		'Ayı	ısh','Piyush','	Nitin'])		
	print(df)				-	-		
		List the column r						
	(ii)	List the index na						
26	Waite	140 for COL '			ON C	on the size +-11	D A NITZ	2
26	ACCNO	ANAME	CITY	1) WI	BALANCE	on the given table		3
	101011	Ramesh	Jammu		1000.67	2022-11-06		
	101011	Suresh	Srinagar		9025.76	2022-11-00		
	101512	Mehak	Delhi		8053.43	2022-11-06		
	101011	Kashish	Jammu		7061.55	2022-10-10		
	. ,	SELECT SUBS		NO,3	,2), CITY F	ROM BANK	WHERE	
		BALANCE>500						
	. ,			NCE	,1),ANAME	FROM BANK	WHERE	
		LENGTH(ANAN	, .	א כוס				
	. ,	SELECT YEA			TEDON), A	CCNO FROM	BANK	
27		WHERE BALAN			If (rune scored	l by batsman in l	ast three	3
-1		appropriate row				-	ust unce	5
	,,	TTT PILLO IOW						I

	{'Virat':[1	000.962.10351	.'Rohit':[63	5.580.6021.'s	Surva':[12	00,1008,1258]}		
28	· -	ne given datafra	-	-))) ·		· · · · · · · · · · · · · · · · · · ·		3
		Year		State	P	opulation	7	
	0	2017		Punjab		0.5	_	
	1	2018		HP		0.3	_	
	2	2019		Rajasthan		1.5	_	
	3	2020		Gujrat		0.8	_	
	4	2021		Haryana		0.9		
	(i)	Add a column	'debt' with	value 10 for	each state	(row).		
	(ii)	Add new state	MP with po	opulation 10.	5	`		
	(iii)	Remove the co	olumn debt.	-				
29	Priya has r	eceived an SM	IS on mobil	e, asking her	r to provid	e the details of	her old	3
						he message and	entered	
						from her bank.		
	. ,	Which cyber c						
		What immedia						
	. ,	Is there any la	w in India to	b handle such	n issues. Di	iscuss briefly.		
		OR	C	- 1			1 * 1	
	•			•	and is there	e any law in Indi	a which	
30		titizens against			to suitable	e SQL queries	for the	3
50	following:	ule table SIC	DENT give	en nere, wii	lie suitable	e SQL queries	tor the	5
	RollNo	Name	Class	Gender	Height	Weight	7	
	1	Amit	XI	M	168	72	_	
	2	Ashok	XII	M	169	71	-	
	3	Arun	X	M	163	70		
	4	Diksha	XII	F	159	61	-	
	5	Akanksha	XI	F	156	60		
	6	Sita	XI	F	162	63		
	7	Gita	XI	F	157	58		
	8	Ram	Х	М	159	59		
	(i)	Display total r		ale and fema	ale students	8.	_	
		Display gende						
	(iii)	Display class	wise tallest s	student				
		OR						
					ne aggrega	ation functions.	. Write	
	examples f	or all the aggre	U					
-				ECTION D				
31		ble SQL query		•	the sthat c	t also and the C		5
		"INFORMAT		acted from	the 5 th left	t character fron	n string	
				urrence of st	ring 'WOE	RLD' in string "I	HELLO	
	. ,	WORLD".			ing wor	CLD III suilig I	ILLLU	
		Round off the	value 23.52	to zero deci	mal place			
	. ,	Display the ren			-			
	. ,	- ·		•		ne column 'NA	ME' of	
	• •	table 'STUDE	-	0 °r **				
		OR						
	Explain the	e following SQ	L functions	using suitabl	le example	s:		
	(i)	LCASE()			-			
	. ,	TRIM()						
	. ,	INSTR()						
	. ,	MONTHNAM	IE()					
	(v)	MOD()						



	White a progra	nom to nl	ot o line o	hart hagad	on the civen date	a daniat th	a muna coorad			
		-		nart based	on the given data	o depict in	e runs scored			
	by a batsman in 5 innings. Innings = $[1,2,3,4,5]$									
	Runs = [102,88,98,146,52]									
	Kuiis = [102,	,00,90,14	0,32]	SECT	ION F					
34	Dollari a dat	tabasa ad	ministrat			or core cho	uroom Uoln	1+1+2		
34					gned a database for sestions based on		-	1+1+2		
		ig allswei		SA		the given u	aute.			
	InvoiceNo	CarId	CustId	SaleDate	PaymentMode	EmpId	SalePrice			
	101	D01	C01	2019-01- 24	Credit Card	E04	613247.00			
	102	S01	C02	2018-12- 12	Online	E01	590321.00			
	103	S02	C04	2019-01- 25	Cheque	E10	604000.00			
	104	D01	C01	2018-10- 15	Bank Finance	E07	659982.00			
	105	E01	C03	2018-12- 20	Credit Card	E02	369310.00			
	purcha (ii) Write a (iii) Write o OR(for	a query to query to r part iii query to	o display display al only)	highest pri l the inforr	umber and name on ce . nation in descendi of cars purchased	ng order of	f sale price.			
35					ataframe df that c			1+1+2		
	obtained by s				Answer the follow		ions:			
	Armah		Accountar	2		IP 72				
	Ayush		9 <u>2</u> 37	8		72				
	Karan			8		87				
	Tarun)5 	8		97				
		-		ing python	statement:					
	(i) (ii)	df.shap								
	(ii) (b) Write	df[1:]	etatomont	to display	the marks of ayus	h and tarur	,			
		pymon	statement		part (b) only)	n and talui	1.			
				to compu	te the sum of mar	ks of all th	ne subjects of			
	given	ı datafran	ne and ad	d it as anot	her column.					

KENDRIYA VIDYALAYA SANGATHAN JAMMU REGION SAMPLE PAPER SET-2

CLASS XII

SUB:-INFORMATICS PRACTICES(065)

Time: 3 Hours

M.M: 70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1	is a set of rules which is used to retrieve linked web pages across the web.	1
	(A) FTP	
	(B) HTTP	
	(C) SMTP	
	(D) None of the above	
2	Which of the following is a type of cyber crime?	1
	i. Stealing a computer from a room	
	ii. Installing antivirus for protection	
	iii. Giving someone a false statement about something	
	iv. Cyber bullying	
3	Which of the following is an example of e-waste?	1
	i. A broken glass	
	ii. Rapped jeans	
	iii. Unused old computers	
	iv. Empty cartons	
4	Which of the following is not an example of DDL command ?	1
	i. CREATE TABLE	
	ii. DROP TABLE	
	iii. DELETE	
	iv. ALTER TABLE	
5	If column "Price" contains the data set (500,800,750,500,800), what will be the	1
	output after the execution of the given query?	
	SELECT min(Price) FROM Inventory;	

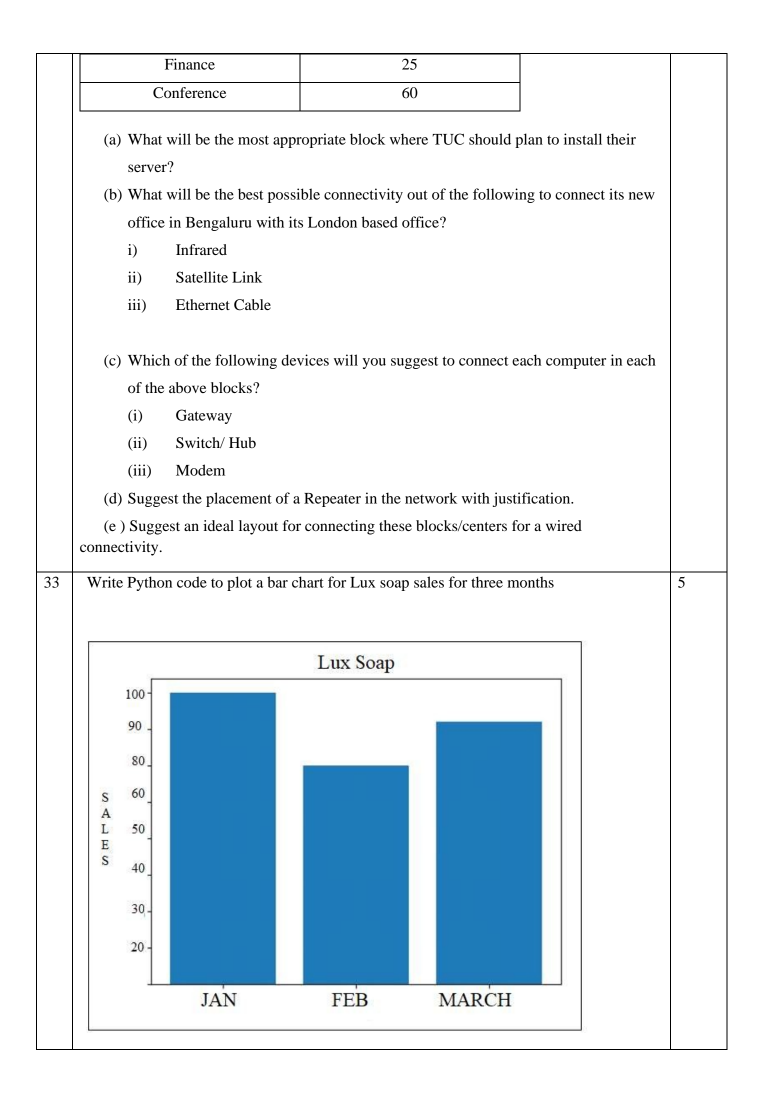
	i) 500 ii) 1000 iii) 750 iv) 800	
6	Cookies are used to do which of the following? (A) Store your id and password for subsequent logins to the site (B) Store contents of electronic shopping cart (C) Track web activity (D) All of the above	1
7	 Which SQL statement do we use to find out the total of values present in price column in the table ORDERS? i. SELECT SUM(Price)FROM ORDERS; ii. SELECT COUNT (*) FROM ORDERS; iii. SELECT TOTAL (*) FROM ORDERS; iv. SELECT SUM (*) FROM ORDERS; 	1
8	 Which one of the following functions will always return an integer value as output ? i. LOWER() ii. LENGTH() iii. SUBSTR() iv. LEFT() 	1
9	<pre>Which one of the following functions is used to find the largest value from thegiven data in MySQL? i. MAX() ii. MAXIMUM() iii. BIG() iv. LARGE()</pre>	1
10	To display first seven rows of a series object 'S', you may write: i. S.head() ii. S.tail() iii. S.head(7) iv. S.tail()	1
11	 This is the type of chart for numeric data that group the data into bins. i) Histogram ii) Scatter chart iii) Box plot iv) Bar chart 	1
12	 Which of the following can be used to specify the data while creating a Series? i. List ii. Dictionary iii. Ndarray iv. All of these 	1
13	Which amongst the following is an example of a browser? i. msword	1

	ii. openoffice	
	iii. Avast	
	iv. Edge	
1.4		1
14	In SQL, which function is used to display the month from your date of birth?	1
	i. Date ()	
	ii. Time ()	
	iii. month()	
	iv. Now ()	
15	It refers to the proper manner and behaviour we need to exhibit while being online:	1
	i. Copyright	
	ii. Net behaviour	
	iii. Nettiquettes	
	iv. Online etiquettes	
16	the act of copying another person's ideas, words or work and pretending	1
	they are your own.	
	i. Online copying	
	ii. Plagiarism	
	iii. Patent	
	iv. Digital phishing	
-	Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct	
	choice as	
	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct explanation for A	
	iii. A is True but R is False	
	A is false but R is True	
17	Assertion (A): - Repeater is device to regenerate a digital signal.	1
	Reasoning (R):- Freeware source code is usually hidden from user.	
18	Assertion (A):- A DataFrame can be created by importing pandas library.	1
	Reasoning (R): - A DataFrame is a two-dimensional labelled data structure.	
	Section B	
19	Explain the terms Web server and web client.	2
	Zaplain the terms (ree server and web enemt.	
	OR	
	Write any four benefits of networking.	
20		2
	Sumit writes the following commands with respect to a table STUDENT having fields,	
	STUNO, SNAME, SCLASS, SMARKS	
	Command 1 : SELECT COUNT(*) from STUDENT;	
	Command 2 : SELECT COUNT(marks) from STUDENT ;	
	Up gots the output as 6 and 5 regressively. Evaluin the sutput with justification	
1	He gets the output as 6 and 5 respectively. Explain the output with justification.	1

	What is the purpose of Group By clause in SQL? Explain with the help of suitable example.						
22	students in ea	Write a program to create a series object using a dictionary that stores the number of students in each class from 9 to 12 of your school. Note: Assume 9, 10, 11 and 12 having 45, 50, 43, 35 students respectively and pandas					
		een imported as	0, ,	+5, 55 students	respectively and pandas		
23	Mention any	4 ways for e-wast OR	te management.			2	
	Mention any fo	our precautions th	hat we should for	llow while we are	e using social media.		
24	>>>in	the output of the nport pandas as Iarks =pd.Series	pd			2	
	>>>p	rint(Marks[Mar	·ks>20])				
25	Carefully obs	erve the followin	g code:			2	
		:50,'hindi':80,'M :50,'hindi':80,'M	lath':60,'Sci': 8				
	totMarks={'. df=pd.DataF print(df) Answer the f i. List th	A':Stu1,'B':Stu2 Frame(totMarks) Following: the shape of the Date the column names	ataFrame df of DataFrame d				
	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th	Trame(totMarks) Following: the shape of the Date the column names	ataFrame df of DataFrame of SECTIO	DN C			
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs	Trame(totMarks) Following: the shape of the Date the column names	ataFrame df of DataFrame of SECTIO	DN C	n the given table	3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th	Trame(totMarks) Following: the shape of the Date the column names	ataFrame df of DataFrame of SECTIO	DN C	n the given table	3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT:	Trame(totMarks) Following: the shape of the Date column names s for SQL querie	ataFrame df of DataFrame of SECTIO es (i) to (iii) wh	DN C nich are based or		3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT: Student_ID	Trame(totMarks) Following: the shape of the Date column names s for SQL querie Name	ataFrame df of DataFrame d SECTIC es (i) to (iii) wh Marks	DN C nich are based or Grade	Subject	3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT: Student_ID 102121	Trame(totMarks) Following: The shape of the Date the column names s for SQL querie Name Manpreet	ataFrame df of DataFrame of SECTIO es (i) to (iii) wh Marks 412	DN C nich are based or Grade B	Subject Medical	3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT: Student_ID 102121 102122	Trame(totMarks) Following: the shape of the Date the column names s for SQL queries Name Manpreet Saman	ataFrame df of DataFrame of SECTIO es (i) to (iii) wh Marks 412 420	DN C nich are based or Grade B A	Subject Medical Non Medical	3	
26	totMarks={', df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT: Student_ID 102122 102123	Trame(totMarks) Following: The shape of the Date The Date	ataFrame df of DataFrame of SECTIO es (i) to (iii) wh Marks 412 420 395	DN C nich are based or Grade B A C	Subject Medical Non Medical Commerce	3	
26	totMarks={'. df=pd.DataF print(df) Answer the f i. List th ii. List th Write outputs STUDENT: Student_ID 102121 102122 102123 102124	Trame(totMarks) Following: The shape of the Date The column names s for SQL queries Name Manpreet Saman Sanaya Prashansa	ataFrame df of DataFrame of SECTIO es (i) to (iii) wh Marks 412 420 395 396	DN C nich are based or Grade B A C C C	SubjectMedicalNon MedicalCommerceHumanities	3	

27	list giv	en below:			ropriate column headingsfrom the	3	
28	[['Shreya',20],['Rakshit',22],['Srijan',18], ['Rahul', 25]] Consider the given DataFrame 'Store':						
		Name		Price			
	0	Mobile		150			
	1	Washing	Machine	180			
	2	Air condi	tioner	225			
	3	Note bool	ζS	500			
	Write	suitable Pytl	non statements for	the following:			
	i.	Add a colu [100,150,3		th the following da	ta:		
	ii.	Add a new	item namely Bat	having price 550			
	iii.	Remove th	e column Price				
	comme She is finds s i. ii. iii.	ents on her s also getting omeone cha What is thi What imme Is there any	social networking repeated mails fro sing her online. s happening to Na ediate action shou a law in India to h	profile etc. om unknown peop dar? ld she take to hand andle such issues? OR			
	ways to	avoid plagi	arism.				
30	A relati	on STUDEN	NT is given below	:		3	
		RollNo	SName	Class	Marks		
		1000	Kritika	12	90		
		1001	Malavika	12	95		
		1002	Mohan	11	70		
	1003 Vivek 11 62						
	write S	QL Comma			-h -1		
	a. Display the total marks of students in each class.b. Count the number of students in each class who have secured marks > 90.						
					rks of the students.		

	Discuss the significant example.	nce of ORD	ER BY cla	ause in detail with the	help of suitable	
			SECT	ION D		
31	Write the names of SO	QL functions	which will	perform the following	operations:	5
	i) To d	isplay the cu	rrent date			
	ii) To c	onvert the st	ring in capit	al letters 'Kendriya'		
				end of string "Kvs RO J	lammu "	
	iv) To d	isplay the me	onth from th	ne current date		
	v) To c	ompute the p	ower of a n	umber n1 raised to the	power n2	
			()R		
	Explain the followin i. LOWER(ii. RTRIM() iii. SUBSTR iv. WEEKD POWER(() () () () ()	ions using s	uitable examples.		
32	Tech Up Corporation	is a profession	onal consult	tancy company. The co	mpany is planning to	5
	set up their offices in	India with it	's hub at Hy	/derabad. As a network	advisor, you have to	
	understand their requi	rement and s	suggest to th	nem the best available s	solutions.	
			ance lock	Human Resource Block		
	Block to Block dista	nce (in mete	rs):			
	Block (From)	Blo	ock	Distance (in meter)		
	Human Resource	Confe	erence	60		
	Human Resource	Fina	ance	60		
	Conference	Fina	ance	67		
	Expected number of	Computers	to be insta	lled in each block:		
	Block			Computer		
	Human Reso	urce		125		



				OR				
	Write a python program to plot a line chart based on the given data to depict the Monthly scoring rate of a batsman for four months.							
	Mont	h=[1,2,3,4]						
	Scorii	ng rate=[140,132,14	8,164]					
4	Consid	ler a table Employee	with the follow	ing data :		1+1+2		
	ENO	ENAME	SALARY	BONUS	DATE OF JOINING			
	E01	RamMehta	35000	NULL	02-11-2020			
	E02	ShyamSahay	55000	32.34	16-03-2008			
	E03	AlishaThakkar	32000	NULL	18-09-2020			
	E04	Neena Gupta	85000	28.54	31-11-1993			
	E05	GautamSingh	24000	NULL	30-09-2020			
	E06	Tez Singh	75000	22.47	25-07-1985			
	E07	ReemaSaxena	55000	NULL	30-10-2020			
	a) Disp places. b) Disp c) Disp	SQL queries using S blay employee name blay the position of c blay the four characte	and bonus after	rounding off t e string "ee" in	o zero decimal employee names.			
		OR (Option	for part iii only total no of empl		not getting any bonus.			
5	Python created	Pandas and Matplo	tlib for analysing tsDay" to keep t	g and visualisi track of the nu	nts gave her a suggestion to use ng the data, respectively. She has mber of First, Second and Third	1+1+2		

	House	First	Second	Third	
0	Chenab	5	7	6	
1	Ganges	10	5	4	
2	Jamuna	8	13	15	
3	Jhelum	12	9	12	
4	Ravi	5	11	10	
5	Satluj	10	5	3	

Write Python commands to do the following:

I) Display the house names where the number of Second Prizes are in the range of 12 to 20.

a. df['House'][(df['Second']>=12) and (df['Second']<=20)]

b. df[House][(df['Second']>=12) & (df['Second']<=20)]

c. df[' House '][(df['Second']>=12) & (df['Second']<=20)]

d. df[(df[' House ']>=12) & (df['Second']<=20)]

II) Display all the records in the reverse order.

a. print(df[::1])

b. print(df.iloc[::-1])

c. print(df[-1:]+df[:-1])

d. print(df.reverse())

III) Which command will give the output 24:

a. print(df.size)

b. print(df.shape)

c. print(df.index)

d. print(df.axes)

OR (Option for part iii only)

III) Write Python statement to compute and display the difference of data of First column and Second column of the above given DataFrame.

KENDRIYA VIDYALAYA SANGATHAN JAMMU REGION SAMPLE PAPER SET-3

CLASS XII Time: 3 Hours

SUB:-INFORMATICS PRACTICES(065) MM:70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

1.		dervardhanis not able to identify the Domain Name in the given URL.	1
	Identify ar	nd write it for him <u>http://www.cbse.nic.in/aboutus.html</u>	
	-	cbse.nic.in/aboutus	
	-	cbse.nic.in	
	iii.	http://www.cbse.nic.in/aboutus	
	iv.	None of above	
2.	Exploring	g appropriate and ethical behaviors related to online environments and	1
	digital m	edia following is not a type of cyber crime?	
	i. C	Lyber law	
	ii. C	Lyber ethics	
	iii. C	yber bullying	
		Cyber safety	
3.		age of electronic gadgets such as computers, peripherals, laptop	1
		les ,mobile is known as	
	i. E	lectonics waste item	
	ii. E	-waste	
	iii. W	Vaste Electronics	
	iv. U	Jnused old computers	
4.		pe of values will not be considered by SQL while executing the	1
	-	g statement?	
	SELECT	Γ COUNT(column name) FROM student;	
	i. I	Date value	
	ii. te	ext value	
	iii. N	Null value	
	iv. N	Numeric value	

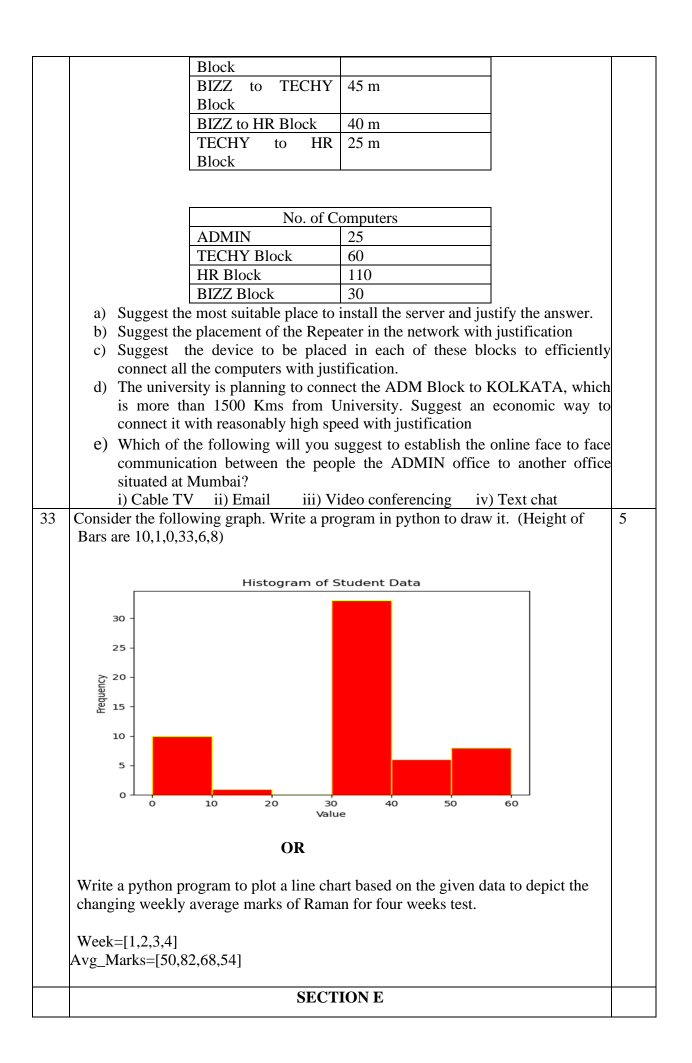
5.	If column "Salary" contains the data set (5000,8000,2000,5500,2000), what will be the output after the execution of the given query?	1
	SELECT SUM (DISTINCT Salary) FROM Emp;	
	i. 22500	
	ii. 20500	
	iii. 25000	
	iv. 36000	
6.	'V' in VoIP stands for:	1
	i. Volume	
	ii. Voice	
	iii. Virtual iv. Video	
	iv. Video	
7.	Which SQL statement do we use to find out the total number of values present	1
/.	in the column 'price' of table SALES ?	1
	i. SELECT * FROM SALES;	
	ii. SELECT COUNT (price) FROM SALES;	
	iii. SELECT FIND (*) FROM SALES;	
	iv. SELECT COUNT(*) FROM SALES;	
8.	Which one of the following is not an NUMERIC function?	1
	i. ROUND()	
	ii. SQRT()	
	iii. COUNT()	
	iv. MOD()	
9.	Which one of the following functions is used to find the minimum value from the	1
	given data in MySQL?	
	i. MIN()	
	ii. MINIMUM()	
	iii. SMALL()	
	iv. LESS()	
10.	To display First three rows of a series object 'M', you may write:	1
	i. M.Head()	
	ii. M.Tail(3)	
	iii. M.Head(3)	
	iv. M.head(3)	
11.	Which of the following statement will import pandas library?	1
	i. Import pandas as pd	
	ii. import Pandas as py	
	iii. import pandas as ps	
	iv. import panda as pd	

12.	Consider the following series object Named 'Ser':	1
	0 578	
	1 235	
	2 560	
	3 897	
	4 118	
	What will be the output of following statements?:	
	print(ser.index)	
	i. RangeIndex(start=0, stop=5, step=1)	
	ii. [578 235 560 897 118]	
	iii. 0,1,2,3,4	
	iv. None of Above	
13.	If all devices are connected in a linear way, then topology is called	1
	i. Ring	
	ii. Bus	
	iii. Star	
	iv. Linear	
14.	In SQL, which function is example of scalar function?	1
	i. count ()	
	ii. avg ()	
	iii. ucase()	
	iv. max ()	
	IV. max()	
15.	Linux, MySQL and Mozilla Firefox software come under which category-	1
	(a) Propriety	
	(b) FOSS	
	(c) Freeware	
	(d) Shareware	
	(u) Shareware	
16.	Nitish received an email warning him of closure of his bank accounts if he did not	1
	update his banking information as soon as possible. He clicked the link in the email	
	update his banking information as soon as possible. The checked the link in the eman	
	and entered his banking information. Next he got to know that he was duped. This is	
	an example of	
	i. Phishing	
	ii. Identity Theft	
	iii. Digital footprint	
	iv. All of Above	
O17	and 18 are ASSERTION AND REASONING based questions. Mark the correct cho	ice as
	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct explanation for A	
	iii. A is True but R is False	
	iv. A is false but R is True	
17.	Assertion (A): - Cookies are plain text files.	1
	Reasoning (R):- Cookies store the Profile picture on Social Media.	

18.	Assertion (A):-To delete a column from Pandas DataFrame,drop() method is used.	1
	Reasoning (R): - Columns are deleted by dropping columns with index label.	
	SECTION B	
19.	Differentiate between Internet and Intranet.	2
17.		-
	OR	
	Mention any four networking goals.	
20.	Rakesh, a database administrator needs to display subject wise sum of marks of 'CS' and 'IP' subject in student table . He is encountering an error while executing the following query:	2
	SELECT SUBJECT, SUM() FROM STUDENT GROUP BY SUBJECT WHERE SUBJECT='CS' OR SUBJECT= 'IP';	
	Help him in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
21.	Preeti writes the following commands with respect to a table EMPLOYEE	2
	having fields, empno, name, department, commission.	
	Command1 : Select count(*) from employee;	
	Command2: Select count(ormission) from employee;	
	She gets the output as 4 for the first command but gets an output 3 for the second	
	command. Explain the output with justification.	
22.	Write a program to create a series object using a dictionary that stores the number	2
22.	of students in each house of class 12B of your school.	2
	Note: Assume four house names are Shivaji, Tagore, Ashoka and Raman having 15, 5, 10, 12 students respectively and pandas library has been imported as pd.	
23.	Explain passive digital footprint with example.	2
	What do you mean by intellectual property ?	
24.	What will be the output of the following code:	2
	>>>import pandas as pd	
	>>>A=pd.Series(data=[35,45,55,40])	
	>>>print(A[-1:])	
25.	Carefully observe the following code:	2
	import pandas as pd	
	Q1={'X1':3000,'X2':4000,'X3':2000,'X4': 1600}	
	Q2={'A' :23000,'B':24000,'C':22000}	
	price={1:Q1,2:Q2}	
	df=pd.DataFrame(price)	
	print(df)	
	Answer the following:	
	i. List the index of the DataFrame df	
	ii. List the column names of DataFrame df.	
1		1

			SECT	ION C		
26.	Write o CUSTC		ueries (i) to (iii)	which are bas	sed on the given table	3
		т	ABLE: CUSTO	MFR		
	CNO		CITY		TITY DOP	
	C01		NEW DELHI	-	2022-06-11	
	C02	MALIKA	HYDERABAD		2022-02-19	
	000	NADAR	DALHOUSIE		2021-12-04	
	C04		CHANDIGARH		2021-10-10	
	C05	MEHAK	CHANDIGARH	I 15	2021-10-20	
			CAT(CNAME,C	ITY) FROM	I CUSTOMER	
		WHERE QUAN	,		DE	
			FROM CUSTO	MER WHE	RE	
		DOP >2021-10-	· ·			
			ER (QUANTITY	, ,	CUSTOMER	
		WHERE CITY:	= 'HYDERABA	D';		
27.		Python code to c tionary given bel		e with appro	priate column headings from	3
	{ 'A':['A]	LOK','MANOJ','F	RAM','RAVI'],'B':[20,30,40,50],'(C':[1000,2000,3000,4000]}	
28.	Conside	er the given Data	Frame 'Item':			3
	0 1 2	Name Note Book Project File Pen Drive		Price 100 120 325		
	$\frac{2}{3}$	IP Book		525 500		
	i. ii.	Add a column ca [15,20,30,40].	atements for the f lled Qty with the named 'The Park mn Qty.	following da		
29.		•	-		She does not know many	3
		•	mments on her so		udden, someone is posting ng profile etc.	
			eated mails from ne chasing her only	-	eople. Every time she goes	
	i.	What is this happ	bening to Rani?			
			action should she	e take to hand	lle it?	
			in India to handle			
		o you understand yberbullying occ	• • •	OR ng? Write the	e three common places	

30.	Based on table School given here, write suitable SQL queries for the following:							
	Roll N	o Name	Class	Gender	City	Marks		
	1	Abhishek	XI	M	Agra	430		
	2	Prateek	XII	M	Mumbai	440		
	3	Sneha	XI	F	Agra	470		
	4	Nancy	XII	F	Mumbai	492		
	5	Himnashu	XII	М	Delhi	360		
	6	Anchal	XI	F	Dubai	256		
	7	Mehar	Х	F	Moscow	324		
	8	Nishant	Х	М	Moscow	429		
	ii. Display c	ass wise lowest ity wise total m total number of 1	arks. nale and fe	male studen	ts.			
	Discuss the example.	significance of C			l with the he	elp of suitable		
	1		SEC	FION D				
1.	Write the SQ	L functions which	ch will perfo	orm the foll	owing opera	tions:	5	
	i. D	isplay the string	"chest" from	m the string	g " Manches	ter United"		
		isplay the word '	"hello" fron	n the string	"\$\$\$\$\$\$\$he	110\$\$\$\$\$\$\$".		
		o display the nam	ne of the mo	onth eg, Jan	uary or Feb	ruary from the		
		tput that will be	generated b	y the SQL o	commands:			
	iv. Sl	ELECT SYSDA	TE();					
	v. Sl	ELECT INSTR('	'HELLO W	ORLD", "h	ne")			
				OR				
	-	following SQL f	functions us	ing suitable	e examples.			
		LCASE() LTRIM()						
		SUBSTR()						
		DAYNAME()						
		SQRT()						
2.	Krishna Univ connect ther BLOCK, TE	versity is setting n through a ne	etwork. The ADMIN	e Universit BLOCK ar	y has 4 bl nd HR BLC	ar and is planning to locks named BIZZ DCK. The distance	ſ	
			or compute		noek are as l			
						_		
				TANCE				
		ADMIN	to BIZZ	50 m				
		Block				_		
		ADMIN Block	to TECHY	85 m				
		ADMIN	to HR	110				



34	Saumya, a database administrator has designed a database for a Company. Help her by writing answers of the following questions based on the given								1+1+ 2		
	table: TABLE: EMP										
	ECODI	E EN	NAME	SEX	DESIG	SA	LARY	DOB			
	E001	R	OHAN	Μ	CLERK		9000	2001-01	-21		
	E002	Al	MIT	Μ	MANGE	R	20000	2001-12	2-12		
	E003	Al	NITA	F	NURSE		10000	2001-11	-10		
	E004	SU	JMIT	Μ	PEON		6000	2009-11	1-12		
	E005	KU	UKI	F	CASHIE	R	8000	2001-12	2-07		
	i.	Write	a query t	o display	employee n	ame	es in low	er case.			
	ii.	Write	a query t	o display	the highest	sala	ry of the	EMP			
	iii.	Write	a query	to count f	otal number	of	Male Em	ployee.			
				OR	(Option for	r pa	art iii on	ly)			
	Write	e a query	to count	total nur	nber employ	vee y	year wise	•			
35	Consider	the follo	wing dat	taframes	and write th	ne co	ommand	to perfor	m		1+1+
	following	operatio	ons on the	datafram	nes Cls1 and	Cls	\$2:	•			2
			Cls1					Cls2			
					г г					т	
		Eng	Maths	Hindi			Eng	Maths	Hindi	ļ	
	0	43	42	40	l L	0	32	53	31	l	
	1	23	41	53		1	54	21	65	ļ	
	2	65	57	62	l L	2	31	73	36		
	3	12	14	17		3	21	51	43		
	(i) To subtract Cls2 from Cls1										
	(ii) To	add Cls	1 and Cls	2.							
	(iii) To	o rename	column	Hindi as	Science in C	Cls1					
				OR (Opt	ion for part	iii	only)				
	To chan	oe the in	idex label	of Cls1	from 2 to tw	o ai	nd from ?	8 to three.			

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE PAPER SET : 4

CLASS : XII

SUBJECT: INFORMATICS PRACTICES (065)

TIME:3 HOURS

M.M.70

General Instructions:

1. This question paper contains five sections, Section A to E.

2. All questions are compulsory.

3. Section A have 18 questions carrying 01 mark each.

4. Section B has 07 Very Short Answer type questions carrying 02 marks each.

5. Section C has 05 Short Answer type questions carrying 03 marks each.

6. Section D has 03 Long Answer type questions carrying 05 marks each.

7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.

8. All programming questions are to be answered using Python Language only

	PART A	
1.	In computer network, the process of converting analog signal into digital signal is known	1
	as:	
	i. Transmission	
	ii. Modulation	
	iii. Conversion	
	iv. Demodulation	
2.	A person who deliberately sows discord on the Internet bystarting quarrels or upsetting	1
	people is called as:	
	i. Cyber Bullying	
	ii. Cyber Trolling	
	iii. Hacking	
	iv. Doxing	
3.	Which of the following are feasible methods of e-waste management:	1
	i. Reduce	
	ii. Reuse	
	iii. Recycle	
	iv. Allof the above	
4.	Which command must be written after order by command to display the detail in	1
	descending order in SQL.	
5.	If column õQuantityö contains the data set (5,4,7,5,8,5,4), what will	1
	be the output after the execution of the given query?	
	SELECT SUM(DISTINCT Quantity) FROM sales;	
	i.38	
	ii. 24	
	iii.4	
	iv.None	

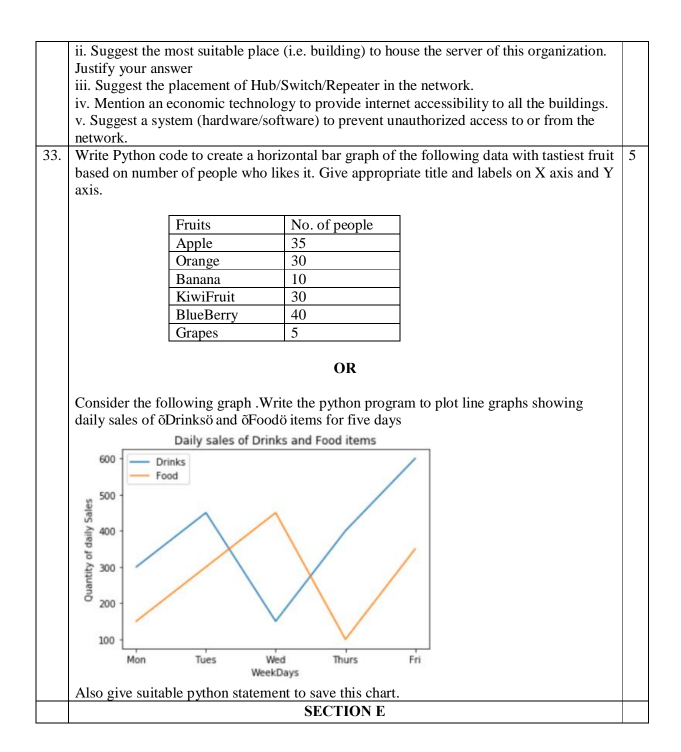
6.	FLOSS stands for	1
0.	i. Free Liable Open Source Systems	1
	ii. Free Libre Open Source Software	
	iii. Free License for Open Source Software	
	iv. Final License for Open Systems Software	
7.	Which SQL statement do we use to find out the total quantity of all the items in the table	1
/.	SALES?	-
	i. SELECT * FROM SALES;	
	ii. SELECT COUNT (*) FROM SALES;	
	iii. SELECT COUNT (QTY) FROM SALES;	
	iv. SELECT SUM (QTY) FROM SALES;	
8.	Which one of the following is a multi-row function?	1
	i. count()	
	ii. round()	
	iii. now()	
	iv. length()	
9.	Which one of the following functions is used to find the weekday name for a given date	1
	in MYSQL.	
	i. WEEKDAY()	
	ii. WEEK()	
	iii. DAY()	
	iv. DAYNAME()	
10.	Given a Pandas series called s, the command which will display the last 5 rows is	1
	·	
	i. print(s.Tail())	
	ii. print(s.tail(5))	
	iii. print(s.Tail(5))	
	iv. both a and c	
11.	Which of the following statement will be used to install Pandas?	1
	i. pip install python-pandas	
	ii. pip install pandas	
	iii. python install python-pandas	
	iv. python install pandas	
12.	Which attribute is used to get total number of elements in a Series?	1
	i. values	
	ii. shape	
	iii. ndim	
	iv. size	
13.	Which amongst the following is not an example of a network device?	1
13.	i. Router	1
	ii. Repeater	
	iii. Hub	
	iv. None	
14.	In SQL, which function is used to extract a substring from a string (starting at any	1
	position).	
	i. MID()	
	ii.SUBSTR()	
L	V	1

	iii. SUBSTRING()	
	iv. All of the above	
15.	A document that provides legally binding guidelines for the use and distribution of	1
	software.	
	i. Copyright	
	ii. Patent	
	iii.FOSS	
	iv. License	
16.	Soham uploaded one video in his youtube channel where he used one background music	1
	downloaded from somewhere on Internet without giving credit to the source. He is violating	
	i.Intellectual property right	
	ii. Patent	
	iii. Copyright	
	iv. None of the above	
_	and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as	
	oth A and R are true and R is the correct explanation for A	
	oth A and R are true and R is not the correct explanation for A	
	A is True but R is False A is false but R is True	
17.	Assertion (A) : MAC Address is 06 bytes long address and represented in	1
17.	hexadecimal numbers.	1
	Reason (R) : IP and MAC both type of addresses are used while communicating over a	
	network.	
18.	Assertion (A) : Professionals and developers are using the pandas library in data science	1
	and machine learning.	
	Reason (R) : pandas is an open source Python library which offers high performance,	
	easy-to-use data structures and data analysis tools.	
	PART B	
19.	Explain the term Website and Web Server.	2
	OR	
	What is the difference Static webpage and Dynamic webpage	
20.	Sam wrote the following query to display the details of parents whose age has not been	2
	assigned.	
	SELECT * FROM PARENT WHERE AGE != NULL;	
	But didnøt get the desired output. Help him in identifying the reason of the error and	
	write the correct query by suggesting the possible correction.	
21.	What is the purpose of Having clause in SQL? Explain with the help of suitable example.	2
22.	Write a program to create a series object States using a list that stores the Capital of each	
	states.	
	Note: Assume four States as index are Bihar, Maharashtra, Assam and Rajasthan having	
	values are Patna, Mumbai, Guwahati and Jaipur respectively and pandas library has been	
		1

	imported	as pd.							
23.	List any t	wo health haz	ards related	to excessive u	se of Technology.		2		
	OR								
	Ms. Kanil	ka, in charge	of Computer	Lab in Hills I	nternational school, red	cently discovered			
	that the co	that the communication between her lab and the primary block of the school is extremely							
	slow and	signals drop o	quite frequen	tly. The distan	ce between these two l	blocks is 150			
	meters.								
	a. What is	the type of r	network used	in the school.					
	b. Which device which may be used for smooth communication. Justify your answer								
24.	What will	be the outpu	t of the follow	wing code:			2		
	import pa	ndas as pd							
	x={'A':[50	0,10],'B':[80,2	20],'C':[12,30)],'D':[18,40]}					
	tot_Sales=	={"Sales":x}							
	-	taFrame(tot_	Sales)						
	print(df)								
25.	5	observe the f	ollowing cod	le:			2		
		ndas as pd							
		200,300],[10,2	20]]						
	*	taFrame(x)							
	print(df)								
		ne following:							
	(i) Display the dataframe(ii) Write the syntax for displaying size and dimension of the above dataframe.								
		•	r displaying	size and dimer	ision of the above data	Irame.			
26	SECTION			(:::)1: -1	- 1 1 1 1 1 1 1 1	1.1. E1	3		
26.	Write outputs for SQL queries (i) to (iii) which are based on the given table Employee:								
	E_ID	FNAME	LNAME	SALARY	JOINING_DATE	DEPARTM ENT			
	1	Mansa	Singh	100000	2014-02-20	HR			
	2	Nikita	Kapoor	80000	2014-07-11	Admin			
	3	Vaibhav	Singh	300000	2014-02-21	HR			
	4	Atul	Gupta	500000	2014-02-20	Admin			
	5	Jai	Kumar	200000	2014-02-11	Admin			
	(i) SELEC	(i) SELECT INSTR(LNAME, ∹aø) FROM EMPLOYEE WHERE DEPARTMENT !=							
	÷HRø								
		(ii) SELECT POW(DAY(JOINING_DATE),MONTH(JOINING_DATE)) FROM							
		EE WHERE							
					D(LNAME, 4, 2) = -gho		<u> </u>		
27.		ython code to	create a Dat	aFrame df usi	ng List of Lists from th	e data given	3		
	below:								

		ENLANCE	DEDTID	0.1	TADY
	. 101	ENAME	DEPTID 2		ALARY
	-	Alex			00
	102	Bob	1		00
	103	Clarke	1	27	00
		1		TTEN	F -4
6. C	onsider t	he given Da	itaFrame -		lø:
l e	19 7 14	Iname	Itype	Price	Quantity
	100	Soap	Cosmetics	50	100
	101	Notebook	Stationery	30	70
	102	Pen	Stationery	20	200
	103	School Bag	Stationery	300	50
	104	Pencil	Stationery	10	200
	105	Face Cream	Cosmetics	150	25
(i	i) Add a 1	new row wit	h values (index	as 106, 1
Р	Price- 180	, Quantity-	210)using	appro	priate fu
(i	ii) Delete	the newly a	dded row		-
(i	iii) Add a	new colum	n TOTAL	, in da	taframe
	лианных				
Q	Quantity.				
	-	e below sho	wn email	regar	ding you
	-	ne below sho	own email	regar	ding you
. Y	You got th		own email	regar	ding you
. Y	-		own email	regar	ding you
. Y	You got the	omer,		C	
Y	You got th Dear cust Sorry for	omer, the interruptic	on, but we a	are hav	ing trouble
Y	Cou got th Dear cust Sorry for Please vis	omer,	on, but we a	are hav	ing trouble
Y	Cou got the Dear cust Sorry for Please vis informatio	omer, the interruptic	on, but we a c.com/youra use a differ	re hav ccount	ing trouble tpayment t
. Y	Cou got the Dear cust Sorry for Please vis information finished, v	omer, the interruptic it <u>www.netflix</u> n again or to	on, but we a <u>c.com/youra</u> use a differ verify your a	re hav ccount	ing trouble tpayment t
9. Y	Cou got the Dear cust Sorry for Please visi information finished, want to co	omer, the interruptio it <u>www.netflix</u> n again or to we will try to v ontact your ba	on, but we a <u>c.com/youra</u> use a differ verify your a ink.	ere hav ccount rent pa ccount	ing trouble tpayment t yment me t again. If
. Y	Cou got the Dear cust Sorry for Please visi informatio finished, v want to co	omer, the interruption it <u>www.netflix</u> n again or to we will try to v ontact your ba e any question	on, but we a <u>c.com/youra</u> use a differ verify your a ink.	ere hav ccount rent pa ccount	ing trouble tpayment t yment me t again. If
. Y	Cou got the Dear cust Sorry for Please vis informatio finished, v want to co If you hav 539 241 5	omer, the interruption it <u>www.netflix</u> in again or to we will try to wontact your ba wontact your ba we any question i353 .	on, but we a <u>c.com/youra</u> use a differ verify your a ink. ons, we are	ere hav ccount rent pa account happy	ing trouble tpayment to yment me t again. If to help. S
. Y	Cou got the Dear cust Sorry for Please vis informatio finished, v want to co If you hav 539 241 5	omer, the interruption it <u>www.netflix</u> n again or to we will try to v ontact your ba e any question	on, but we a <u>c.com/youra</u> use a differ verify your a ink. ons, we are	ere hav ccount rent pa account happy	ing trouble tpayment to yment me t again. If to help. S
. Y	Cou got the Dear cust Sorry for Please vis information finished, want to co If you hav 539 241 5 i) What w	omer, the interruption it <u>www.netflix</u> in again or to we will try to wontact your ba wontact your ba we any question i353 .	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clicl	re hav ccount ent pa ccount happy k on th	ing trouble tpayment to yment mer t again. If to help. So the given
(i (i	Cou got the Dear cust Sorry for Please vis information finished, want to co If you hav 539 241 5 i) What w	omer, the interruption it <u>www.netflib</u> in again or to we will try to wo ontact your ba e any question is any	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clicl	re hav ccount ent pa ccount happy k on th	ing trouble tpayment to yment mer t again. If to help. So the given
(i (i (i c	Vou got the Dear cust Sorry for Please vis information finished, want to co If you have 539 241 5 i) What we ii) Is the errime is it.	omer, the interruption it <u>www.netflib</u> n again or to we will try to vontact your bat e any question is 53 . vill happen i email an exa	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clich umple of c	re hav ccount ent pa ccount happy k on th	ing trouble tpayment to yment mer t again. If to help. So the given
(ii (ii (ii	Vou got the Dear cust Sorry for Please vis information finished, want to co If you have 539 241 5 i) What we ii) Is the errime is it.	omer, the interruption it <u>www.netflib</u> in again or to we will try to wo ontact your ba e any question is any	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clich umple of c	re hav ccount ent pa ccount happy k on th	ing trouble tpayment to yment mer t again. If to help. So he given crime? If
(i (i (i (i (i	Cou got the Dear cust Sorry for Please visi information finished, v want to co If you have 539 241 f i) What we ii) Is the e rime is it.	omer, the interruption it <u>www.netflib</u> n again or to we will try to vontact your bat e any question is a statistic is a stati	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clich ample of c er.	re hav ccount ent pa ccount happy k on th yber-c	ing trouble tpayment to yment mere t again. If to help. So he given crime? If OR
. Y (i (i (i (i (i v	Vou got the Dear cust Sorry for Please vis information finished, want to co If you hav 539 241 5 i) What we ii) Is the e rrime is it. iii) Justify What do y	omer, the interruptic it <u>www.netflix</u> n again or to we will try to v ontact your ba e any questic i353 . vill happen i email an exa y your answ ou understa	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clich ample of c er.	re hav ccount ent pa ccount happy k on th yber-c	ing trouble tpayment to yment mere t again. If to help. So he given crime? If OR
(i (i (i (i (i (i v y	Vou got the Dear cust Sorry for Please vis information finished, want to co if you have 539 241 5 i) What we ii) Is the of rime is it. iii) Justify What do y phishing a	omer, the interruptic it <u>www.netflix</u> n again or to we will try to v ontact your ba e any questic i353 . vill happen i email an exa y your answ ou understa	on, but we a <u>com/youra</u> use a differ verify your a ink. ons, we are f you clich ample of c er. er.	happy count happy con th yber-co	ing trouble payment to yment mer t again. If to help. S he given crime? If OR ? How do

	EMPID	ENAME	DEPTID	SALARY	,			
	101	Alex	2	4500				
		Bob						
	102		1	3500				
	103	Clarke	1	2700				
	104	John	2	5000				
	105	Harry	3	3000				
	106	Sam	3	3500				
	Write SQL	command	s to:					
	a. Display	the averag	e salary of ea	ach Depai	tment			
	b. Display the total salary of each department where it is total is more than or equal to 6500							
	c. Display the details of Employees in descending order of Employee name OR							
		te between	n Group By C	Clause and	l Order By Claus	e with suitable examples for		
	each.			SEC	ΓΙΟΝ D			
21	XX 7 · . · ·	11 001	C .1					
31.			uery for the the term of the mon				5	
		•	ekday name f					
	-	•	•			õlvonn otolvo ö		
	-	• •			rence of õkaö in	okarnatakao.		
	-	•		•	non Programø			
	v. To com	pute the re	mainder of m	umerator	117 and denomir	ator 17.		
					OR			
	Explain the	e following	g SQL function	ons using	suitable example	es.		
	i. LEFT()							
	ii. INSTR()						
	iii. SUBST							
	iv. MONTHNAME()							
	v. MOD()							
32.	•			*		loon. It has four buildings	5	
			etween variou		counts and Packa	ging Unit		
	5	to Research	0	55 m		7		
	Accounts		I Lao	150 m				
		ackaging U	nit	160 m		-		
		g Unit to Re		60 m		_		
		to Packagir		125 m				
	Store to R	esearch lab		180 m				
	Number of	f computer	s in each buil	lding:				
	Accounts			30)			
	Research	Lab		1				
	Store			20				
	Packaging		-	6				
	i. Suggest	a cable lay	out of conne	ctions bet	ween the buildin	gs.		



MovieID 001 002	MovieName					
001	Marria	-				
		Category	ReleaseDate		BusinessCost	
002	Hindi_Movie	Musical	2018-04-23		130000	
	English_Movie	Horror	2017-08-06		118000	
003	Bengali_Movie	Adventure	2017-01-04	_	100000	
004	Telugu_Movie	Action	2018-04-15	100000	80000	
005	Punjabi_Movie	Comedy	2019-10-27	500000	120000	
. Write a April.	query to displa	•			se release month	is
-		OR (Opt	ion for part	iii only)		
rite a que	ery to display t				Year.	
Class	Marks	Name R	oll no S	ection		
XII	75	Alex	1	A		
XII	60	Bob		B		
	65	Clarke		С		
XII	90	John		A		
XII	71	Sam	5	B		
	Write a q Write a April. rite a qua onsider Class XII XII XII XII	Write a query to display Write a query to displa Write a query to displa April. tite a query to display to onsider the following I Class Marks XII 75 XII 60 XII 65 XII 90	Write a query to display the position Write a query to display the details of Write a query to display the total Pr April. OR (Opt rite a query to display the total numb onsider the following Data Frame di Class Marks Name R XII 75 Alex XII 60 Bob XII 65 Clarke XII 90 John	Write a query to display the position of first occur Write a query to display the details of movies wh Write a query to display the total Production Cos April. OR (Option for part rite a query to display the total number of movies onsider the following Data Frame dfrm Class Marks Name Roll no So XII 75 Alex 1 XII 60 Bob 2 XII 65 Clarke 3 XII 90 John 4	Write a query to display the position of first occurrence of Movie in Write a query to display the details of movies where the category I Write a query to display the total Production Cost of movies whom April. OR (Option for part iii only) rite a query to display the total number of movies released in each onsider the following Data Frame dfrm Class Marks Name Roll no Section XII 75 Alex 1 A XII 60 Bob 2 B XII 65 Clarke 3 C XII 90 John 4 A	Write a query to display the position of first occurrence of Movie in MovieName. Write a query to display the details of movies where the category has 6 characters. Write a query to display the total Production Cost of movies whose release month is April. OR (Option for part iii only) rite a query to display the total number of movies released in each Year. onsider the following Data Frame dfrm Class Marks Name Roll no Section XII 75 Alex 1 A XII 60 Bob 2 B XII 65 Clarke 3 C XII 90 John 4 A

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE PAPER SET : 5

CLASS : XII

SUBJECT: INFORMATICS PRACTICES (065)

TIME:3 HOURS

M.M.70

General Instructions:

1. This question paper contains five sections, Section A to E.

2. All questions are compulsory.

3. Section A have 18 questions carrying 01 mark each.

4. Section B has 07 Very Short Answer type questions carrying 02 marks each.

5. Section C has 05 Short Answer type questions carrying 03 marks each.

6. Section D has 03 Long Answer type questions carrying 05 marks each.

7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.

8. All programming questions are to be answered using Python Language only

	PART A	
1.	Collection of millions of interlinked web pages and resources on the internet forms the:	1
	i. Web Server	
	ii. Website	
	iii. World Wide Web	
	iv. E-mail System	
2.	The practice of sending fraudulent messages that appear to come from a reputable	1
	source is known as:	
	i. Hacking	
	ii. Plagiarism	
	iii. Identity Theft	
	iv. Phishing	
3.	Which is not a measure to recycle your e- waste safely.	1
	i. Donate the old and used electronics.	
	ii. Use certified e-waste recycler	
	iii.Visit Civic institutions for recycling options.	
	iv. Dump it in water or dig them in earth.	
4.	The outputs of the given two commands are 12 and 10 respectively.	1
	Select COUNT(*) From Employee;	
	Select COUNT(Designation) From Employee;	
	How many NULL values are there in Designation column of the Employee table?	
	a. 12	
	b. 10	
	c. 2	
	d. None of these	

5.	If column "Age" contains the data set (10,7,9,6,10,10), what will be the output after the execution of the given query? SELECT AVG (DISTINCT Age) FROM student; i. 8.67 ii. 8 iii. 9 iv. 5.33	1
6.	In which year the Indian IT Act, 2000 got updated? i) 2006 ii)2008 iii)2010 iv)2012	1
7.	 Which SQL statement do we use to find out the total salary of all the employees in the table EMPLOYEE? i. SELECT * FROM EMPLOYEE; ii. SELECT COUNT (*) FROM EMPLOYEE; iii. SELECT COUNT (salary) FROM EMPLOYEE; iv. SELECT SUM (salary) FROM EMPLOYEE; 	1
8.	Which one of the following is a single row function? i. max() ii. count() iii. avg() iv. length()	1
9.	Predict the output of the following queries: select round(791.485,-2);	1
10	Consider the following series S : 1 Red 2 Green 3 Orange 4 Yellow 5 Black Write the command that generates the output as: 1 Red 3 Orange 5 Black	1
11	The following code create a dataframe named -D1øwith columns. import pandas as pd D1 = pd.DataFrame([1,2,3]) a) 1 b) 2 c) 3 d) 4	1
12	Pandas Series is: i. 2-Dimensional	1

	ii. 3-Dimensional	
	iii. 1 Dimensional	
	iv. Multidimensional	
13	Which amongst the following is not an example of a website?	1
	i. Facebook	-
	ii. Edge	
	iii. amazon	
	iv. None	
14	In SQL, which function is used to display the total number of characters in a string?	1
	i. LEN()	
	ii.LENGTH()	
	iii. COUNT()	
	iv. Both ii and iii	
15	Legal term to describe the rights of a creator of original works like sculptures, writings,	1
	computer software etc is:	
	i. Copyright	
	ii. Patent	
	iii.FOSS	
	iv. Trademark	
16	The one who tries to gain unauthorised access to computers or networks in order to	1
	steal sensitive data with the intent to damage or bring down systems is called	
	i. Cracker	
	ii. Plagiarism	
	iii. Ethical Hacker	
	iv. Phishing	
Q17	and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as	
	th A and R are true and R is the correct explanation for A	
	oth A and R are true and R is not the correct explanation for A	
	is True but R is False is false but R is True	
IV. A	is laise but R is true	
17	Assertion (A): - We should always prefer websites using secure HTTP connection.	1
	Reasoning (R):- The web pages are transferred over the web using Hyper Text Transfer	
	Protocol.	
18	Assertion (A): - Boolean indexing is a type of indexing.	1
	Reasoning (R):- DataFrame.loc(True) function can be used to find the relative values	
	where index value is True	
	PART B	
19	Explain the term Add-ons and Plug-in.	2
	OR	
	Differentiate between router and gateway.	
20	Sam wrote the following query to display the total number of employees in each	2

	department where the total employees are more than 5.	
	SELECT DEPT, COUNT(*) FROM EMPLOYEE WHERE COUNT(*)>5 GROUP BY DEPT;	
	But didn't get the desired output. Help him in identifying the reason of the error and	
	write the correct query by suggesting the possible correction.	
21	What is the purpose of Group By clause in SQL? Explain with the help of suitable	2
	example.	
22	Write the output of the given program:	
•		
	import pandas as pd	
	S1=pd.Series([5,6,7,8,10],index=['v','w',' x','y','z'])	
	S2=pd.Series([2,6,1,4,6],index=['z','y','a','w','v'])	
22	print(S1-S2)	2
23	Explain about the various communication etiquettes.	2
•	OR	
	In a class, the teacher has assigned projects to two top students. Student A has invented	
	a new concept and applied for rights to the government while Student B has designed a new logo for his School.	
	i.Which type of rights Student A will get for his new concept?	
	a. Trademark b. Copyright c. Patent d. Ownership	
	a. Hademark b. copyright c. Faterica. Ownership	
	ii. What type of rightStudent B will get for designing the logo?	
	a. Trademark b. Copyright c. Patent d. Ownership	
24	What will be the output of the following code:	2
	import pandas as pd	
	data= {'Name':['Sachin','Dhoni','Virat','Rohit','Shikhar'],	
	'Age':[26,27,25,24,22],'Score':[87,89,89,55,47]}	
	df=pd.DataFrame(data,index=['a','b','c','d','e'])	
	print(df['Score']>=87)	
25	Carefully observe the following code:	2
	import pandas as pd	
	x={'a':100, 'b':200}	
	y={'a':5,'c':20}	
	z={'b':50,'d':40}	
	df=pd.DataFrame({100:x,200:y})	
	print(df)	
	Answer the following:	
	(i) Display the dataframe	
	(ii) what will be the output of df.shape	
	SECTION C	

26		ne service de la contra de la		1	e given table COURSE:	3
•	CID	CNAME	FEES	STARTDATE	TID	
	C201	AGDCA	12000	2018-07-02	101	
	C202	ADCA	15000	2018-07-15	103	
	C203	DCA	10000	2018-10-01	102	
	C204	DDTP	9000	2018-09-15	104	
	C205	DHN	20000	2018-08-01	101	
	C206	O LEVEL	18000	2018-07-25	105	
27	(ii) SELECT MOD(DAY (iii) SELECT * FROM C	(STARTDATE), COURSE WHER	MONTH(ST E MONTHN	ARTDATE)) FRON JAME(STARTDAT	•	3
	data given below: Name CLA A Anamay X B Aditi X C Mehak X D Kriti X	SS marks I 95 I 82 I 65				
28	Consider the given D	ataFrame 'bat	sman':			3
	12sourat23vi34Raht(i) Add a new column(ii) Add a new row wiscore2- 85) using app(iii) Delete the column	th values (ind propriate func ns Bno and sc	80 here the fin ex as 4, Bno tion ore2.	80 45 90 70 nalscore is sum of 5- 5, name- Sachi	n Tendulkar, score1- 99,	
29	following situations. her? (i) Someone deliberation online. (ii) She received an entropy of the sensitive breach of confidentiat (iii) Her official social way. What do you underst	Identify the ty tely starts arg mail which loc information. S Ility. media accour	pe of crime ument and oked like fro She provide nt was cont OR te? What a	e for each situation posted derogato om her manager of the information rolled by somebo	where a link was provided n which then resulted in ody in an unauthorised	3
	management? Discus	s each metho	d briefly.			
30	Based on table Salesi following:	nan given her	e, write sui	table SQL queries	s for the	3

	610	CNIANAE	CALADY	DONULG	DOI	
	SNO A01	SNAME	SALARY	BONUS	DOJ	
	A01 A02	AKASH	25000 15000	106.25 67.33	2019-10-14 2012-08-23	
	B02	BINAYA	12500	52.41	2012-08-23	
	B03	NEESHA	35000	NULL	2012-10-08	
	C07	LALITA	10600	45.78	2021-03-17	
	(iii) Display the Consider the	he total numb he total salar table WORK	per of charac y of each YE ER below an	ter of all SNA AR of JOININ OR	AME where th	e bonus is assigned. estions:-
	12 1 13 1 14 5	RADHE M FIZZA F RADHIKA F SHYAM M SANYA F	: CL : SU 1 OP	IPERVISOR ERK IPERVISOR PERATOR PERATOR	1998-12-20 1997-08-07 2000-09-00 1999-07-16 1999-07-13	
	ii. Ragl Sugg	hav wants to gest him the S	AME FROM know numbe	WORKER WI er of male ar d to do so.	HERE DOJ>"19 nd female emp	998-12-20"; ployee in table worker. ame in the field DOJ.
				SECTION D		
31	іі т	o display the	name of the	month for t	he current da om the string'	te. 'INFORMATICS
		o display the Kendriya Vidy	-	first occurrer	nce of "iya"in	the string
	iv To	o display the	column NAN	/IE in upperc	ase from table	e STUDENT.
				• •	7 using sql fur	
				OR	- 0-4.00	
	Explain the f	ollowing SOL	functions		evamples	
	i. DAYNAME	-		ang suitable	examples.	
	ii. MID()					
	iii. TRIM()					
	iv. LENGTH()					
	v. POWER()					

BlockC, Block D.	activities. It has 4 blocks of buildings named Block A, Block B,						
Number of Computers	S:						
Block A 25							
Block B 50							
Block C 125							
Block D 10							
	tween various blocks in meters:						
Block A to Block B	60 m						
Block B to Block C	40 m						
Block C to Block A	30 m						
Block D to Block C	50 m						
(i) Suggest the most since a suitable reason.	uitable place (i.e. block) to house the server of this company with						
(ii) Suggest the type o	f network to connect all the blocks with suitable reason. ment of following devices with justification:						
1. Switch/Hub							
2. Repeater							
the network	(hardware/software) to prevent unauthorized access to or from						
to face communicatio	wing will you suggest to establish the online face n between the people in the BLOCK A of Hyderabad head office						
and Delhi campus?							
a) Cable TV b) Email							
b) Email c) Text chat							
d) Video conferencing							
	plot a bar chart for Result Analysis as shown below:						

		Bar Gra	aph for Result	Analysis		
	80 -				ssPercentage	
					issi ereentage	
	70 -					
	₀ 60 -					
	Pass Percentage					
	LCen					
	ua 40 -					
	- 06 Jas					
	20 -					
	10 -					
	0 L		, II., II., II., II., II., II., II., II			
		Economics BST	Geography Subjects	History	IP	
	Also give	suitable python state	ement to save th	nis chart i	n pdf format.	
			OR			
					the given data to depict the runs	
	scored i	by india. Create a list	OVER WITH THE	e dala 10,	, 20, 30, 40, 50. Create another	
	list "RH	NS" to store the runs	scored as 45 2	5 50 75		
	list "RUI	NS" to store the runs	scored as 45, 25	5, 50, 75,		
	list "RUI	NS" to store the runs	scored as 45, 25			
34		NS" to store the runs	SECTIC			1
34	A relation	n ITEM is given below	SECTIC	DN E		+
34	A relation	n ITEM is given below	SECTIC Manufacturer	Price		+ 1
34	A relation	n ITEM is given below ItemName Personal Computer	SECTIC Manufacturer AB Corp	Price 35000		+ 1 +
34	A relation I_ID PC01 LC05	n ITEM is given below ItemName Personal Computer Laptop	SECTIC Manufacturer AB Corp AB Corp	Price 35000 55000		+ 1
34	A relation I_ID PC01 LC05 PC03	n ITEM is given below ItemName Personal Computer Laptop Personal Computer	SECTIC Manufacturer AB Corp AB Corp AZee	Price 35000 55000 32000		+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer	SECTIC Manufacturer AB Corp AB Corp AZee COMPAQ	Price 35000 55000 32000 37000		+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop	SECTIC Manufacturer AB Corp AB Corp AZee COMPAQ Pacific	Price 35000 55000 32000 37000 57000		+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee	Price 35000 55000 32000 37000 57000 28000		+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a	ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet query to display the	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in u	Price 35000 55000 32000 37000 57000 28000 percase	100	+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet	SECTIC Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in u total price of e	Price 35000 55000 32000 37000 57000 28000 opercase ach manu	100	+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a query to display the a query to display the	SECTIC Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in u total price of e	Price 35000 55000 32000 37000 57000 28000 opercase ach manutal number	100	+ 1 +
34	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a	ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a query to display the a query to display the	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of en Name wise total OR (Option for	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100	+ 1 +
	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a more that	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a query to display the	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of em Name wise tot OR (Option for number of items	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100 and Manufacturer in lowercase. Ifacturer. er of items. nly)	+ 1 +
34 35	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a conside	ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a query to display the	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of en Name wise total OR (Option for number of items	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100 and Manufacturer in lowercase. Ifacturer. er of items. nly)	+ 1 + 2
	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a write a q more tha Conside Pcd	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a the following Data F title Price	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of em Name wise tot OR (Option for number of items Frame df qty	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100 and Manufacturer in lowercase. Ifacturer. er of items. nly)	+ 1 + 2 1 +
	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a write a q more that Conside Pcd 0 P01	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a title Price Notebook 85	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of em Name wise tot OR (Option for number of items Frame df qty 500	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100 and Manufacturer in lowercase. Ifacturer. er of items. nly)	+ 1 + 2 1 + 1
	A relation I_ID PC01 LC05 PC03 PC06 LC03 PT04 i. Write a ii. Write a iii. Write a write a q more tha Conside Pcd	n ITEM is given below ItemName Personal Computer Laptop Personal Computer Personal Computer Laptop Tablet a query to display the a the following Data F title Price	SECTIO Manufacturer AB Corp AB Corp AZee COMPAQ Pacific AZee IteMName in up total price of em Name wise tot OR (Option for number of items Frame df qty	Price 35000 55000 32000 37000 57000 28000 opercase ach manu tal number part iii on	100 and Manufacturer in lowercase. Ifacturer. er of items. nly)	+ 1 + 2 1 +

A. Predict the output of the following python statement:

i. df.columns
ii. df.iloc[1:3,1:]

B. Write Python statement to add a new column ACC_NO (with values as –

[135,153,225,442]) before qty column
OR (Option for part iii only)

Write Python statement to compute and display the details of those items whose Price is in between 80 and 150 (both inclusive)

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION

SAMPLE PAPER SET : 6

CLASS : XII TIME:3 HOURS

SUBJECT: INFORMATICS PRACTICES (065) M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A toE.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 markeach.
- 4. Section B has 07 Very Short Answer type questions carrying 02 markseach.
- 5. Section C has 05 Short Answer type questions carrying 03 markseach.
- 6. Section D has 03 Long Answer type questions carrying 05 markseach.
- 7. Section E has 02 questions carrying 04 marks each. One internal choiceis given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Languageonly.

	PART A	
1.	Computer LAB cable network is an example of:	1
	i. LAN	
	ii. WAN	
	iii. MAN	
	iv. Internet	
2.	Which of the following is a type of cyber crime?	1
	i. Datatheft	
	ii. Installing antivirus forprotection	
	iii. Laptop Theft	
	iv. None of the above.	
3.	What is an example of e-waste?	1
	i. Used notebooks	
	ii. Unused oldclothes.	
	iii. Unused oldcomputers	
	iv. Empty cans	
4.	What will be the output if inventory table has total 5 columns and 12	1
	rows/records	
	SELECT COUNT(*) FROM inventory;	
	i. 70	
	i. 17	
	iii. 17	
	iv. None of the above.	

5.	If column "Salary" contains the data set (6000,5000,7000,5000,8000), what	1
	will be the output after the execution of the given query?	
	SELECT SUM (DISTINCT Fees) FROM student;	
	i. 26000	
	ii. 10000	
	iii. 20000	
	iv. 33500	
6.	'F' in FOSS stands for:	1
	i. Freedom	
	ii. Free	
	iii. Faulty	
	iv. First	
7.	Which SQL statement do we use to find out the total number of values present	1
	in the the column Fee. Table name is Student.	
	i. SELECT * FROMSTUDENT;	
	ii. SELECT COUNT (FEE) FROMSTUDENT;	
	iii. SELECT FIND (FEE) FROMSTUDENT;	
	iv. SELECT SUM (FEE) FROMSTUDENT;	
8.	Which one of the following is not an aggregate function?	1
0.	i. ROUND()	-
	ii. SUM()	
	iii. COUNT()	
	iv. AVG()	
	· · · · · · · · · · · · · · · · · · ·	
9.	Which one of the following functions is used to find the smallest value from the	1
	given data in MySQL?	
	i. MIN()	
	ii. MAXIMUM()	
	iii. BIG()	
	iv. LARGE()	
10.	To display last five rows of a series object 'S1' , you may write:	1
	i. S1.Head()	
	ii. S1.Tail(5)	
	iii. S1.Head(5)	
	iv. S1.tail()	
	Consider the following DataFrame: student_df, having columns Name, Class and	1
	Marks.	
	Select the correct statement from the followings to get the sorted value of the	
	column marks.	
	(A) student_df.sort_values(by=["marks"])	
	(B) student.sort(["Marks"])	
	(C) sort(student_df["Marks"])	
	(D) sort_values(student_df["Marks"])	

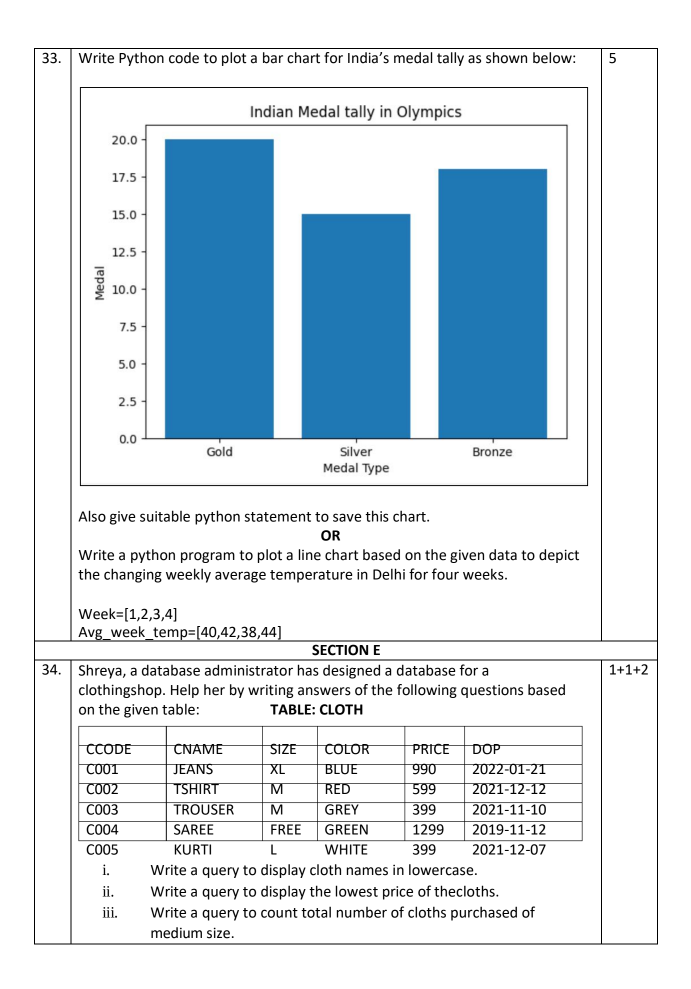
10	Which of the following and he would be one off the slate while an etime of	1
12.	Which of the following can be used to specify the data while creating a	1
	DataFrame? i. Series	
	ii. List ofDictionaries	
	iii. Structuredndarray	
	iv. All ofthese	
13.	Which amongst the following is not an example of a browser?	1
	i. Chrome	
	ii. Firefox	
	iii. Avast	
	iv. Edge	
14.	In SQL, which function is used to display dayname.	1
	i. Date()	
	ii. Dayname()	
	iii. Day()	
	iv. Now()	
15.	Legal term to describe the rights of a creator/inventor of original invention is	1
10.	i. Copyright	-
	ii. Patent.	
	iii. Trademark	
	iv. FOSS	
16.	Is the trail of data we leave behind when we visit any website(or	1
	use any online application or portal) to fill-in data or perform anytransaction.	
	i. Offlinephishing	
	ii. Offlinefootprint	
	iii. Digitalfootprint	
	iv. Digitalphishing	
017		
	and 18 are ASSERTION AND REASONING based questions. Mark the correct choice	e as
	and 18 are ASSERTION AND REASONING based questions. Mark the correct choice i. Both A and R are true and R is the correct explanation forA	e as
-	i. Both A and R are true and R is the correct explanation forA	e as
	i. Both A and R are true and R is the correct explanation forAii. Both A and R are true and R is not the correct explanation forA	e as
	i. Both A and R are true and R is the correct explanation forAii. Both A and R are true and R is not the correct explanation forA	e as
17.	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue 	e as
	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue Assertion (A): - Internet cookies are text files that contain small pieces of data,	1
	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue 	1
	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue Assertion (A): - Internet cookies are text files that contain small pieces of data,	1
	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue Assertion (A): - Internet cookies are text files that contain small pieces of data, like a username, password and user's preferences while surfing the internet.	1
	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue Assertion (A): - Internet cookies are text files that contain small pieces of data, like a username, password and user's preferences while surfing the internet. Reasoning (R):- To make browsing the Internet faster & easier, its required to	1
17.	 i. Both A and R are true and R is the correct explanation forA ii. Both A and R are true and R is not the correct explanation forA iii. A is True but R isFalse iv. A is false but R isTrue Assertion (A): - Internet cookies are text files that contain small pieces of data, like a username, password and user's preferences while surfing the internet. Reasoning (R):- To make browsing the Internet faster & easier, its required to store certain information on the server's computer.	1

	PART B	
19.	Explain the terms Static and Dynamic Webpage . OR Mention any four networking goals.	2
20.	Mahesh, a database administrator needs to display house wise total number of records of 'Green' and 'Orange' house. She is encountering an error while executing the following query:	2
	SELECT HOUSE, COUNT (*) FROM STUDENT GROUP BY HOUSE WHERE HOUSE='Green' OR HOUSE= 'Orange';	
	Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
21.	What is the purpose of Having clause in SQL?Explain with the help of suitable example.	2
22.	 Write a program to create a series object using dictionary that stores the number of students in each house of class 12A of yourschool. Note: Assume four house names are H1, H2, H3 and H4 having 10, 20, 30, 40 students respectively and pandas library has been imported as pd. 	2
23.	Explain IPR (Intellectual Property Right) OR Mention any four net etiquettes.	2
24.	What will be the output of the following code: >>>import pandas as pd >>>A=pd.Series(data=[32,45,30,40]) >>>print(A<35)	2
25.	Define the following terms :- (a)Digital Footprints (b)Phishing	2
	OR Ms. Kanika, is studying in Hills International school. She frequently used Internet to surf the web, online shopping and watch you tube videos online. What precautions / measures should she take to curb online frauds?	

				SECTIO					
26	ConsiderthefollowingTeachertable: WriteSQLcommandsfor(i) to (iii)								
	Tid	TName	Department	Salary	NoofPeriod				
	100	Joseph	Physics	45000	25				
	101	Lakshmi	Hindi	55000	25				
	102	Neelu	Chemistry	66000					
	103	John	Physics	40000	25				
27.	i) SEL ii) SEI iii) SE Writ) Count ct the outpu ECT TRIM(" A LECT LEFT('IN LECT UPPER ce a Python c	t of the followin ALL THE BEST "); IFORMATICS',5); (MID("start up i	of No. of P DR g SQL que ; ndia",10))	eries);	te column headings	3		
		-	8],[111,'Rajveer	',95],[112	,'Samar' ,96],[11	13,'Yuvraj',88]]			
28.	[[110	,'Gurman',9 sider the give	8],[111,'Rajveer en DataFrame 'St	tock':		13,'Yuvraj',88]]	3		
28.	[[110 Con	, 'Gurman',9 sider the give Name		cock': P	rice	13,'Yuvraj',88]]	3		
28.	[[110 Con	sider the give Name Item1		cock': P 1	rice 50	13,'Yuvraj',88]]	3		
28.	[[110 Con 0 1	sider the give Name Item1 Item2		ock': P 1	rice 50 80	13,'Yuvraj',88]]	3		
28.	[[110 Con	sider the give Name Item1 Item3		cock': P 1 1 2	rice 50	13,'Yuvraj',88]]	3		
28.	[[110 Con 0 1 2 3	sider the give Name Item1 Item2 Item3 Item4		:ock': P 1 1 2 5	rice 50 80 25 00	13,'Yuvraj',88]]	3		
28.	[[110 Con 0 1 2 3	sider the give Name Item1 Item2 Item3 Item4	en DataFrame 'St ython statement	cock': P 1 2 5 s for the f	rice 50 80 25 00		3		
28.	[[110 Con 0 1 2 3 Writ	sider the give Name Item1 Item2 Item3 Item4 Se suitable Py Add a col	en DataFrame 'St ython statement	cock': P 1 2 5 s for the f	rice 50 80 25 00 following:		3		
28.	[[110 Con 0 1 2 3 Writ	sider the give Name Item1 Item2 Item3 Item4 E suitable Py Add a col [135,150,	en DataFrame 'St /thon statement umn called Spec ,200,440].	cock': P 1 1 2 5 s for the f cial_Price	rice 50 80 25 00 following:	gdata:	3		
28.	[[110 Con 0 1 2 3 Writ i. ii.	sider the give Name Item1 Item2 Item3 Item4 E suitable Py Add a col [135,150, Add a new	en DataFrame 'St /thon statement umn called Spec ,200,440].	cock': P 1 2 5 s for the f ial_Price	rice 50 80 25 00 following: with the followin	gdata:	3		
	[[110 Con 0 1 2 3 Writ i. ii. Rem Ruh peo nega She	sider the give Name Item1 Item2 Item3 Item4 ce suitable Py Add a col [135,150, Add a new ove the colu i has recentl ple in her ne ative, demea is also gettir	en DataFrame 'St /thon statement umn called Spec .200,440]. w book named ' <u>mnSpecial_Price</u> y shifted to a n ew city and sch ning comments	tock': P 1 2 5 5 5 5 5 5 5 5 5 5 7 1 7 1 7 7 7 7 7 7	rice 50 80 25 00 following: with the followin t' having price80 nd school. She d all of a sudden, cial networking p nknown people.	gdata: 0. loes not know many someone is posting	3		
	[[110 Con 0 1 2 3 Writ i. ii. Rem Ruh peo nega She	sider the give sider the give Name Item1 Item2 Item3 Item4 ce suitable Py Add a col [135,150, Add a new ove the colu i has recentl ple in her ne ative, demea is also gettir ne, she finds What is t	en DataFrame 'St ython statement umn called Spec ,200,440]. w book named ' <u>mnSpecial_Price</u> y shifted to a n ew city and sch ning comments ng repeated mai someone chasir his happening to	tock': P 1 2 5 5 5 5 5 5 5 6 7 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	rice 50 80 25 00 following: with the followin t' having price80 nd school. She d all of a sudden, cial networking p nknown people.	gdata: 0. loes not know many someone is posting profile etc. Every time she goes			
28.	[[110 Con 0 1 2 3 Writ i. ii. Rem Ruh peo nega She onlin i.	sider the give Name Item1 Item2 Item3 Item4 ce suitable Py Add a col [135,150, Add a new nove the colu i has recentl ple in her ne ative, demea is also gettir ne, she finds What is th What imr	en DataFrame 'St ython statement umn called Spec ,200,440]. w book named ' <u>mnSpecial_Price</u> y shifted to a n ew city and sch ning comments ng repeated mai someone chasir his happening to mediate action s	tock': P 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5	rice 50 80 25 00 following: with the followin t' having price80 nd school. She d all of a sudden, cial networking p nknown people. ine.	gdata: 0. loes not know many someone is posting profile etc. Every time she goes ?			

30	EMPNO	ENAME	JOB	MGR	UIREDATE	SAL	COMM	DEPTNO	3		
	8369	SMITH	CLERK	8902	HIREDATE 1990-12-18	800	NULL	20			
	8499	ANYA	SALESMAN	8698	1990-12-18	1600	300	30			
	8521	SETH	SALESMAN	8698	1991-02-22	1250	500	30			
	8566	MAHADEVAN	MANAGER	8839	1991-04-02	2985	NULL	20			
	8654	MOMIN	SALESMAN	8698	1991-09-28	1250	1400	30			
	8698	BINA	MANAGER	8839	1991-05-01	2850	NULL	30			
	8882	SHIAVNSH	MANAGER	8839	1991-06-09	2450	NULL	10			
	8888	SCOTT	ANALYST	8566	1992-12-09	3000	NULL	20			
	8839	AMIR	PRESIDENT	NULL	1991-11-18	5000	NULL	10			
	8844	KULDEEP	SALESMAN	8698	1991-09-08	1500	0	30			
	8886	ANOOP	CLERK	8888	1993-01-12	1100	NULL	20			
	8900	JATIN	CLERK	8698	1991-12-03	950	NULL	30			
	8902	FAKIR	ANALYST	8566	1991-12-03	3000	NULL	20			
	8934	MITA	CLERK	8882	1992-01-23	1300	NULL	10			
	iii)Displa	y Ename, sal, ay employee rovided is the	number, na	ame, sa							
24	NA / -11				TION D				5		
31.	the second se										
				racted f	rom / left	charact	er onwa	rds from the	e		
	S	string 'INDIAS	HINING'.								
		Display the po WELCOMEW		ccurrer	nce of string	'COME'	in the s	tring			
	iii. F	Round off the	value 23.7	78 to or	ne decimalpl	ace.					
		Display the re			•						
					-						
		Removeallthe he table 'USE	•	eadinga	inotrailingsp	acestro	macolun	nnuseria or			
					OR						
	Explain t i. ii. iii. iv. v.	the following UCASE() TRIM() MID() DAYNAMI POWER()		ons usi	ng suitable e	example	·S.				
32.	planning Mumba	omputer serv g to set up its i office ca ATION and R	i India cam mpus has	pus at I	Mumbai witl	h its hea	ad office	in Delhi. Th	ie		

their problems raised in (i) to (v), buildings and other given paramet	, keeping in mind the distances between the ters.
DELHI HEAD OFFICE	MBAI CAMPUS AINATION ACCOUNTS IN RESULT
Shortest distances between variou	us huildings:
ADMIN TO ACCOUNTS	55 m
ADMIN TO EXAMINATION	90 m
ADMIN TO RESULT	50 m
ACCOUNTS TO EXAMINATION	55 m
ACCOUNTS TO RESULT	50 m
EXAMINATION TO RESULT	45 m
DELHI Head Office to MUMBAI	2150 m
campus	
Number of computers installed at	various buildings are as follows:
ADMIN	110
ACCOUNTS	75
EXAMINATION	40
RESULT	12
DELHI HEAD OFFICE	20
Suggest the most appropriate loca	ation of the server inside the MUMBAI campu
(out of the four	buildings) to get the bes
connectivityformaximumnumbero	fcomputers. Justify your answer.
Suggestanddrawcablelayouttoeffic	cientlyconnectvariousbuildings within the
MUMBAI campus for a wiredconne	ectivity.
Which networking device will you	u suggest to be procured by the company to
interconnect all the computers of v	various buildings of MUMBAIcampus?
Company is planning to get its wel	bsite designed which will allow students to see
	stering themselves on its server
Outofthestaticordynamic,whichtyp	5
	suggest to establish the online face to face
	ble in the ADMIN office of Mumbai campus and
Delhi headoffice?	se in the Admin office of Multipar campus and
CableTV	
Email	
Videoconferencing Textchat	



			OR (Option for)	part iii only)	
	Write a query to count year wise total number of cloths purchased.					
35.	 Mr. Som, a data analyst has designed the DataFramedfthat contains data about ComputerOlympiadwith'CO1','CO2','CO3','CO4','CO5'asindexesshown below. Answer the followingquestions: 					
		Scholl	Tot_students	Topper	First_Runnerup	1+1+2
	CO1	PPS	40	32	8	
	CO2	JPS	30	18	12	
	CO3	GPS	20	18	2	
	CO4	MPS	18	10	8	
	CO5	BPS	28	20	8	
	i. ii. B. Write F ofindex Write F	students column	t to display the d OR (Option for t to compute an	ata of Topp part iii onl y d display tl	per column	

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE QUESTION PAPER SET-1(2022-23) Class XII -INFORMATICS PRACTICES (065)

TIME:3 HOURS

General Instructions:

- 1. This question paper contains five sections, Section A toE.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1	What is the term used when the main server sends mail to another mail server? (a) VoIP (b) SMTP (c) POP3 (d) MIME	1
2	What is the difference between copyright and licensing?	1
3	A person who starts quarrels or upsets people on the internet to distract and sow discord by posting inflammatory and digressive, extraneous or off-topic messages to an online community. This person will be referred as in cyber world . i.cyber troll ii. cyber stalker iii. Spyware iv. Hacker	1
4	Write the output of the following command? select ROUND(753.589,-2); (a) 753.58(b) 800 (c) 754 (d) 700	1
5	If on '2019-05-26', it was Sunday, what will be the output of following SQL command? select nameofday('2019-05-27');	1
	(a) Error (b) 5 (c) Monday (d) Sunday	
6	Expand the term IPR	1
7	 Which of the SQL statements is correct? (a) SELECT Username AND Password FROM Users; (b) SELECT Username, Password FROM Users; (c) SELECT Username, Password WHERE Username = 'user1'; (d) None of these 	1

1

M.M.70

8	Which of the following function returns the date value in 'YYYY-MM-DD' from system date?	1
	 (a) date() (b) now() (c) sysdate() (d) curdate() 	
9	Which of the following function returns the value of a number raised to the power of another number? (a) ROUND() (b) POWER() (c) POW() (d) Both (b) and (c)	1
10	How many elements will be there in the series named "S1"? >>> S1 = pd.Series(range(5)) >>> print(S1) a. 5 b. 4 c. 6 d. None of the above	1
11	The command to display last 3 rows from series named "week" is a. print(week.tail(3)) b. print(week.Tail(3)) c. print(week.Tails(3)) d. print(week.tails(3))	1
12	To display the 3rd, 4th and 5th columns from the 6th to 9th rows of a dataframe you can write (a) DF.loc[6:9, 3:5] (b) DF.loc[6:10, 3:6] (c) DF.iloc[6:10, 3:6] (d) DF.iloc[6:9, 3:5]	1
13	 Which document view given an appearance as in web browser? (a) Draft view (b)Outline view (c)Web layout view (d) Full screen reading 	1
14	Which of the following function is used to FIND the largest value from the given data in MYSQL?	1
	(a) MAX ()	
	(b) MAXIMUM ()	
	(c) LARGEST ()	
	(d) BIG ()	

15		1
	Which type of right is related to logowork?	_
	(a). Copyright.	
	(b). Trademark.	
	(c). Trade secret.	
	(d). Patent.	
16	Which of the following is a type of cyber security?	1
	(a) Cloud Security	
	(b) Network Security	
	(c) Application Security	
	(d) All of the above	
	Q17and 18 are ASSERTION AND REASONING based questions. Mark the correct	
	choice as:	
	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct explanation forA	
	iii. A is True but R isFalse	
	iv. A is false but R isTrue	
17	Assertion (A) : Social media are websites or applications that enable their users	1
	to participate in social networking but they cannot create and share content with	
	others in the community.	
	Reason (R) : We should not waste precious time in responding to unnecessary	
	emails or comments unless they have some relevance for us.	
18	Assertion (A) : Data visualization refers to the graphical representation of information	1
10	and data using visual elements like charts, graphs and maps etc.	1
	Reason (R) : To install matplotlib library we can use the command	
	pip install matplotlib.	
	L.L. monthe multiplice	

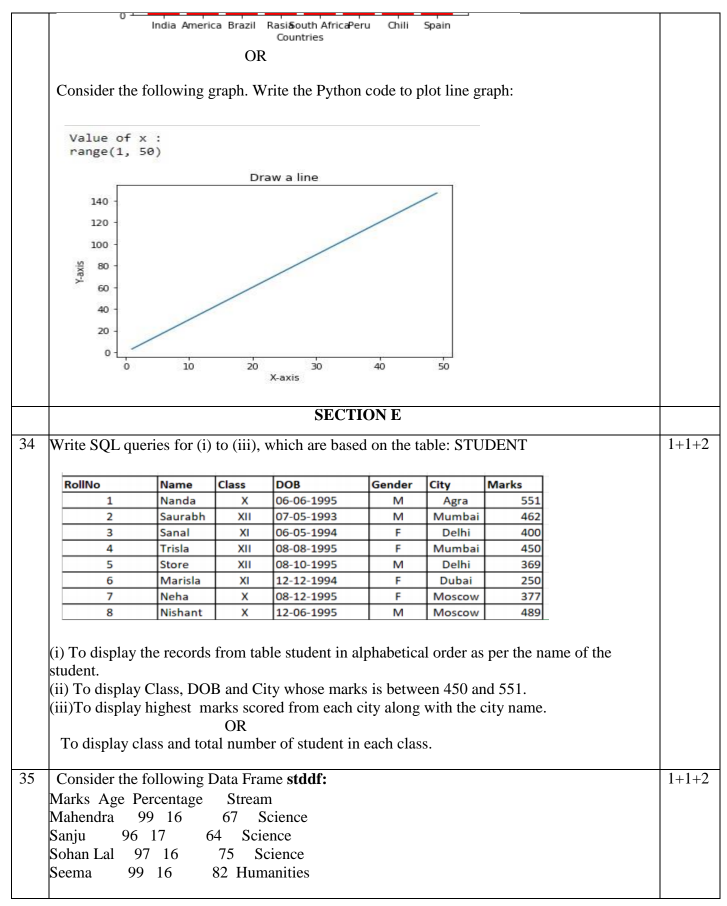
	SECTION B	
19	Expand the following terms related to Computer Networks:	2
	a. EDGE	
	b. URL	
	c. TCP/IP	
	d. VoIP	
	OR	
	Define Computer Network. What do you mean by autonomous computers?	
20	Sangeetha is a database administrator needs to display Block wise total number of records of 2 and 3 Block Apartments. She is encountering an error while executing the following query:	2
	SELECT BLOCK, COUNT (*) FROM APARTMENTS GROUP BY BLOCK WHERE BLOCK=2 OR 3;	
	Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
21	What is ALIAS in MYSQL? Give an example with MYSQL command.	2
22	Write a program to create a series from a given Tuple data data=(100, 'Aavya Verma', 96.3, 'A').	2
23	What do you understand by Net Etiquettes? Explain any two such etiquettes. OR	2
	According to a survey, one of the major Asian country generates approximately about 2 million tonnes of electronic waste per year. Only 1.5 % of the total e-waste gets recycled. Suggest a method to manage e-waste.	
24	Give the output of following program:	2
	import pandas as pd	
	s=pd.Series([10,20,30,40,50],index=['a','b','c','d','e'])	
	print(s[0]) #or print(s.iloc[0]) print(s['a''a']) #or print(s.los['a''a'])	
	<pre>print(s['a':'c']) #or print(s.loc['a':'c']) print(s[2]) #or print(s.iloc[s[2])</pre>	
	print(s[2]) #or print(s.loc[s[2]) print(s['a']) #or print(s.loc['a'])	
	Princ(of a 1) to brinc(oroof a 1)	

		2
25	Carefully observe the following code:	2
	import pandas as pd	
	Year1={'P1':5000,'P2':800,'P3':1200,'P4': 1800}	
	Year2={'P':1300,'Q':1400,'R':1200}	
	totSales={1:Year1,2:Year2}	
	DF=pd.DataFrame(totSales)	
	print(DF)	
	Answer the following:	
	i. List the index of the DataFrameDF	
	ii. List the column names of DataFrame DF.	
	SECTION C	
26	Constder the table SALE and Write SQL queries (i) to (iii) :	3
20	TABLE: SALE	5
	+++++++	
	<pre>++ InvoiceNo CarId CustId SaleDate PaymentMode EmpID SalePrice Commission </pre>	
	+++++++	
	100001 D001 C0001 2019-01-24 Credit Card E004 613247.00 73589.64	
	I00002 S001 C0002 2018-12-12 Online E001 590321.00 70838.52	
	100003 S002 C0004 2019-01-25 Cheque E010 604000.00 72480.00	
	100004 D002 C0001 2018-10-15 Bank Finance E007 659982.00 79197.84	
	100005 E001 C0003 2018-12-20 Credit Card E002 369310.00 44317.20	
	100006 S002 C0002 2019-01-30 Bank Finance E007 620214.00 74425.68	
	+++++++	
	(i) To display number of cars purchased by each customer from the SALE Table.	
	(ii) To display customer id and number of cars purchased if the customer purchased more	
	than one car from the sale table.	
	(iii) To display number of people in each category of payment mode from the table SALE.	
27	Write a Python code to create a DataFrame with appropriate column headings from the list	3
21	given below:	5
	[[E001,'Govind',PHY],[E002,'Raju',CS],[E003,'Kiran',CHEM],[E004,'Dinesh',ENG]]	
	<u> </u>	

				out passengers, Flights	and Years. First	few of the data	frame 3
1	are show	wn below	v:				
	S_NO	Year	Months	MalePassengers Fema	lePassengers		
		2019	January	900	300		
		2019	February	1000	180		
		2019	March	980	220		
		2019	April	1100	300		
	Perform	the foll	owing operation	ons on the Data Frame	:		
	1.Add b	oth the r	male and fema	le passengers and assig	gn to column"To	otal_passengers	"
	passeng	ers of th	aximum passe eData Frame. Data Frame.	engers in male passenge	ers and maximur	n passengers in	female
29	i.	Posti	ng negative, d	emeaning comments or	n her social netw	orking profileis	3
	ii.	Chas	ing and keep t	rack of activities of a p	erson online is c	alled	
	iii.	IT ac	t was introduc	e in year			
				OR			
	What ar	e the dif	ferent ways in	OR which authentication of	of a person can b	e performed?	
30				which authentication of	of a person can b	e performed?	3
30					of a person can b	e performed?	3
30	Conside	er a tabl	le ITEMS wit	which authentication of the the following data:	-	-	3
30	Conside	er a tabl	le ITEMS wit	which authentication of the following data:	UnitPrice	Discount	3
30	Conside ItemC 101	er a tabl	le ITEMS wit Item Frock	which authentication of th the following data: DatePurchase 2016-01-23	UnitPrice 700	Discount 10	3
30	Conside ItemC 101 102	er a tabl	le ITEMS wit Item Frock Cot	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23	UnitPrice 700 5000	Discount 10 25	3
30	Conside ItemC 101 102 103	er a tabl	le ITEMS wit Item Frock Cot Soft Toy	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17	UnitPrice 700 5000 800	Discount 10 25 10	3
30	Conside ItemC 101 102 103 104	code	le ITEMS wit Item Frock Cot Soft Toy Baby Socks	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16	UnitPrice 700 5000 800 100	Discount 10 25 10 7	3
30	Conside ItemC 101 102 103 104 105	code : code : 1 (2 3 1 1 1 1	le ITEMS wit Item Frock Cot Soft Toy Baby Socks Baby Suit	which authentication of th the following data: 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20	UnitPrice 700 5000 800	Discount 10 25 10	3
30	Conside ItemC 101 102 103 104 105 NOTE	er a tabl	le ITEMS wit Item Frock Cot Soft Toy Baby Socks Baby Suit nt column stor	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16	UnitPrice 700 5000 800 100	Discount 10 25 10 7	3
30	Conside ItemC 101 102 103 104 105 NOTE Write S	er a tabl	le ITEMS wit Item Frock Cot Soft Toy Baby Socks Baby Suit nt column stor mands to:	which authentication of the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %.	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5	3
30	Conside ItemC 101 102 103 104 105 NOTE Write S a. To dia	er a tabl	le ITEMS with Item Frock Cot Soft Toy Baby Socks Baby Suit Int column stor mands to: e number of ite	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %.	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5	3
30	Conside ItemC 101 102 103 104 105 NOTE Write S a. To dia b. To dia	er a tabl	le ITEMS with Item Frock Cot Soft Toy Baby Socks Baby Suit Int column stor mands to: e number of ite e highest unit p	which authentication of the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %.	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5	3
30	Conside ItemC 101 102 103 104 105 NOTE Write S a. To dia b. To dia	er a tabl	le ITEMS with Item Frock Cot Soft Toy Baby Socks Baby Suit Int column stor mands to: e number of ite e highest unit p	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %.	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5	3
30	Conside ItemC 101 102 103 104 105 NOTE Write S a. To dia b. To dia c. To dia What do	er a tabl	le ITEMS with Item Frock Cot Soft Toy Baby Socks Baby Suit nt column stor mands to: e number of iter e highest unit p e names of iter	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %. ems that have more that price of items. ns that has 'Baby' anyw	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5 nt. m names.	
30	Conside ItemC 101 102 103 104 105 NOTE Write S a. To dia b. To dia c. To dia	er a tabl	le ITEMS with Item Frock Cot Soft Toy Baby Socks Baby Suit nt column stor mands to: e number of iter e highest unit p e names of iter	which authentication of th the following data: DatePurchase 2016-01-23 2015-09-23 2016-06-17 2014-10-16 2015-09-20 res discount %. ems that have more that price of items. ns that has 'Baby' anyw OR	UnitPrice 700 5000 800 100 500	Discount 10 25 10 7 5 nt. m names.	

31	Write the	e names of	SQL functions which	will perform the	e following operations:	5
	i.	To displa	y the current date			
	ii.	To conve	rt the string in capital l	etters 'Thiruvan	anthpuram'	
	iii. To remove spaces from the end of string "KVS Regional Office Jammu "					
	iv. To display the month from the current date					
	v. To compute the power of a number n1 raised to the power n2					
	OR Consider the following tables STATIONERY and answer the questions:					
	Table	e: STATIC	DNERY			
		S_ID	StationeryName	Company	Price	
		DP01	Dot Pen	ABC	10.50	
		PL02	Pencil	XYZ	6.00	
		ER05	Eraser	XYZ	7.50	
		PL01 GP02	Pencil Gel Pen	CAM ABC	5.75 15.00	
	i) Disj	-	e and price afte	n the following operations: r rounding off to zero decimal places	5.
		_	play the first four chara		-	
			play the names of com		•	
	v	_	play the length of static		0	
		, <u> </u>		·		
32	based ac		MC		its new campus at Jaipur for its web in the diagram below:	5
		o center dis s as follow		s Compounds a	s per architectural drawings (in	
L		10110 W	~ •	7		

Main Compound to Resource Compound	110 m	
Main Compound to Training Compound	115 m	
Main Compound to Finance Compound	35 m	
Resource Compound to Training Compound	25 m	
Resource Compound to Finance Compound	135 m	
Training Compound to Finance Compound	100 m	
Expected Number of Computers in each Compoun	id is as follows:	
Main Compound	5	
Resource Compound	15	
Training Compound	150	
Finance Compound	20	
(1) Suggest a cable layout of connections between(2) Suggest the most suitable topology of the conn	*	
	-	
(3) Suggest the most suitable place (i.e. compound		
for this NGO. Also, provide a suitable reason for y	our suggestion.	
(4) Suggest the placement of the following devices	s with justification :	
(i) Repeater		
(ii) Hub/Switch		
(5) The NGO is planning to connect its Internation	al office situated in	
Mumbai, which out of the following wired commu	inication link, you will	
suggest for a very high speed connectivity?		
(i) Telephone Analog Line		
(ii) Optical Fiber		
(iii) Ethernet Cable		
WAP to display the name of 8 countries with COVID-1	19 active cases using bar chart with	5
red color.	C C	



a. Predict the output of the following Python statement:	
(i) stddf.index	
(ii) print(stddf.size)	
b.Write Python statement to add a new column City (with values	
Jhansi, Gwalior, Jabalpur, Lalitpur) at the 2 nd position.	
OR	
Write Python statement to compute and display the details of those students who are in	
Science stream or percentage is greater than 70.	

KENDRIYA VIDYALAYA SANGATHAN CLASS XII INFORMATICS PRACTICES (065) SET 8

TIME: 3 HOURS

M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A			
1.	A network having span of a city is called:			
	i. LAN			
	ii. WAN			
	iii. MAN			
	iv. Internet			
2.	Which of the following is a type of cyber crime?	1		
	i. Data theft			
	ii. CyberStalking			
	iii. Cyber bullying			
	iv. All of these			
3.	What is an example of e-waste?			
	i. A ripened banana			
	ii. Unused old clothes			
	iii. Unused old computers			
	iv. Empty cola cans			
4.	Which type of values will not be considered by SQL while executing the	1		
	following statement?			
	SELECT COUNT(column name) FROM deptt;			
	i. Numeric value			
	ii. text value			
	iii. Null value			
	iv. Date value			

5.	If column "salary" contains the data set (5000,8000,7500,5000,8000), what will be the output after the execution of the given query?	1
	SELECT SUM (DISTINCT Salary) FROM details;	
	i. 20500 ii. 10000 iii. 20000 iv. 33500	
6.	The term FOSS stands for :	1
7.	Which SQL statement do we use to find out the total number of records present in the table EMP?	1
	i. SELECT * FROM EMP;ii. SELECT COUNT (*) FROM EMP;	
	iii. SELECT FIND (*) FROM EMP;iv. SELECT SUM () FROM EMP;	
8.	 Which one of the following is an aggregate function? i. ROUND() ii. MOD() iii. COUNT() iv. DISTINCT() 	1
9.	Which one of the following functions is used to find the minimum value from the given data in MySQL? i. MIN() ii. MINIMUM() iii. SMALL() iv. LOWER()	1
10.	To display last five rows of a series object 'M', you may write: i. M.Head() ii. M.Tail(5) iii. M.Head(5) iv. M.tail()	1
11.	 Which of the following statement will import pandas library? i. Import pandas as pd ii. import Pandas as py iii. import pandas as pd iv. import panda as pd 	1

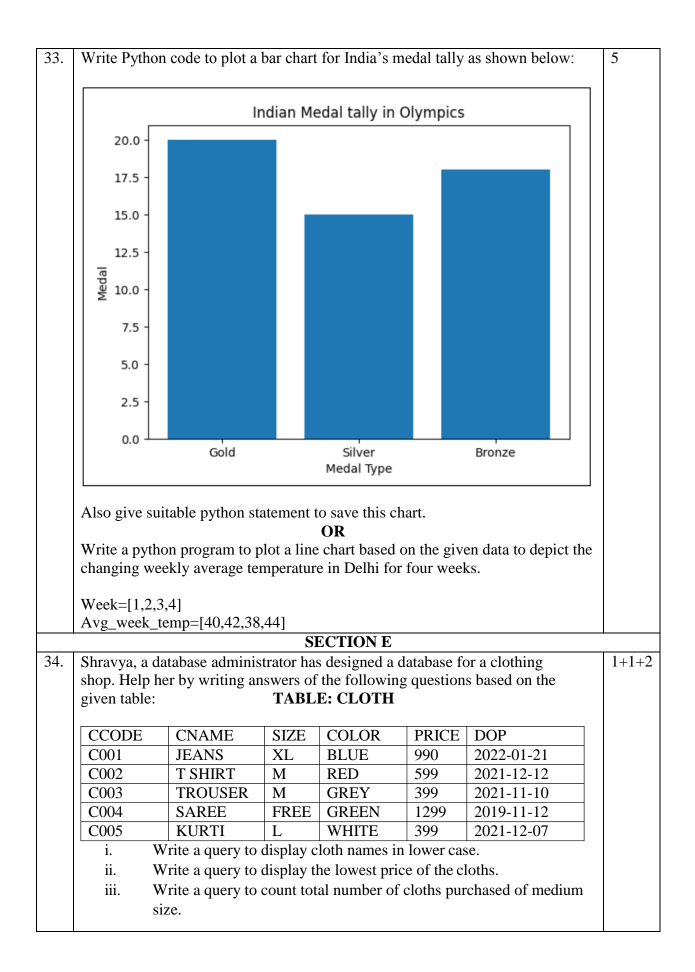
10		1
12.	Which of the following can be used to specify the data while creating a	1
	DataFrame?	
	i. Series	
	ii. List of Dictionaries	
	iii. Structured ndarray	
	iv. All of these	
13.	Which amongst the following is not an example of a browser?	1
15.	i. Chrome	1
	ii. Firefox	
	iii. Avast	
14.	iv. Edge	1
14.	In SQL, which function is used to display current date and time? i. Date ()	1
	ii. Time ()	
	iii. Current ()	
	iv. Now ()	
15.	Legal term to describe the rights of a creator of original creative or artistic work	1
15.	is:	1
	i. Copyright	
	ii. Copyleft	
	iii. GPL	
	iv. FOSS	
16.	is the trail of data we leave behind when we visit any website (or use	1
	any online application or portal) to fill-in data or perform any transaction.	
	i. Offline phishing	
	ii. Offline footprint	
	iii. Digital footprint	
	iv. Digital phishing	
Q17	and 18 are ASSERTION AND REASONING based questions. Mark the correct cl	noice as
	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct explanation for A	
	iii. A is True but R is False	
	iv. A is false but R is True	
17.	Assertion (A): - Internet cookies are text files that contain small pieces of data,	1
	like a username, password and user's preferences while surfing the internet.	
	Reasoning (R):- To make browsing the Internet faster & easier, its required to	
	store certain information on the server's computer.	
10		
18.	Assertion (A):- DataFrame has both a row and column index.	1
	$\mathbf{D}_{\mathbf{r}} = (\mathbf{D})_{\mathbf{r}} \wedge \mathbf{D}_{\mathbf{r}} \wedge \mathbf{E}_{\mathbf{r}} = (\mathbf{D})_{\mathbf{r}} \wedge \mathbf{E}_{\mathbf{r}} = (\mathbf{D})_{$	
	Reasoning (R): - A DataFrame is a two-dimensional labelled data structure like	
	a table of MySQL.	

	PART B	
19.	Explain the terms Web page and Website.	2
	OR	
	Mention any four networking ettiquettes.	
20.	Sneha, a database administrator needs to display Region wise total number of records of 'NORTH' and 'EAST'. She is encountering an error while executing the following query:	2
	SELECT REGION , COUNT (*) FROM STUDENT GROUP BY REGION WHERE REGION='NORTH' OR REGION= 'EAST';	
	Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
21.	What is the purpose of Order By clause in SQL? Explain with the help of suitable example.	2
22.	Write a program to create a series object using a dictionary that stores the number of students in each house of class 12B of your school.	2
	Note: Assume four house names are Beas, Chenab, Ravi and Satluj having 18, 2, 20, 18 students respectively and pandas library has been imported as pd.	
23.	List any four benefits of e-waste management. OR Mention any four ways to manage e waste	2
24.	What will be the output of the following code: >>>import pandas as pd >>>A=pd.Series(data=[35,45,55,40]) >>>print(A>45)	2
25.	Carefully observe the following code:	2
	import pandas as pd Year1={'L1':5000,'L2':8000,'L3':12000,'L4': 18000} Year2={'X':13000,'Y':14000,'Z':12000} Year2={'X':13000,'Y':14000,'Z':12000} Year2={'X':13000,'Y':14000,'Z':12000} Item of the second	
	Answer the following:	
	i. List the index of the DataFrame dfii. List the column names of DataFrame df.	

			SECTIO			
26.	Write ou ORDER		ueries (i) to (iii) wh	nich are based on	the given table	3
	OKDEK	•				
			TABLE: ORDER			
	CNO	CNAME	CITY	QUANTITY	DOP	
	C01	GURPREET	NEW DELHI	150	2022-06-11	
	C02	MALIKA	HYDERABAD	10	2022-02-19	
	C03	NADAR	DALHOUSIE	100	2021-12-04	
	C04	SAHIB	CHANDIGARH	50	2021-10-10	
	C05	MEHAK	CHANDIGARH	15	2021-10-20	
	(QUANTITY>1	GTH(CNAME) FR 00; ME FROM ORDE		HERE	
		MONTH(DOP)		K WHEKE		
	iii. S	SELECT MOD	(QUANTITY, DA = 'CHANDIGARI	. ,,	M ORDER	
27.	Write a l	Python code to	create a DataFrame	with appropriate	column headings	3
		list given below		and appropriate		0
		U				
	[[101,'A	MIT',98],[102,	'RAJVEER',95],[1	.03,'SAMAR' ,9	6], [104,'YUVI',88]]	
28.	Consider	r the given Data	Frame 'BOOK':			3
		C		_		
		Name	D			
				rice		
		Nancy Drew	15	50		
	1	Nancy Drew Hardy boys	15 18	50 60		
	1 2	Nancy Drew Hardy boys Diary of a win	15 18 19y kid 22	50 0 25		
	1 2	Nancy Drew Hardy boys	15 18	50 0 25		
	1 2 3 Write su i. A	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st	15 18 18 22 50 atements for the fol illed Special_Price	50 0 25 00 lowing:	ng data:	
	1 2 3 Write su i. A [ii. A	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st Add a column ca 135,150,200,44 Add a new book	15 18 18 22 50 atements for the fol illed Special_Price	50 25 00 lowing: with the followin	-	
29.	1 2 3 Write su i. A [ii. A iii. F Anita h people i	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st Add a column ca 135,150,200,44 Add a new book Remove the colu as recently shif n her new city	151818182250atements for the folatements for the folatements for the folatements for the Secret0].named 'The Secretatements for the s	50 10 25 10 10 with the followin with the followin having price 80 nd school. She c a sudden,	0. loes not know many someone is posting	3
29.	1 2 3 Write su i. A [ii. A iii. F Anita h people i negative She is a	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st Add a column ca 135,150,200,44 Add a new book Remove the colum as recently shift n her new city , demeaning con	15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 19 atements for the fol alled Special_Price 0]. named 'The Secret imm Special_Price. ted to a new city at and school. But a imments on her social	50 10 25 10 10 with the followin with the followin having price 80 nd school. She c all of a sudden, al networking pri- known people.	0. loes not know many someone is posting	3
29.	1 2 3 Write su i. A [ii. A iii. F Anita h people i negative She is a online, s	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st Add a column ca 135,150,200,44 Add a new book Remove the colu as recently shift n her new city , demeaning con lso getting repe he finds someon	15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 22 50 atements for the follower of the special_Price 0]. named 'The Secret immod 'Secolal_Price. ited to a new city at and school. But a imments on her social ated mails from unitial stree	50 10 25 10 10 with the followin with the followin having price 80 nd school. She c all of a sudden, al networking pri- known people.	0. loes not know many someone is posting ofile etc.	3
29.	1 2 3 Write su i. A ii. A iii. F Anita h people i negative She is a online, s i. V	Nancy Drew Hardy boys Diary of a win Harry Potter itable Python st Add a column ca 135,150,200,44 Add a new book Remove the columas recently shift n her new city , demeaning com lso getting repe he finds someon	15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 19 atements for the fol 11ed Special_Price 0]. named 'The Secret imm Special_Price. ted to a new city at and school. But a amments on her social ated mails from under the chasing her online	50 10 25 10 10 10 10 10 10 10 10 10 10	0. loes not know many someone is posting ofile etc. Every time she goes	3

				OR			
	What do you ur	nderstand by r	lagiarism?		punishable	offence? Mention	
	any two ways to	• •	-	() IIJ 15 IC u	Pullishuolo		
30.	Based on table			vrite suitabl	le SQL quer	ies for the	3
	following:	C					
	Roll No	Name	Class	Gender	City	Marks	
	1	Abhishek	XI	М	Agra	430	
	2	Prateek	XII	М	Mumbai	440	
	3	Sneha	XI	F	Agra	470	
	4	Nancy	XII	F	Mumbai	492	
	5	Himnashu	XII	М	Delhi	360	
	6	Anchal	XI	F	Dubai	256	
	7	Mehar	X	F	Moscow	324	
	8	Nishant	Х	М	Moscow	429	
	i. Display gende	er wise highes	st marks.			·	
	ii. Display city	wise lowest n	narks.				
	iii. Display tota	l number of n	hale and fer	nale student	ts.		
			Ol	R			
	Discuss the sign	nificance of G	roup by cla	use in detai	l with the h	elp of suitable	
	example.						
			SECT				
31.	Write suitable S						5
				om 7 th left c	character on	wards from the	
	e	SHINING WO		<u> </u>			
	1 2	the position of		e of string	'COME' in	the string	
		OME TO NE					
		off the value 5		-	ace.		
		the remainde		-			
		all the expec	U	and trailing	spaces from	n a column	
	EMPID	of the table '	EMP'.				
			(OR			
	Explain the foll	owing SOL f		-	examples		
	-	SE()			enumpico.		
		RIM()					
	iii. MID	~					
	iv. YEA	0					
	v. POV	VER()					
32.						organization. It is	5
						ice in Delhi. The	
				ain buildi	ngs-ADMIN	I, ACCOUNTS,	
	EXAMINATIC	N and RESU	LT.				

DELHI HE	AD OFFICE MU	MBAI CAMPUS
		MINATION
	ADM	1IN RESULT
	distances between various	
	NTO ACCOUNTS	55 m
	N TO EXAMINATION	90 m
	NTO RESULT	50 m
	UNTS TO EXAMINATIO	
	UNTS TO RESULT INATION TO RESULT	50 m 45 m
	Head Office to MUMBA	
campus		
Number	of computers installed at y	various buildings are as follows:
		110
ACCO		75
EXAM	INATION	40
RESUL	Т	12
		20
DELHI	HEAD OFFICE	
DELHI (j)		propriate location of the server inside th
	Suggest the most app MUMBAI campus (o	propriate location of the server inside th out of the four buildings) to get the bes
(i)	Suggest the most app MUMBAI campus (o connectivity for maxim	propriate location of the server inside the but of the four buildings) to get the bes num number of computers. Justify your answer
	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable	propriate location of the server inside the out of the four buildings) to get the bes num number of computers. Justify your answer e layout to efficiently connect various building
(i) (ii)	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable within the MUMBAI c	propriate location of the server inside the but of the four buildings) to get the bes num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity.
(i)	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the
(i) (ii)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconnection	propriate location of the server inside the but of the four buildings) to get the bes num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity.
(i) (ii)	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus?	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of
(i) (ii)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning	propriate location of the server inside the but of the four buildings) to get the bes num number of computers. Justify your answer e layout to efficiently connect various building eampus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow
(i) (ii) (iii)	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconn MUMBAI campus? Company is planning students to see their re	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server
(i) (ii) (iii)	Suggest the most app MUMBAI campus (o connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconn MUMBAI campus? Company is planning students to see their re	propriate location of the server inside the but of the four buildings) to get the bes num number of computers. Justify your answer e layout to efficiently connect various building eampus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow
(i) (ii) (iii)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning students to see their re Out of the static or dyn	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server
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(i) (ii) (iii) (iv)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning students to see their rea Out of the static or dyn Which of the followin	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server namic, which type of website will you suggest ing will you suggest to establish the online fac n between the people in the ADMIN office of
(i) (ii) (iii) (iv)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning students to see their re Out of the static or dyn Which of the followin to face communication	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server namic, which type of website will you suggest ing will you suggest to establish the online fac n between the people in the ADMIN office of
(i) (ii) (iii) (iv)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning students to see their rea Out of the static or dyn Which of the followin to face communication Mumbai campus and I	propriate location of the server inside the out of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server namic, which type of website will you suggest ing will you suggest to establish the online fac n between the people in the ADMIN office of
(i) (ii) (iii) (iv)	Suggest the most app MUMBAI campus (or connectivity for maxim Suggest and draw cable within the MUMBAI ca Which networking de company to interconne MUMBAI campus? Company is planning students to see their re Out of the static or dyn Which of the followin to face communication Mumbai campus and I a) Cable TV	propriate location of the server inside the but of the four buildings) to get the best num number of computers. Justify your answer e layout to efficiently connect various building campus for a wired connectivity. evice will you suggest to be procured by the nect all the computers of various buildings of to get its website designed which will allow esults after registering themselves on its server namic, which type of website will you suggest and will you suggest to establish the online fac n between the people in the ADMIN office of Delhi head office?



	OR (Option for part iii only)						
	Write a query to count year wise total number of cloths purchased.						
35.	Mr. Lalit, a data analyst has designed the DataFrame df that contains data about						
	Comput	er Olympiad with	· 'CO1', 'CO2', '	CO3', 'CO4	', 'CO5' as indexes	shown	
	below. A	Answer the followi	ng questions:				
		School	Tot_students	Topper	First_Runnerup		
	CO1	PPS	40	32	8		1+1+2
	CO2	JPS	30	18	12		
	CO3	GPS	20	18	2		
	CO4	MPS	18	10	8		
	CO5	BPS	28	20	8		
	 A. Predict the output of the following python statement: df.shape df[2:4] B. Write Python statement to display the data of Topper column of indexes CO2 to CO4. OR (Option for part iii only)						
			tement to compu	te and disp	olay the difference of the above given Da		

KENDRIYA VIDYALAYA SANGATHAN,JAMMU REGION INFORMATICS PRACTICES (065) SAMPLE PAPER–SET-09 PAPER 2022-23 CLASS-XII

Time:-3 Hours

Max. Mark:70

General Instructions:

- 1. This question paper contains five sections, Section A toE.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

Q 1:

The following code create a dataframe named 'D1' with ______ columns.

import pandas as pd

```
D1 = pd.DataFrame([1,2,3])
```

- a) 1
- b) 2c) 3
- d) 4

Q2: Ravi, a student of class XII, wants to check whether a dataframe **MyDF** has any missing values. What python statement he should write to do so?

Q3: The ______ attribute of dataframe is used to get the number of axis in Dataframe.

Q 4 Pyplot's ______ function is used to create line charts.

Q5: The command used to give a heading to a graph is _____

a. plt.show()

b. plt.plot()

c. plt.xlabel()

d. plt.title()

OR

describe the number of data points that fall within a specified range of

values.

Q6: Mohit is trying to create a histogram of "STEP" type with 10 bins. Help him to identify the correct statement from the following statements:-

- i. Plt.hist(x,bins=10, histype="barstacked")
- ii. Plt.hist(x,bins=11)
- iii. Plt.hist(x, bins=10, histype="step")
- iv. Plt.hist(x, bins=10, histytpe="Dashed")

Q7 : Write the name of the python package used for 2D graphics.

Q 8: Write the full form of the followings:-

- (a) DDL
- (b) DML

Q9 : Mr. Sharma is trying to write a query, but missing a keyword in the query given below. Which of the following keywords / operator will you suggest him to complete the following query :-

SELECT ______ dept_name FROM Office.

(a) ALL (b) From (c) DISTINCT (d) *

OR

Which data type would you like to prefer for a column which have alpha-numeric values and have a fixed length.

Q 10 .What will be the output of the following query :-

SELECT TRUNCATE(153.664,2);

Q11. What are the constraints ?

Q12 . Write any two examples of DDL statement.

Q13. Write an SQL statement to extract 4 characters from the 4th left character from the string "SANGATHAN".

Q 14 . Which of these is not a communication channel ?

(a) Satellite (b) Microwave (c) Radio wave (d) Wi-Fi

Q15: Expand the following terms :-

(i) Wi-Fi

(II) NIU

Q 16 : KVS has four schools spread across the JAMMU City. All the computers of computer labs of all the 04 KVs have been connected through a Computer Network. Which type of network is this ?

OR

Which device is used to regenerate a digital signal?

Q17: Expand the following terms :-

OSS, W3C

Q18: Define the term IPR ? OR

What is the use of HTTPS?

SECTION - B

Q 19: Given a series that stores the number of students in each class of a KV. Write python statement to find out the maximum and minimum number of students in any of the class. The given series has been created with the help of following statement:-

Strength = pd.Series([47,39,52, 40, 42, 37, 50, 45, 47, 50, 43, 42])

Q 20: Write the output of the following Code :-

Import pandas as pd

temperature=pd.Series({'Jammu':44, 'Srinagar':37, 'Delhi':46, 'Agra':48, Bangalore:'32})

print(temperature[temperature<40])</pre>

Q 21: What are the differences between a Series and a DataFrame?

Q22: What is the use of matplotlib and pyplot ?

Q 23: Define the following terms :-

(a) Open Source Software (b) Freeware

OR

List any two health hazards related to excessive use of Technology.

Q 24: Mr. Honey wants to plot a bar chart for the given set of values of Class on X axis and number of students in the class on Y axis. Write the appropriate python statement in order to complete the code to perform the following operations:-

- i. To plot the bar graph in statement 1.
- ii. To display the graph in statement 2.

import matplotlib.pyplot as plt

Clas=['IX', 'X', 'XI', 'XII']

Std=[38, 42, 47, 40]

_____ Statement 1

_____ Statement 2

OR

Mr. Sahni wants to draw a histogram using a list of element. He is trying to convert the list into an array and writing a piece of code but getting confused about the name of some functions and statements. Help him to complete the code to perform the following operations for the missing statements, give below:-

- i. To set the title as "Historgram"
- ii. To provide the Y-axis label as "Students"

Import matplotlib.pyplot as plt

import numpy as np

fig.ax = plt. subplots (1, 1)

a=np.array ([26, 59, 44, 39, 80, 66, 24, 31, 22, 30, 85])

ax.hist (a. bins = [0, 10, 20, 30, 40,50])

Statement 1

ax.set_xticks ([0, 10, 20, 30, 40, 50])

ax.set_xlabel("Percentage")

Statement 2

plt.show()

Q 25: Define the following terms :-

(a) PRIMARY KEY (b) FOREIGN KEY

OR

Observe the following tables PRODUCTS and CUSTOMERS and answer the following questions :-

PRODUCTS

PID	PNAME	PRICE	CID
P001	SOAP	45.00	C01
P002	PERFUME	285.00	C03
P003	SHAMPOO	139.00	C05

CUSTOMERS

CID	CNAME
C01	ABHINAV
C05	MANYA
C02	NAMAN
C03	RIYA

i. What is degree of the table PRODUCTS ? What is the Cardinality of the table CUSTOMERS ?

ii. What will be the Degree and Cardinality of the CARTESIAN PRODUCT of these two relations?

SECTION C

Q 26 : Consider the variable var having value 5649.7438

Write the SQL statement to:

- a. round it off to 02 decimal places.
- b. Round it to 02 places before the decimal.
- c. Limit the value upto two decimal places without rounding off it.

What will be the output of the following SQL Statements:

- a. Select instr("This is my wrist watch","is");
- b. Select right("Informatics Practices",5);

Select concatenate(left("Informatics",5), right("It is a wrist watch",6));

Q27 : What is the difference between the ORDER BY and GROUP BY clause? Explain with suitable examples.

Q 28: Consider the table SALESMAN with the following data :

SALESMAN

SID	SNAME	SALARY	DOJ
A012	KAVYA SHARMA	30000	29-10-2019
F035	MANAV GUPTA	42000	18-03-2017
S020	GOVIND RAM	32500	29-03-2020
A054	VINOD RAINA	57000	16-04-2016

Write SQL queries using SQL functions to perform the following operations :-

i) Display the Salesman name and month name of the Date of Joining.

- ii) Display the name of the weekday for the date of joining of Salesman.
- iii) Display the position of occurrence of letter 'O' in Salesman name.

Q 29 .Given a list that stores the registered BPL persons in some states :

BPL=[1247, 5498, 2387, 4139, 2496, 8921, 3749, 4458]

Write python code to perform the following operations :

- i. Create a Series object namely MySeries using the above list BPL.
- ii. Print the largest number of registered BPL holders.
- iii. Print the states having more than 4000 registered BPL holders.

OR

Write the output of the following code :

import numpy as np

array1=np.array([25,32,140,60,85,113,65])

print(array1[1:4:2])
print(array1[-1:-4:-1])
print(array1[:5:2])

Q 30 : Given a dataframe SALES stroing sale of fruits in Kilograms as shown below:

	Apple	Grapes	Banana	Guava
Jammu	240	25	123	94
Reasi	76	68	98	57
Udhampur	164	114	95	125
Srinagar	375	180	95	115

Assuming that the dataframe SALES is available, write code to do the following :-

- i. Total Sale for each city.
- ii. Print details of the city with maximum sale of Guava.
- iii. Total sale for each Fruit type.

OR

Consider the dataframeMyDF given as under :

	Emp_id	Name	Designation	City	Salary
0	E001	Ritvi	Clerk	Gurugram	32000
1	E025	Riya	Programmer	Delhi	65000
2	E034	Gaurav	Data Analyst	Bangalore	95000
3	E016	Kanishka	Manager	Mumbai	87000

Write a program in python to create the above dataframe using dictionary and print only the Name, Designation and Salary for all rows.

SECTION D

Q 31 : Consider the following table "STUDENT". Write SQL commands for the following statements :-

STUDENT

Adm_No	Class	Name	VOC_SUBJ	DOB
21035	11	Abhinandan	Marketing	21-10-2007
32149	12	Urvi	Info. Tech.	25-04-2006
30587	10	Shalini	Info. Tech.	21-09-2008
31543	11	Sneha	Salesmanship	19-11-2007
12345	12	Ritu	Banking	08-08-2006

- i) Display the details of the students is the ascending order the class in which they are studied.
- ii) Display the different Vocational Subjects offered by the School.
- iii) To display the class and no. of students in each class.
- iv) Display the details of students whose date of birth is > 15-05-2007.

OR

Based on the above mentioned table write the output of the following SQL statements :-

- i) SELECT * From STUDENT where Name LIKE "% i %";
- ii) SELECT NAME, monthname(DOB) from STUDENT;
- iii) SELECT VOC_SUBJ, count(VOC_SUBJ) from STUDENT Group By VOC_SUBJ;
- iv) SELECT Name, Adm_No, DOB from STUDENT Order By Adm_No;

Q 32 : Krishna University is setting up the academic blocks at Jalandhar and is planning to connect them through a network. The University has 4 blocks named BIZZ BLOCK, TECHY BLOCK, ADMIN BLOCK and HR BLOCK. The distance between these blocks and no. of computers in each block are as follows :-

DIST	ANCE
ADMIN to BIZZ Block	50 m
ADMIN to TECHY Block	85 m
ADMIN to HR Block	110
BIZZ to TECHY Block	45 m
BIZZ to HR Block	40 m
TECHY to HR Block	25 m

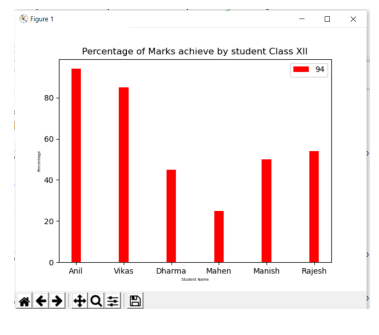
No. of Computers			
ADMIN	25		
TECHY Block	60		
HR Block	110		
BIZZ Block	30		

- i) Suggest the most suitable place to install the server and justify the answer.
- ii) Suggest the placement of the Repeater in the network with justification

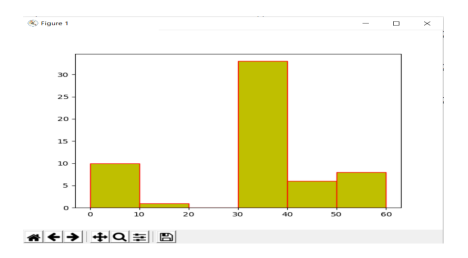
OR

a) Suggest the device to be placed in each of these blocks to efficiently connect all the computers with justification
 The university is planning to connect the ADM Block to KOLKATA, which is more than 1500 Kms from University. Suggest an economic way to connect it with reasonably high speed with justification

Q 33 : Consider the following graph . Write the code in python to draw bar graph to show percentage of following students.







Write code in python to show the data using histogram.

SECTION E

Q 34: Write the SQL functions which will perform the following operations:

- i To display the day of the month of the current date .
- ii To display the length of string, "hello".
- iii To display the name of the day eg, Friday or Sunday from your date of birth, dob.
- iv To display the string in upper case 'I love india'

Q 35: Consider the following Data Framedf and answer any four out of five from (i) to (v)

	Name	Rollno	English	Hindi	Maths S	Ssc	Science
0	Anita	1	55	45	87	67	70
1	Sunita	2	67	65	90	87	7 56
2	Radha	3	78	76	98	90	78
3	Anis	4	98	87	78	45	87
4	Kaushal	5	45	58	90	69	98

i) Write statement to display name and rollno only.

ii) The teacher needs to know the marks scored by the student with roll number 4. Help her to identify the correct set of statement/s from the given options :

a. df1=df[df['rollno']==4] print(df1)

- b. df1=df[rollno==4] print(df1)
- c. df1=df[df.rollno=4] print(df1)
- d) df1=df[df.rollno==4] print(df1)

iii) Which of the following statement/s will delete column 'Total' from the dataframe?

i.df.pop('Total') ii. del df['Total'] iii.del (df.Total) iv. df.del('Total')

Choose the correct option: a. both (i) and (ii) b. only (ii) c. (i), (ii) and (iii) d. (i), (ii) and (iv)

iv) Write command to add total column to dataframe named 'total' which stores the total of all the subjects mentioned in the df.

SAMPLE QUESTION PAPER 10 CLASS XII

INFORMATICS PRACTICES (065)

TIME: 3 HOURS

M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A	
1.	Data Communication systems spanning states, countries or the whole world is	1
	a. PAN	
	b. LAN	
	c. MAN d. WAN	
		1
2.	Which of these is not a cyber crime:	1
	a. Cyber stalking b. Cyber trolling	
	c. Copyright	
	d. Cyber bullying	
3.	Which amongst the following is not an example of browser ?	1
	a. Chrome	
	b. Firefox	
	c. Avast	
4	d. Edge	1
4.	Write the output of the following SQL command.	1
	SELECT round(435.6789,1); a. 435.7	
	b. 435.678	
	c. 435	
	d. 435.68	

5.	The rtrim() function in MySql is an example of .	1
5.	a. Math function	1
	b. Text function	
	c. Date Function	
-	d. Aggregate Function	1
6.	Which of the following software can be associated with a trial period?	1
	a. Shareware	
	b. Freeware	
	c. Open Source	
	d. None of the above	
7.	Write the SQL command that will display the current date and time	1
	a. SELECT DATE();	
	b. SELECT CURRENT();	
	c. SELECT DATETIME();	
	d. SELECT NOW();	
8.	Theclause of SELECT query allows us to select only those rows in the	1
	result that satisfy a specified condition.	
	a. FROM	
	b. WHERE	
	c. ORDER BY	
	d. GROUP BY	
9.	What will be the order of sorting in the given query?	1
	SELECT customer_id, customer_name	
	FROM customers	
	ORDER BY customer_id, customer_name	
	a. Firstly on customer_id and then on customer_name	
	b. Firstly on customer_name and then on customer_id	
	c. Firstly on customer_id but not on customer_name	
	d. None of the mentioned	
10.	Given a Pandas series called Orders, the command which will display the	1
	first 3 rows is	
	a. print(Orders.HEAD(3))	
	b. print(Orders.Head(3))	
	c. print(Orders.heads(3)	
	d. print(Orders.head(3))	
11.	Which of the following is not a valid plotting function of pyplot?	1
	a. bar()	
	b. hist()	
	c. histh()	
	d. barh()	

10		
12.	method in Pandas can be used to change the index of rows and columns of a Series or Dataframe : a. rename()	1
	b. reindex()	
	c. reframe()	
	d. none of the above	
13.	Mr. Sham received an email warning him of closure of his bank accounts if he did not update his banking information immediately. He clicked the link in the email and entered his banking information. Next day, he got to know that he was cheated. This is an example of a. Online Fraud b. Identity Theft c. Plagiarism d. Phishing	1
14.	Which of the following clause can be used with Group By?	1
	a. Having	
	b. Where	
	c. Order by	
	d. None	
15.	Stealing someone's intellectual work and representing it as your own is known	1
	as	
	a. Hacking	
	b. Plagiarism	
	c. Copyright d. Patent	
16.	Which of the following appears harmless but actually performs malicious functions such as deleting or damaging files. a. WORM	1
	b. Virus	
	c. Trojan Horse	
	d. Malware	
Q17	 and 18 are ASSERTION AND REASONING based questions. Mark the correct ch a. Both A and R are true and R is the correct explanation for A b. Both A and R are true and R is not the correct explanation for A c. A is True but R is False d. A is false but R is True 	oice as
17.	Assertion (A) : Digital footprint is the trail of data we leave behind when we visit	1
	any website (or use any online application or portal) to fill-in data or perform any	
	transaction. Reason (R) : While online, all of us need to be aware of how to conduct	
	ourselves, how best to relate with others and what ethics, morals and values to	
	maintain	
	Assertion (A) : Professionals and developers are using the pandas library in data	1
18.	Assertion (A). Theressionals and developers are using the pandas notary in data	-
18.	science and machine learning.	-
18.		1

	PART B	
19.	What is a website? How is it different from a webpage?	2
	OR	
	Differentiate between star and bus topology.	
20.	Ravi, a database administrator needs to display house wise total number of activities of 'Ashoka' and 'Tagore' house. He is encountering an error while executing the following query:	2
	SELECT HOUSE, COUNT (ACTIVITIES) FROM STUDENT ORDER BY DESC NAME;	
	Help him in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
21.	What is the purpose of Group By clause in SQL? Explain with the help of suitable example.	2
22.	Write a program to create a series from dictionary that stores classes (6,7,8,9,10) as keys and number of students as values.	2
23.	Mention any four steps to recycling and recovery under e-waste management. OR	2
	Write any four steps towards awareness about health concerns related to the usage of technology.	
24.	What will be the output of the following code:	2
	import pandas ad pd	
	import numpy as num	
	arr=num.array([31,47,121])	
	S1=pd.Series(arr, index=(1,11,111))	
	print(S1[111])	
25.	Write code statements for a dataframe df for the following –	2
	(a) Delete an existing column from it.	
	(b) Delete rows from 3 to 6 from it	

				SEC	TION	С		
26.	Write of SCHOC	-	SQL que	eries (i) to (i	ii) whic	h are based on	the given table	3
			Т	ABLE: SCH	HOOL			
	ADN	CL	ASS	STREAM		PERCENT	DOA	
	A001	12		SCIENC		90.32	2022-06-11	
	A002	11		COMME	RCE	89.6	2022-02-19	
	A003	11		ARTS		78.12	2021-12-04	
	A004	12		SCIENC	Е	81.83	2021-10-10	
	A005	12		ARTS		95.13	2021-10-20	
	iii. SELE WHERE Write a	CT LEN STREAN	GTH(SU) A = 'SCIE ode to cre	BSTR(STR) ENCE'; eate a DataF	EAM,3,	WHERE PERC 4)) FROM SCH esult with appro	HOOL	3
		Arnab	Ramit	Samridhi	Riya			
	Hindi	90	92	89	81			
	IP	91	81	91	71			
	Maths	97	96	88	67			
28.	Conside	or the give	n DataFi	ame 'Fores	t '•			3
20.	Conside	i ule give	II Datai I	and rules	ι.			5
		tate			DF			
		ssam	673		423.70			
		elhi	12		8.37			
		erala	338		225.00			
		•		ements for the		-	7006 44001	
						ng data: [5432,	/896,4400].	
				ng labels 'V		2		
	m. Kenar	ne the inc	iex as sta	te1,state2 a	na State	3.		
			portant p	oints should	d be kep	t in mind to rec	luce the risk of	3
	cybercrin	ne.						
					OR			
	What do	you mear	by the I	ndian IT Ac	t? Write	any three poin	its.	

Emp N	lo Name	Design	Gen	City	Salary	
1.	Anushka	Manager	Μ	Raipur	89430	
2.	Vandana	HR	Μ	Durg	76440	
3.	Vibha	Sales	F	Agra	65470	
4.	Dhrishti	HR	F	BBSR	75492	
5.	Bhoomi	Manager	Μ	Delhi	87360	
6.	Aditi	Sales	F	NULL	68256	
7.	Monika	Engineer	F	Mysore	83324	
8.	Priyanshi	Engineer	Μ	Mysore	84429	
	total of salary gen					
1 .	number of city exe	0	.0			
Display	/ maximum salary o	of the employee	Design v	wise.		
		OF	2			
Discu	ss the significance of			detail with th	e help of suitabl	e
examp	-				-	
	suitable SQL query				37.4.3	5
	Display 'VIDYA'					
ii.	Display the positio 'SURYAVANSH'		of string	, VANSH II	n the string	
iii.	Find reminder of 1					
	Display the month	•	April_20	22,		
	Remove all the exp		-		name of the tabl	0
v.	'STUDENT'.	sected training s	paces II0			e
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35	Write Write 12/07 Mr. A He go	a query to a query to a query to /96.	display display display rking i of the	y sum of all tea n an organisation passengers for	e. y in which Dat n for part iii o chers' salary i on as data ana	only) in which lyst. He u	Date o	f join is b /thon Pane	efore das .	

import pandas as		#Statement 1
		012],"Month":["Jan","Mar","Jan","Dec","
Dec"],"Passengers":[25,50,3	5,55,65]}	
df=pd	(data)	#Statement 2
print(df)		
	of statement of statement of pass ((ne index of	nt2.

SAMPLE QUESTION PAPER 11 CLASS XII INFORMATICS PRACTICES (065)

TIME: 3 HOURS

M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A	
1	The main computer in any network is called as	1
	a. Client	
	b. Server	
	c. Hub	
	d. Switch	
2	Sending the email to any cc means	1
	a. Sending the mail with a carbon copy	
	b. Sending the mail without a carbon copy	
	c. Sending the email to all and hiding the address	
	d. All of the above	
3	Which of the following reduce e-waste?	1
	a. purchasing more and more gadgets	
	b. using them for a short time and then discarded	
	c. good maintenance	
	d. all of these	
4	Which of the following is not a violation of IPR?	1
	a. Plagiarism	
	b. Copyright Infringement	
	c. Patent	
	d. Trademark Infringement	
5	If column "Marks" contains the data set {25, 35, 25, 35, 38}, what will be the output after the	1
	execution of the given query?	
	SELECT DISTINCT MARKS FROM STUDENTS;	
	a) 25, 35, 25, 35, 38	
	b) 25, 25, 35, 35	
	c) 25, 35, 38	
	d) 25, 25, 35, 35	
6	The term FLOSS is associated with:	1

	a) Non-open source software	
	b) proprietary software	
	c) Open Source software	
7	d) None of these	1
7	Which of the following sublanguages of SQL is used to query information from the data base	1
	and to insert tuples into, delete tuples from, and modify tuples in the database?	
	a) DML (Data Manimulation Language)	
	a) DML (Data Manipulation Language)	
	b) DDL (Data Definition Language)	
	c) Query	
0	d) Relational Schema	1
8	In SQL, which command is used to SELECT only one copy of each set of duplicable rows	1
	A) SELECT DISTINCT	
	a) SELECT DISTINCT	
	b) SELECT UNIQUE	
	c) SELECT DIFFERENT	
0	d) All of the above	1
9	An attribute in a relation is foreign key if it is thekey in any other relation.	1
	a) Candidate	
	b) Primary	
	c) Super	
	d) Sub	
10	Pandas mainly used for	1
	a) Data Recovery	
	b) Data Backup	
	c) Data Visualizations	
	d) Data Analysis	
11		1
	is the practice of taking someone else's work or ideas and passing them off as	
	one's own:	
	a. Plagiarism	
	b. Copyright	
	c. Patent	
10	d. All of the above	1
12	You can create a Python pandas series using?	1
	a) sequence	
	b) ndarray	
	c) tuple	
10	d) all of the above	1
13	An application that can be accessed via a web browser, over a network connection is called a	1
	a. Web-based application	
	b. Server-based application	
	c. Both a) and b)	
1.4	d. None of the above	1
14	Which of the following queries contains an error?	1
	a) Select * from emp where empid = 10003;	
	b) Select empid from emp where empid=10006;	
	c) Select empid from emp;	
<u> </u>	d) Select empid where empid=1009 and lastname='GUPTA';	
15	With SQL, how can you return the number of not null record in the Project field of "Students"	1
	table?	

	a) SELECT COUNT (Drain at) EDOM Students	
	a) SELECT COUNT (Project) FROM Students b) SELECT COLUMNIS (Project) FROM Students	
	b) SELECT COLUMNS (Project) FROM Students	
	c) SELECT COLUMNS (*) FROM Students	
1.0	d) SELECT COUNT (*) FROM Students	1
16	The legal and regulatory aspects of the internet refer to	1
	a. Cyber Space	
	b. Cyber crime	
	c. Criminal law	
	d. IT act	
Q17	and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as	
	a. Both A and R are true and R is the correct explanation for A	
	b. Both A and R are true and R is not the correct explanation for A	
	c. A is True but R is False	
	d. A is false but R is True	
17	Assertion (A) The fraudulent practice of sending emails purporting to be from reputable	1
	companies in order to induce individuals to reveal personal information, such as passwords	
	and credit card numbers.	
	Reason (R): While online, all of us need to be aware of how to conduct ourselves, how best to	
	relate with others and what ethics, morals and values to maintain.	
18	Assertion (A): pandas is an open source Python library which offers high performance, easy-	1
	to-use data structures and data analysis tools.	
	Reason (R): Professionals and developers are using the pandas library in data science and	
	machine learning.	
	PART B	
19	What is the difference between STAR and BUS topologies?	2
17	OR	-
	Why we use a domain name address in place of IP address of the Server to access any web	
	site?	
20	Anjali writes the following commands with respect to a table employee having fields, empno,	2
20	name, department, commission.	2
	Command1: Select count (*) from employee;	
	Command2: Select count (commission) from employee;	
	She gets the output 4 for the first command but get an output 3 for the second command.	
	Explain the output with justification.	
21	Write difference between DELETE and DROP command. Explain with suitable examples of	2
21	each.	2
22	Write a python code to create a dataframe with appropriate headings from the list given	2
		2
	below:	
	['S101', 'Amy', 70], ['S102', 'Bandhi', 69], ['S104', 'Cathy', 75], ['S105', 'Gundaho', 82]	
22	Will at the same and the same to many a supervised for the first state of the same s	2
23	What do you understand by e-waste management? Explain.	2
	OR	
2.4	Explain Digital Rights Management. How can we protect our content?	2
24	Predict the output of the following code fragments.	2
	x=np.array([1,2,3])	
	y=np.array([3,2,1])	
	z=x+y	
	print(z)	
25	Write python code to do the following based on the given dataframe DF:	2

	D - 11.0 0	NT-ma A	- Monte						
	Rollno	Name A	-	S					
	11	Aruna 1							
	12	Mohini 1							
	13	Kiya 1							
	14	Lakshmi 1							
	15	Ravisha 1-	4 60						
					_				
	a) display stu		-)				
	b) display na	me and mar	ks column						
26					ART C	·	A 1. 1		2
26		-					-	nts to maintain	3
	database of th		-	to store the	data, He ha	s decided	that		
	Name of the		•						
	Name of the			· a			1.1		
	Attributes of					cter 25, A	ddress - Ch	aracter 25,	
	Dojoin - Date					.1	. ,.		
	Consider the	tollowing r	ecords in S	Salesman' t		swer the g : Salesman	iven questi	ons:	
						: Salesman		_	
		Scode	Sname	Address	Dojoin	Sales	Area	_	
		100	Amit	Delhi	2017/09/29	5000.90	East	_	
		101	Sushant	Gurgaon	2018/01/01	7000.75	East		
		102	Priya	Noida	2018/04/25	3450.45	West		
		103	Mohit	Delhi	2018/11/03	6000.50	North	_	
		104	Priyanshi	Delhi	2019/12/15	8000.62	North		
	i. State the co	mmand that	t will give	the output a	as:				
		Sname	Ŭ	1					
		Shushan	t						
		Priya							
	ii. Which of t	-	g command	ds will disp	lav the deta	ils of all s	ales record	of North Area,	
	regardless of		-	-	•			or i (or the i i i eu,	
	iii. Help Priy					areas			
27	Write a Pand	* *					pecified dic	tionary data	3
27	which has the	1 0		ia anspiaj (cionary data	5
	which has the								
	Sample Data	Frame:							
	exam_data =		Anastasia'. '	Dima'. 'Kat	herine'. 'Jan	nes'. 'Emil	v'. 'Michae	l'. 'Matthew'.	
	'Laura', 'Kevi		,	,	,	,	5 /	, , ,	
	'score': [12.5,	9, 16.5, np	.nan, 9, 20,	14.5, np.na	an, 8, 19],				
	'attempts': [1,	-		-	, , <u>,</u> ,				
	'qualify': ['ye				no', 'no', 'ye	s']}			
	labels = $['a', '$	•		• •	-, -, j -,	. 1)			
	L /			, <u>, ,</u>					
28	Write the cod	le in pandas	s to create the	ne followin	ig dataframe	s:			3
		df1			df2				
	mark1	marl	ĸ2	m	nark1	ma	rk2		
	0 10	15		0 3	30	2	0		
	1 40	45		1 2	20	2	25		
	2 15	30		2 2	20	3	30		
	3 40	70			50	3	30		
	Write the cor	nmands to a	to the follo	wing opera	tions on the	dataframe	es		
	given above:								

information from the Internet. He downloads three web pages (webpage 1, webpage 2, webpage 3) containing information on the given topic. 1. He read a paragraph on from webpage 1 and rephrased it in his own words. He finally pasted the rephrased paragraph in his project. 2. He downloaded three images of from webpage 2. He made a collage for his project using these images. 3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report. i. Step1 An Example of	1					eshth Bharat". He		
pasted the rephrased paragraph in his project.2. He downloaded three images of from webpage 2. He made a collage for his project using these images.3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report.i. Step1 An Example of	V	information f webpage 3) c	rom the Interne ontaining infor	et. He d mation	ownloads three w on the given topi	eb pages (webpag c.	e1, webpag	ge 2,
these images. 3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report. i. Step1 An Example of						He mode o colloge	for his pro	iect using
3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report. i. Step1 An Example of				ges of f	Tom webpage 2.1	Te made a conage	tor ms pro	jeet using
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b. Paraphrasing c. copyright infringement d. Intellectual Property right ii. Step 2 An act of			xample of		_			
c. copyright infringement d. Intellectual Property right ii. Step 2 An act of a. plagiarism b. copyright infringement c. Intellectual Property right d. Digital Footprints iii. Step 3 An act of a. Plagiarism b. Paraphrasing c. copyright infringement d. Intellectual Property right OR Explain the role of online social media in our society. Negative & positive both. D Based on table CLUB given here, write suitable SQL queries for the following: $COACH_ID$ COACHNAME AGE SPORTS DATOFAPP PAY SEX 1 KUKREIA 35 KARATE 27/03/1996 10000 M 2 RAVINA 34 KARATE 20/01/1997 12000 F 3 KARAN 34 SQUASH 19/02/1998 20000 M 4 TARUN 33 BASKETBALL 01/01/1998 15000 M 5 ZUBIN 36 SWIMMING 12/01/1998 7500 M 6 KETAKI 36 SWIMMING 12/01/1998 7500 M 6 KETAKI 36 SWIMMING 24/02/1998 8000 F 7 ANKITA 39 SQUASH 20/02/1998 20000 F 8 ZAREEN 37 KARATE 22/02/1998 11000 F 9 KUSH 41 SWIMMING 13/01/1998 9000 M		-	ng					
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6 KETAKI 36 SWIMMING 24/02/1998 8000 F 7 ANKITA 39 SQUASH 20/02/1998 22000 F 8 ZAREEN 37 KARATE 22/02/1998 11000 F 9 KUSH 41 SWIMMING 13/01/1998 9000 M 10 SHAILYA 37 BASKETBALL 19/02/1998 17000 M	ł	Explain the ro Based on tabl	De of online so e CLUB given coachname kukreja ravina	cial me here, w AGE 35 34	dia in our society vrite suitable SQL sports karate karate	queries for the fo DATOFAPP 27/03/1996 20/01/1997	PAY 10000 12000	M F
7 ANKITA 39 SQUASH 20/02/1998 22000 F 8 ZAREEN 37 KARATE 22/02/1998 11000 F 9 KUSH 41 SWIMMING 13/01/1998 9000 M 10 SHAILYA 37 BASKETBALL 19/02/1998 17000 M	ł	Explain the re Based on tabl	De of online so e CLUB given coachname kukreja ravina karan tarun	cial me here, w AGE 35 34 34	dia in our society vrite suitable SQL sports karate karate squash	queries for the fo DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998	PAY 10000 12000 20000	M F M
8 ZAREEN 37 KARATE 22/02/1998 11000 F 9 KUSH 41 SWIMMING 13/01/1998 9000 M 10 SHAILYA 37 BASKETBALL 19/02/1998 17000 M	ł	Explain the re Based on tabl	De of online so e CLUB given coachname kukreja ravina karan tarun zubin	cial me here, w AGE 35 34 34 33 36	dia in our society vrite suitable SQL sports karate karate squash basketball swimming	queries for the fo DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 12/01/1998	PAY 10000 12000 20000 15000 7500	M F M M M
9 KUSH 41 SWIMMING 13/01/1998 9000 M 10 SHAILYA 37 BASKETBALL 19/02/1998 17000 M	ł	Explain the re Based on tabl	ole of online so le CLUB given coachname kukreja ravina karan tarun zubin ketaki	cial me here, w AGE 35 34 34 33 36 36 36	dia in our society vrite suitable SQL sports karate karate squash basketball swimming swimming	queries for the fo DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 12/01/1998 24/02/1998	llowing: PAY 10000 12000 20000 15000 7500 8000	M F M M M F
10 SHAILYA 37 BASKETBALL 19/02/1998 17000 M	ł	Explain the re Based on tabl	De of online so e CLUB given coachname kukreja ravina karan tarun zubin ketaki ankita	cial me here, w AGE 35 34 33 36 39	dia in our society vrite suitable SQL sports karate karate squash basketball swimming squash	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 12/01/1998 24/02/1998 20/02/1998	 PAY 10000 12000 20000 15000 7500 8000 22000 	M F M M F F F
	ł	Explain the re Based on tabl	De of online so e CLUB given COACHNAME KUKREJA RAVINA KARAN TARUN ZUBIN KETAKI ANKITA ZAREEN	cial me here, w AGE 35 34 34 33 36 39 37	dia in our society vrite suitable SQL SPORTS KARATE KARATE SQUASH BASKETBALL SWIMMING SWIMMING SQUASH KARATE	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 12/01/1998 24/02/1998 20/02/1998 20/02/1998 22/02/1998	llowing: PAY 10000 12000 20000 15000 7500 8000 22000 11000	M F M M F F F F
· · · · · · · · · · · · · · · · · · ·	ł	Explain the re Based on tabl	De of online so e CLUB given coachname kukreja ravina karan tarun zubin ketaki ankita zareen kush	cial me here, w AGE 35 34 34 33 36 39 37 41	dia in our society vrite suitable SQL SPORTS KARATE KARATE SQUASH BASKETBALL SWIMMING SQUASH KARATE SWIMMING	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 12/01/1998 24/02/1998 20/02/1998 20/02/1998 13/01/1998	llowing: PAY 10000 12000 20000 15000 7500 8000 22000 11000 9000	M F M M F F F F F
	1 1 1 1	Explain the re Based on table $\begin{bmatrix} COACH_ID \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ a. To show all$	De of online so le CLUB given COACHNAME KUKREJA RAVINA KARAN TARUN ZUBIN KETAKI ANKITA ZAREEN KUSH SHAILYA	cial me here, w AGE 35 34 33 36 39 37 41 37 bout the	dia in our society vrite suitable SQL SPORTS KARATE KARATE SQUASH BASKETBALL SWIMMING SQUASH KARATE SWIMMING BASKETBALL e swimming coac	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 22/02/1998 22/02/1998 13/01/1998 19/02/1998 20/02/1998 21/02/1998 20/02/1998 13/01/1998 19/02/1998 19/02/1998 19/02/1998 19/02/1998 19/02/1998	llowing: PAY 10000 12000 20000 15000 7500 8000 22000 11000 9000 17000	M F M M F F F F F M M
b. To list names of all coaches with their date of appointment (DATOFAPP) in descending	1) 1 1	Explain the re Based on tabl	De of online so le CLUB given COACHNAME KUKREJA RAVINA KARAN TARUN ZUBIN KETAKI ANKITA ZAREEN KUSH SHAILYA	cial me here, w AGE 35 34 33 36 39 37 41 37 bout the	dia in our society vrite suitable SQL SPORTS KARATE KARATE SQUASH BASKETBALL SWIMMING SQUASH KARATE SWIMMING BASKETBALL e swimming coac	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 22/02/1998 22/02/1998 13/01/1998 19/02/1998 20/02/1998 21/02/1998 20/02/1998 13/01/1998 19/02/1998 19/02/1998 19/02/1998 19/02/1998 19/02/1998	llowing: PAY 10000 12000 20000 15000 7500 8000 22000 11000 9000 17000	M F M M F F F F F M M
order.	I I I I I I I I I I I I I I I I I I I	Explain the re Based on tabl	De of online so le CLUB given COACHNAME KUKREJA RAVINA KARAN TARUN ZUBIN KETAKI ANKITA ZAREEN KUSH SHAILYA I information a nes of all coach	cial me here, w AGE 35 34 35 34 36 36 37 41 37 bout the swith	dia in our society vrite suitable SQL SPORTS KARATE SQUASH BASKETBALL SWIMMING SQUASH KARATE SWIMMING BASKETBALL e swimming coac their date of appo	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 24/02/1998 20/02/1998 22/02/1998 13/01/1998 19/02/1998 13/01/1998 19/02/1998 19/02/1998 01/01/1998 19/02/1998 19/02/1998 19/02/1998 hes in the club. pintment (DATOF	PAY 10000 12000 20000 15000 7500 8000 22000 11000 9000 17000	M F M M F F F F M M Scending
	I I I I I I I I I I I I I I I I I I I	Explain the re Based on tabl	De of online so le CLUB given COACHNAME KUKREJA RAVINA KARAN TARUN ZUBIN KETAKI ANKITA ZAREEN KUSH SHAILYA I information a nes of all coach	cial me here, w AGE 35 34 35 34 36 36 37 41 37 bout the swith	dia in our society vrite suitable SQL SPORTS KARATE SQUASH BASKETBALL SWIMMING SQUASH KARATE SWIMMING BASKETBALL e swimming coac their date of appo	queries for the for DATOFAPP 27/03/1996 20/01/1997 19/02/1998 01/01/1998 24/02/1998 20/02/1998 22/02/1998 13/01/1998 19/02/1998 13/01/1998 19/02/1998 19/02/1998 01/01/1998 19/02/1998 19/02/1998 19/02/1998 hes in the club. pintment (DATOF	PAY 10000 12000 20000 15000 7500 8000 22000 11000 9000 17000	M F M M F F F F M M Scending

	(i) Candidate Key (ii) Primary Key (iii) Foreign Key	
	PART D	T .
31	Write suitable SQL query for the following: i. Display 7 characters extracted from 7th left character onwards from the string 'INDIA SHINING'. ii. Display the position of occurrence of string 'COME' in the string 'WELCOME WORLD'. iii. Round off the value 23.78 to one decimal place. iv. Display the remainder of 100 divided by 9. v. Remove all the expected leading and trailing spaces from a column userid of the table 'USERS'. OR Explain the following SQL functions using suitable examples. i. UCASE() ii. TRIM() iii. MID() iv. DAYNAME()	5
	v. POWER()	-
32	KVS consultants are setting up a secured network for their office campus at Gurgaon. They are planning to have connectivity between 3 blocks and the head office at Mumbai. Answer the questions (a) to (d) after going through the block positions in the campus and other details, which are given below:	5
	Distances between various buildings:	
	Distances between various buildings: Block A to Block C 120m	
	Block A to Block B 55m	
	Block B to Block C 85m	
	New Delhi Campus to Head office 2060 Km	
	Number of computers: Block A 32	
	Block A 32 Block B 150	
	Block C 45	
	Head office 10	
	a. Suggest a layout of connections between the blocks	
	b. Suggest the most suitable place to house the server with justification.c. Which out of LAN/MAN/WAN is established when head office in Mumbai is connected	
	with Delhi office.	
	d. Suggest the placement of the following devices with justification:	
	i)Switch ii) Repeater e. Which Protocol is used if Head office Mumbai wants to have video conferencing with	
	office in Delhi	
L		L

33	Write a Py	thon pro	ogram to dra	w a line as sho	wn below using given axis	values with suitable	5
55			y axis and a		and below using given dats		
	10			Sample g	raph!		
	4.0						
	3.5	-				-	
	3.0	_				-	
	- v 7.5					-	
	2.0					-	
	1.5	-				_	
	1.0 1		1.5	2.0	2.5	3.0	
	1		1.5	x - axi	s	3.0	
	XX71 4 11	h - 4			OR		
			utput of the pyplot as pli	following code	:		
	plt.plot([1			l			
	plt.plot([1		5,1])				
	I ····			I	PART E		
34	Write SQL queries for (i) to (iii) which are based on the table. Table: TRANSACT						
	TRNO	ANO	AMOUN	ТТҮРЕ	DOT		
	T001	101	2500	Withdraw	2017-12-21		
	T002	103	3000	Deposit	2017-06-01		
	T003	102	2000	Withdraw	2017-05-12		
	T004	103	1000	Deposit	2017-10-22		
	T005	101	12000	Deposit	2017-11-06		
	(ii)To disp October 2 (iii)To dis Accounts	olay the A 017 play the having A	ANO and A last date of ANO as 103 O	transaction (DC R (OPTION FC	Deposits and Withdrawals DT) from the table TRANS DR PART iii ONLY)	SACT for the	
	than or eq	ual to 30	000 in ascen	ding order of do			
35	name, clas (i) Ac (ii) Re (iii) W	ss and se Id one m name co rite pythe	ction. Write fore column flumn 'fee' a on code to d O	e the code for th as fee as 'qfee' lelete column fe R (OPTION FC	ormation about student hav e following: ee of data frame and displa DR PART iii ONLY) the complete year from dat	y the df	1+1+2
	'fee' has f				rr y i tom du		

Sample Paper 12 INFORMATICS PRACTICES (065) Class XII

TIME: 3 HOURS

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1	Which of the following devices are used to connect dissimilar networks	1
	a. Hub	
	b. Router	
	c. Bridge	
	d. Gateway	
2	List two FOSS software?	1
3	Which of the following is not an example of e-waste?	1
	a. Damaged Mouse	
	b. Unused Keyboard and	
	c. Broken Toys	
	d. Irreparable CPU	
4	Write the output of the following SQL command.	1
	select round(4392.7866, 3);	
	a. 4392.7860	
	b. 4392.7870	
	c. 4392.7880	
	d. 4392.7850	
5	Predict the Output of below command:	1
	SELECT Length(Left("preparing for Class XII exam",5))	
6	The data generated by a website, mobile app or any other activity on the internet is known as	1
	digital footprint.	
	a) Active Digital Footprint	
	b) Passive Digital Footprint	
	c) Direct Digital Footprint	
	d) Indirect Digital Footprint	
7	The INSTR() function in MySql is an example of	1
	a. Math function	
	b. Text function	

M.M.70

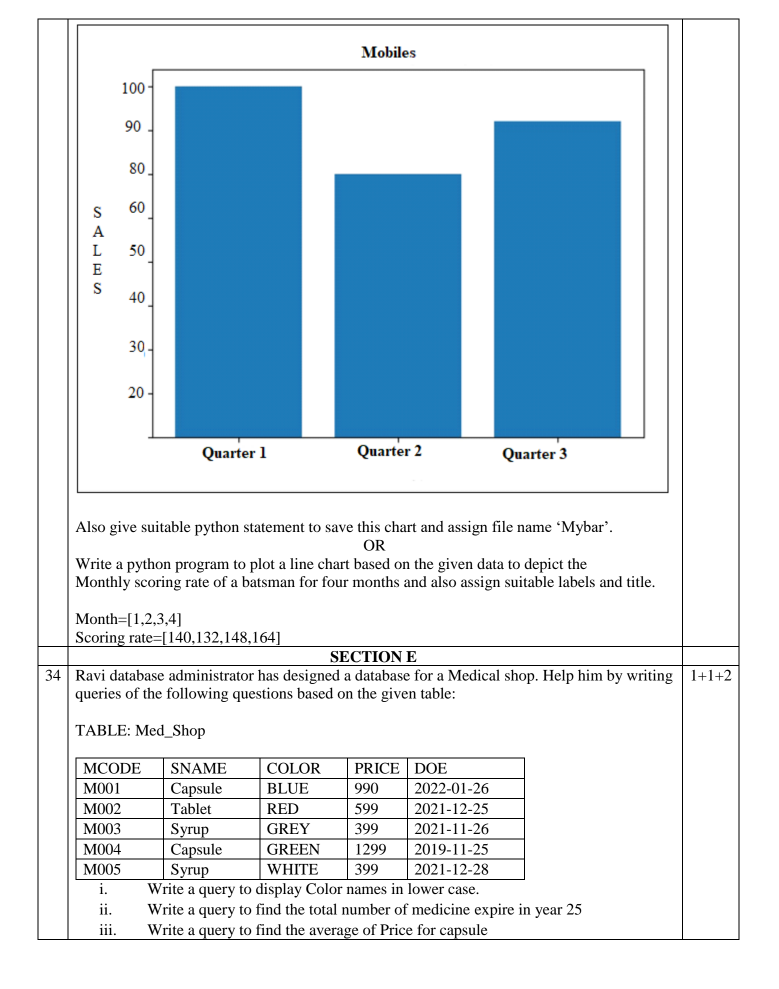
	c. Date Function	
	d. Aggregate Function	
8	Which one of the following is an aggregate function?	1
	a. ROUND()	
	b. MOD()	
	c. SUM()	
	d. Now()	
9	What would be the output of the following command?	1
	Select Monthname('2019-09-10')	
10	Which of the following is the right statement for creating dataframe from csv file.	1
	a. df = pd.Read_Csv("CardioGoodFitness.csv")	
	b. $df = pd.Read_csv("CardioGoodFitness")$	
	c. $df = pd.read_Csv("CardioGoodFitness.csv")$	
	d. $df = pd.read_csv("CardioGoodFitness.csv")$	
	-	
11	The command to display first 4 rows from series named "week" is	1
	a. print(week.head (4))	
	b. print(week.Head(4))	
	c. print(week.heads(4))	
	d. print(week.Heads(4))	
12	Series cannot be created using:	1
	a. ndarray	
	b. dictionary	
	c. scaler value	
	d. Create_Series() method	
13	What is the difference between static and dynamic website?	1
14	List the parameters of SUBSTR() function.	1
15	Mr Ramesh has written a book "Computer Advancements". Another person Mr Vishal also	1
	wrote the "Computer Technologies" in which he used one of the paragraphs of Ramesh's	
	Book but has not mentioned/referred his name in his book. This is an example of	
	a. Identity theft	
	b. Plagiarism	
	c. Phasing	
10	d. Cyber stalking	1
16	Being rude or mean to someone in an online social networking site or game is an example of	1
	a. Identity theft b. Cyber Harassing	
	b. Cyber Harassingc. Cyber Stalking	
	c. Cyber Stalking d. Cyber Bullying	
	Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct choice	
	as:	
	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct explanation for A	
	iii. A is True but R is False	
	iv. A is false but R is True	
17	Assertion (A): - Internet is a collection of networks	1
- '	Reasoning (R):- WWW is collection of Interconnected hypertext documents	-
	Reasoning (R). If it is concerton of increonneeded hypertext documents	
		l

18	Assertion (A):- we import matplotlib to create charts in python.	1
10	Reasoning (R): in matplotlib there is pyplot which is used to create 2d charts.	1
	SECTION B	
19	Expand the following terms related to Computer Networks:	2
	a. POP	
	b. URL	
	c. HTML	
	d. DNS	
	OR	
	Give two examples of each add-ons and plugins	
20	Shania, database administrator needs to display Team wise total number of match played by	2
20	teams with 5 Bowlers and 6 Batsman. she is encountering an error while executing the following query:	2
	SELECT Team, COUNT (*) FROM Cricket GROUP BY Team	
	Have Bowlers==5 OR Batsman= '6'	
	Help her in identifying the reason of the error and write the correct query by suggesting the	
	possible correction (s).	
21	Write Sql Command Implementing Monthname() and lcase() function along with output	2
22	Write a program to create a series object using a dictionary that stores the number of boys in each from IX to XII your school.	2
	Note: Assume four class names are Ninth, Tenth, Eleventh and twelfth having 10, 20, 12, 16 boys respectively and pandas library has been imported as pd.	
23	List two health hazards related to excessive use of Technology. Also list two precautions to be taken while using computers to avoid any health hazard. OR	2
	List any four net etiquettes.	
24	What will be the output of the following code:	2
	import pandas as pd	
	B=pd.Series(data=[45,50,55,45,78,54])	
	print(B>=55)	
25	Carefully observe the following code:	2
23	import pandas as pd	2
	$D1=\{'R1':5000, 'R2':8000, 'R3':12000, 'R4': 18000\}$	
	$D2=\{'A': 13000, 'B': 14000, 'C': 12000\}$	
	D3={Y1:D1,Y2:D2}	
	df=pd.DataFrame(D3)	
	print(df)	
	Answer the following:	
	i. List index of the DataFrame df	
	ii. List the column names of DataFrame df.	

				SEC	CTION C			
26	Write o	utputs for SQL	queries (i) t	o (iii) base	ed on the giver	n table Employee:	3	
	EID	NAME	ΓABLE: EN SALARY		DEPT	DOJ		
	EID E01	GURPREET	20000	45	PHY	2022-06-11		
	E01 E02	MALIKA	23000	56	CHEM	2022-00-11		
	E02 E03	NADAR	15000	45	PHY	2022-02-17		
	E03	SAHIB	30000	67	CS	2021-12-04		
	E05	MEHAK	50000	78	CHEM	2021-06-20		
	105		50000	70	CHEM	2021 00 20		
	ii. MON iii.	SELECT NAMI TH(DOJ)=06;	E FROM E	MPLOYE	E WHERE	WHERE EPARTMENT='CH OYEE WHERE	EM'	
-			-	(F	•	1 1 1 0 1 1		
7	given b		create a Da	taFrame v	ith appropriat	e column headings from the li	st 3	
	['Iran','	A','Gurman',10 Yuvraj',104]] ta whose name		ıka",'Rajv	eer',102],['Jap	an', 'Samar' ,103],		
	F I IIIt ua		is Tuviaj					
8	Conside	er the given Data	aFrame 'Sto	ore':			3	
	0	Name		Pric				
	0 1	Campus Shoes		15 120	00			
	2	Washing Mach HP laptop	lille		000			
	3	Dell Laptop			000			
	Write su	uitable Python s		or the follo	owing:			
		Add a column c [100,150,300,50)0].	•	C	ata:		
		Add a new item	•		-			
9	<u>iii.</u> i.	Rename the colu				s called	3	
フ	1.	Stearing OI 1	uchaty Offi		uiciai belletiti 1		3	
	ii.	Chasing and	keep track	of activiti	es of a person	online is called	-	
	iii.	Fake Lottery	email is an	n example	of			
	Define o provide		ademark Inf	Tringemen	OR t. Give two exa	ample for which copy right is		

		PID	Name	Points	Gender	City	Sports		
	-	2022	Abhishek	56	M	Agra	Hockey		
		4012	Prateek	76	M	Mumbai	Cricket		
	-	3456	Sneha	88	F	Agra	Football		
	-	4534	Nancy	90	F	Mumbai	Hockey		
	_	6745	Himnashi	50 67	M	Delhi	Football		
	_	2134	Anchal	88	F	Dubai	Volley Ball		
	-	3245	Mehar	77	F	Moscow	Cricket		
	_	3786	Nishant	56	M	Moscow	Badminton		
31	ii. D iii. D W u	visplay Spor visplay City /hy do we u sed in sing e suitable S	le query	st marks. nd Avg of g ause? what	O t will hap SECTIO ving:	pen if both	where and having er onwards from t		5
	 'CBSE Board Exam Year 2022' ii. Display the position of occurrence of string 'Exam' in the string 'CBSE Board Exam Year 2022' iii. Find 7 to the power 3 iv. Display the remainder of 343 divided by 8. v. Remove all the expected leading and trailing spaces from a column Name of the table employees OR Explain the following SQL functions using suitable examples. i. LCASE() ii. RTRIM() iii. MID() iv. DAY() v. POWER() 								
32	 2 IT Care Ltd. an, international IT company is planning to set up its India campus at Delhi with its head office in Mumbai. The Delhi office campus has four main buildings- ADMIN, SALES, MANUFACTURE, and ACCOUNTS. You as a network expert have to suggest the best network related solutions for their problems raised in (i) to (v), keeping in mind the distances between the buildings and other given parameters 								5

	ADMIN ACCOUNTS	
	MUMBAI Delhi Campus	
	MANUFACTURE SALES	
	Shortest distances between various buildings:ADMIN TO ACCOUNTS80 mADMIN TO SALES190 mADMIN TO MANUFACTURE150 mACCOUNTS TO SALES95 mACCOUNTS TO MANUFACTURE50 m	
	SALES TO MANUFACTURE 85 m MUMBAI Head Office to DELHI campus 2000 KM Number of computers installed at various buildings are as follows: ADMIN ADMIN 110 ACCOUNTS 75	
	ACCOUNTS75EXAMINATION40RESULT12DELHI HEAD OFFICE20	
	 i) Where should be server placed among four buildings at Delhi campus? ii) Which topology would you suggest for these blocks and why? iii) Which networking device will you suggest for interconnecting all the computers of various buildings? And why? iv) Company is planning to get its website designed which will allow customers to see different types of IT Offers and Products, provide suggestion and can apply for featuring in advertisement. Out of the static or dynamic, which type of website will you suggest? v) Which of the following will you suggest to establish the online face to face communication between the people in the ADMIN office of delhi campus and Mumbai head office? a) Cable TV b) Email c) Video conferencing d) Text chat 	
33	Write Python code to plot a bar chart for Mobiles sales for quarters	5



	OR (Option for part iii only)						
	Write a query to get the expire month name of medicine						
35	35 Given Below is DataFrame df that contains data about results of Schools participated in national level sports and 'NO1', 'NO2', 'NO3', 'NO4', 'NO5' as indexes shown below. Answer the following questions:						1+1+2
		School	Tot_students	Topper	First_Runnerup]	
	NO1	APS	40	32	8		
	NO2	DPS	30	18	12		
	NO3	KVS	20	18	2		
	NO4	JNV	18	10	8		
	NO5	SBS	28	20	8		
	Pred i. ii. iii.	df.shape df[1:3]	of the following pyt on statement to disp OR (Option for p	olay the data o	t: of Topper column of i	indexes NO2	
		•		1 1	play the difference of above given DataFra	-	

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE PAPER SET 13

CLASS XII

SUB: INFORMATICS PRACTICES (065)

TIME: 3 HOURS

M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A	
1.	Topology is based on a central network which acts as hub i. STAR ii. MESS iii. TREE iv. BUS	1
2.	 Online personal accounts like Paytm account, Phonepe account etc. are examples of i. Digital property ii. Digital Wallets iii. Digital Certificates iv. Digital Signature 	1
3.	Discarded electrical or electronic devices are known as_?i.Digital Repositoryii.E- Wasteiii.E-walletsiv.E-Heap	1
4.	 In SQL, which keyword is used in select clause of SQL query to select only one copy of each set of duplicate rows? i. Unique ii. Primary key iii. Check iv. Distinct 	1

5.	All aggregate functions exceptignore null values in their input collection.	1
	i. a.count(sal)	
	ii. count(*)	
	iii. avg()	
	iv. sum()	
6.	Linux, MySQL and Mozilla Firefox software come under category.	1
	i. Proprietary	
	ii. FOSS	
	iii. Freeware	
	iv. Shareware	
7.	Write the output of the following SQL commands	1
	Select round(458.45,-1):	
	i. 450	
	ii. 460	
	iii. 458	
	iv. 500	
8.	The string function that returns the index of first occurance of substring is	1
	i. insert()	_
	ii. instr()	
	iii. instring()	
	iv. infstr()	
	IV. IIISU()	
9.	Which one of the following functions is not a built in aggregate function in SQL?	1
	i. avg()	
	ii. max()	
	iii. sum()	
	iv. largest()	
10.	Given a Pandas series called Sequences, the command which will display the first 4 rows is	1
- 0.	i. print(Sequences.head(4))	-
	ii. print(Sequences.Head(4))	
	iii. print(Sequences.heads(4)	
	iv. print(Sequences.Heads(4))	
L		I

11.	Select the correct statement	1
	(a) import panda as pd	
	(b) import pandas as pd	
	(c) import pd as pandas	
	(d) import pd as panda	

i. Series ii. List of Dictionaries iii. Structured ndarray iv. All of these 13. Which amongst the following is not an example of a browser? 1 i. safari 1 ii. opera 1 ii. opera 1 iii. Kaspersky 1 iv. Netscape 1 14. The NOW() function in MySql is an example of 1 a. Math function 1 b. Text function c. 1 c. Date Function 1 d. Aggregate Function 1 15.	12.	DataFrame in pandas can be created from which of the following?	1
ii. List of Dictionaries iii. Structured ndarray iv. All of these 13. Which amongst the following is not an example of a browser? 1 i. safari ii. opera iii. Kaspersky iv. Netscape 14. The NOW() function in MySql is an example of a. Math function 1 b. Text function 1 c. Date Function 1 d. Aggregate Function 1 15.	12.	- · · · · · · · · · · · · · · · · · · ·	-
iii. Structured ndarray iv. All of these 13. Which amongst the following is not an example of a browser? 1 i. safari ii. opera iii. Kaspersky iv. Nettscape 14. The NOW() function in MySql is an example of a. Math function b. Text function b. Text function c. Date Function c. Date Function distribution of software. 15.			
iv. All of these 1 13. Which amongst the following is not an example of a browser? 1 i. safari ii. opera iii. Kaspersky iv. Netscape 14. The NOW() function in MySql is an example of a browser? 1 a. Math function 1 b. Text function 1 c. Date Function 1 d. Aggregate Function 1 15			
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i. safari ii. opera iii. Kaspersky iv. Netscape 14. The NOW() function in MySql is an example of 1 a. Math function b. Text function 1 b. Text function c. Date Function 1 15.			
ii. opera iii. Kaspersky iv. Netscape 14. The NOW() function in MySql is an example of a. Math function b. Text function c. Date Function c. Date Function d. Aggregate Function d. 15.	13.		1
iii. Kaspersky iv. Netscape 14. The NOW() function in MySql is an example of a. Math function b. Text function c. Date Function d. Aggregate Function 1 15.			
iv. Netscape 14. The NOW() function in MySql is an example of a. Math function b. Text function c. Date Function d. Aggregate Function 15.		1	
14. The NOW() function in MySql is an example of 1 a. Math function b. Text function 1 b. Text function c. Date Function 1 15.			
a. Math function b. Text function c. Date Function d. Aggregate Function 15.		1	
b. Text function c. Date Function c. Date Function d. Aggregate Function 15.	14.		1
c. Date Function . Aggregate Function 15.			
d. Aggregate Function 1 15.			
15.			
distribution of software. distribution of software. 16. Using someone else's twitter handle to post something, will be termed as: 1 a.fraud b.identity theft 1 b.identity theft c.online stealing 1 d.violation 1 1 Q17 and 18 are ASSERTION AND REASONING based questions. 1 Mark the correct i. Both A and R are true and R is the correct explanation for A ii. Both A and R are true and R is not the correct explanation for A iii. A is True but R is False			
distribution of software. distribution of software. 16. Using someone else's twitter handle to post something, will be termed as: 1 a.fraud b.identity theft 1 c.online stealing d.violation 1 Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct i. Both A and R are true and R is the correct explanation for A ii. Both A and R are true and R is not the correct explanation for A iii. A is True but R is False	15	is a document that provides legally hinding guidelines for the use and	1
16. Using someone else's twitter handle to post something, will be termed as: 1 a.fraud b.identity theft 1 c.online stealing d.violation 1 Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct i. Both A and R are true and R is the correct explanation for A ii. Both A and R are true and R is not the correct explanation for A iii. A is True but R is False	15.		1
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Mark the correcti.Both A and R are true and R is the correct explanation for Aii.Both A and R are true and R is not the correct explanation for Aiii.A is True but R is False	017	and 19 and ASSEDTION AND DEASONING based questions	
 i. Both A and R are true and R is the correct explanation for A ii. Both A and R are true and R is not the correct explanation for A iii. A is True but R is False 	עז/	1	
ii. Both A and R are true and R is not the correct explanation for Aiii. A is True but R is False			
iii. A is True but R is False		-	
		•	
iv. A is false but R is True			
		iv. A is false but R is True	

17.	17. Assertion (A): - There is a centralized control in case of Star topology.				
	Reasoning (R):- A hub can transfer data packets only to the intended node in a network.				
18.	Assertion (A):- DataFrame is a two dimensional labelled array. Its column type can be heterogeneous i.e., of varying types	1			
	Reasoning (R): - We need a DataFrame with a Boolean index to use the Boolean indexing.				

	PART B	
19.	Name four softwares used for video conferencing.	2
	OR Write the difference between Hub and Switch	
20.	Write a query to display name, job, salary and hiredate of employees who are hired between may 20, 1990 and December 31,1991. Order the query in ascending order of hiredate. (table emp)	
21.	What is the purpose of Order By clause in SQL? Explain with the help of suitable example.	2
22.	Write code to change the indexes of the given series object in any random order. s1=pd.Series(data=[100,200,300,400],index=['l','J','K','L'])	2
23.	Write about preventive measures about health concerns due to overuse of Digital technology. OR How can we prevent identity thefts ?	2
24.	What will be the output of the following code: >>>import pandas as pd >>>A=pd.Series(data=[25,45,70,40]) >>>print(A<=40)	2

25.	Consider the following Da	taFrar	me, class	frame	2
	Rollno Name Class	Sect	ion CGP	A Stream	
	St1 1 Aman IX	Е	8.7	Science	
	St2 2 Preeti X	F	8.9	Arts	
	St3 3 Kartikey IX	D	9.2	Science	
	St4 4 Lakshay X	А	9.4	Commerce	
	Write commands to :				
	i. Add a new colum	n 'Acti	ivity' to t	he Dataframe	
	ii. Add a new row w	ith val	ues (5 ,	Mridula ,X,F, 9.8, Science)	

	SECTION C	
26.	Sanjeev is executing the following queries: i) Select len(" OMICRON VARIENT "); ii) Select len(ltrim(" OMICRON VARIENT ")) iii) Select len(rtrim(" OMICRON VARIENT ")) (There are 3 spaces before and after the string) What is the output of the following queries.	3
27.	Write a python code to create a dataframe with appropriate headings from the list given below ['S101', 'Amy', 70], ['S102', 'Bandhi', 69], ['S104', 'Cathy', 75], ['S105','Gundaho', 82]	3

28.	Consider the dataframe SHOP given below: 3							
	Item Qty City Price							
	101 Biscuit 100 Delhi 10							
	102 Jam 110 Kolkata 25							
	103 Coffee 200 Kolkata 55							
	104 Sauce 56 Mumbai 55							
	105 Chocolate 170 Delhi 25							
	Write commands to :							
	(i) Write short code to show the information having city="Delhi"							
	(ii) Calculate Qty* Price and assign to column 'Net_Price'							
	(iii) Display name of all rows							
29.	Sumita has recently shifted to a new city and school. She does not know many	3						
	people in her new city and school. But all of a sudden, someone is posting							
	negative, demeaning comments on her social networking profile etc.							
	She is also getting repeated mails from unknown people. Every time she goes							
	online, she finds someone chasing her online.							
	i. What is this happening to Sumita?							
	ii. What immediate action should she take to handle it?							
	Is there any law in India to handle such issues? Discuss briefly.							
	y							

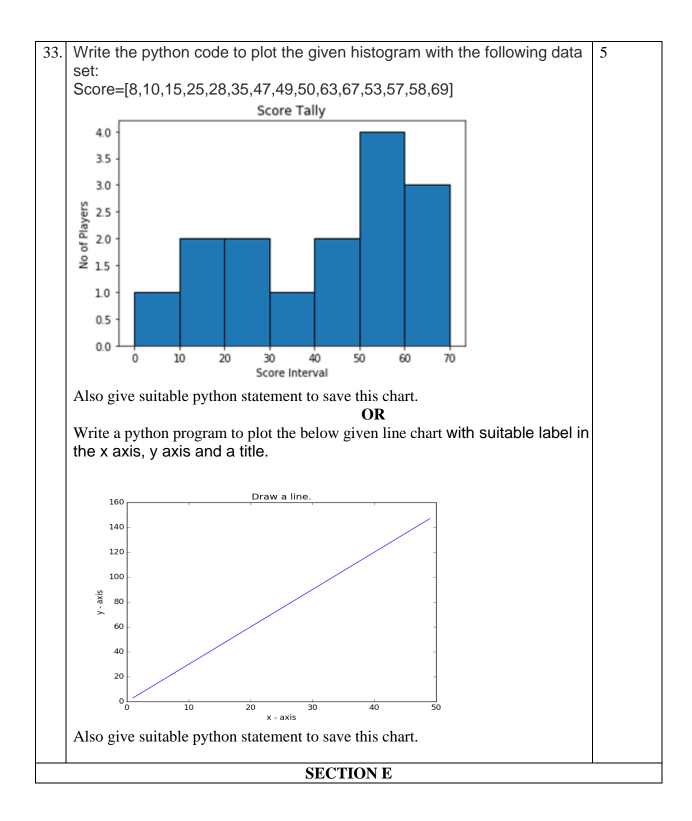
Or

What is Intellectual property? What are the different types of Intellectual property? What things can not be copyrighted?

30.	Consider the table – Teacher :						
50.	No Name Age Department Dateofadm Salary Gender						
	1 Jugal 34 Computer 1997/01/10 12000 M						
	2 Sharmila 31 History 1998/03/24 20000 F						
	3 Sandeep 32 Maths 1996/12/12 30000 M						
	1						
	4 Sangeeta 35 History 1999/07/01 40000 F						
	5 Rakesh 42 Maths 1997/09/05 25000 M						
	6 Shyam 50 History 1998/06/07 30000 M						
	7 Shivam 44 Computer 1997/02/25 21000 M						
	8 Shalakha 33 Maths 1997/07/31 20000 F						
	Predict the output for given queries:						
	a. select sum(salary) from teacher where gender='M' and department in						
	('Computer', 'Maths');						
	b. select max(age)+min(age) from teacher where gender='F';						
	c. select department, avg(sal) from teacher group by department;						
	OR						
	Discuss the significance of Group by clause in detail with the help of suitable						
	example.						
	SECTION D						
31.	Heena has created a table ' student' with the attributes id varchar(20), name	5					
	varchar(50), city varchar(50), contactno varchar(11)						
	She wants to write the queries for the following. Help her write the queries for						
	the						
	same						
	i. To extract the first four characters from the name						
	ii. To display the names in the lower case						
	iii. To display the characters from 4th position of column city						
	iv. Display the remainder of 100 divided by 9.						
	1 5						
	v. Remove all the expected leading and trailing spaces from a column Name						
	of the table 'Student'.						
	OR						
1	Predict the output for the following queries						
	(* represents space)						
	i. select trim(' *To*Be*Continued***')						
	iii. select mid('informatics practices', 6,5)						
	Explain the following SQL functions using suitable examples.						
	iv. DAYNAME()						
	vi. POWER()						
32.	Be Happy Corporation has set up its new centre at Noida, Uttar Pradesh for its office	5					
	and web-based activities. It has 4 blocks of buildings.						
	The distance between the various blocks is as follows:						

A to B B to C	40 m 120m	
C to D	100m	
A to D	170m	
B to D	150m	
A to C	70m	

Block A	25	
Block B	50	
Block C	125	
Block D	10	
a) Suggest and draw the cable layout to efficiently within the Noida centre for connecting the digital d		cks of buildings
b) Suggest the placement of the following device v	vith justification	
i) Repeater		
(ii)Hub/Switch		
c) Suggest the most suitable Block to house the se	over in the company	at Noida.
d)Which kind of network (PAN/LAN/WAN) will be f connected to its head office in Mumbai?	ormed if the Noida	office is
e) Which fast and very effective wireless transmissions of the set the set of		preferably be



	Shrey	ya, a studer	nt has des	igned a database f	or a student for h	er teacher. Help her	1+1+1+1
	•	-	vers of the	following questi	ons based on the	given	
		: student					
		Name	-	Stream mark Gra	ide		
	1	Karan	400	CS 78 B			
	2	Kiran	500	IP 88 A			
	3	Robert	450	BIO 89 A			
	4	Rubina	200	CS 92 A			
	5	Vikas	300	BIO 95 A			
	6	Rohan	500		ULL		
		-		following table st			
				the ascending or			
				f students in a par			
			-	narks of the stude			
	1V). L	nspiay the	student w	ho got the maxin	iuiii iiiaiKS		
				OR (Optio	on for part iii &i	v only)	2
				_	-		
		iii.W	rite a que	ery to display max	imum marks in e	ach Stream.	
35.	data	-	ous depar	-	-	ame df that contains below. Answer the	
]	Dept	Tot_Employ	vee Avg_age	Avg_salary	
	1		Actt	40	32	25000	
						23000	1+1+2
	2		Sales	30	28	35000	1+1+2
				30		35000	1+1+2
	3]	HR	30 20	28	35000 32000	1+1+2
]		30		35000	1+1+2

KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE PAPER SET 14

CLASS XII TIME: 3 HOURS

SUB: INFORMATICS PRACTICES

3 HOURS

M.M.70

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A	
1.	Which of the following is not a network topology :i.Starii.Meshiii.Treeiv.Bug	1
2.	The following is automatically granted to the creator or owner of any invention (a) Patent (c) Trademark b) Copyright (d) License	1
3.	The primary law in India dealing with cybercrime and electronic commerce is (a) India's Technology (IT) Act, 2008 (b) Digital Information Technology (DIT) Act, 2000 (c) Information Technology (IT) Act, 2000 (d) The Technology Act, 2008	1
4.	 Which one of the following would arrange the rows in ascending order in SQL ? (A) SORT BY (B) ALIGN BY (C) GROUP BY (D) ORDER BY 	1

~		1
5.	What SQL statement do we use to find the total number of records present in the total Depart?	1
	table Report?	
	 (i) Select * from Report; (ii) Select Count(*) from Report; 	
	(ii) Select Count(*) from Report;	
	(iv) Select Total() from Report;	
6.	GPL stands for	1
	(a) Guided Public License	
	(b) Global Public License	
	(c)General Public License	
	(d) General Public Letter	
7.	Write the output of the following SQL command:	1
	SELECT round(789.567, -2);	
	a. 789.5	
	b. 780.567	
	c. 800	
	d. 789	
8.	All aggregate functions except ignore null values in their	1
	input collection.	
	i. Count(column_name)	
	ii. Count(*)	
	iii. Avg()	
	iv. Sum()	
9.	The avg() function in MySql is an example of	1
	a. Math function	
	b. Text function	
	c. Date Function	
	d. Aggregate Function	

10.	Given a Pandas series called Sequences, the command which will display the first 6	1
10.	rows is	
	a. print(Sequences.head(6))	
	b. print(Sequences.Head(6))	
	c. print(Sequences.heads(6)	
	d. print(Sequences.Heads(6))	
11.	Which python library is not used for data science?	1
11.	(a) Panda	1
	(b) Numpy	
	(c) Matplotlib	
	(d) Tkinter	
12.	Which library is imported to draw charts in Python?	1
	(a) csv	
	(b) matplotlib	
	(c) numpy	
	(d) pandas	
13.	In the field of the e-mail, enter the recipients whose address you	1
	want to hide from other recipients. 1	
	(A) Carbon Copy	
	(B) To	
	(C) Blind Carbon Copy	
	(D) All of the above	
14.	The trim()function in MySql is an example of	1
	a. Math function	
	b. String function	
	c. Date Function	
	d. Aggregate Function	
15.	A contract between the creator and the user to allow the user use his/her work with some	e 1
	price is	
	(a) Agreement	
	(c) License	
	(b) Copyright	
	(d) Patent	
16	The rights of the owner of information to decide how much information is to be	1
16.	The rights of the owner of information to decide how much information is to be	1
	shared/exchanged/distributed, are collectively known as	
	(a) Intelligent Portable Rights	
	(b) Intellectual Property Rights	
	(c) Interactive Property Rights	
	(d) Instance Portability Rights	
017	and 18 are ASSERTION AND REASONING based questions. Mar	k k
V1/	the correct c	
I		

	i. Both A and R are true and R is the correct explanation for A	
	ii. Both A and R are true and R is not the correct	
	explanation for A	
	iii. A is True but R is False	
	iv. A is false but R is True	
17.	Assertion (A): - Digital footprint is the trail of data we leave behind when we visit any	1
	website (or use any online application or portal) to fill-in data or perform any transaction.	
	Reasoning (R):- While online, all of us need to be aware of how to conduct ourselves,	
	how best to relate with others and what ethics, morals and values to maintain.	
18.	Assertion (A): A cookie is a text file, containing a string of information, which is	1
	transferred by the website to the browser when we browse it to track the user's	
	browsing activity.	
	Reason (R)	
	A cookie is a type of malware that harms the computer	
	r cookie is a type of marware that namis the computer	

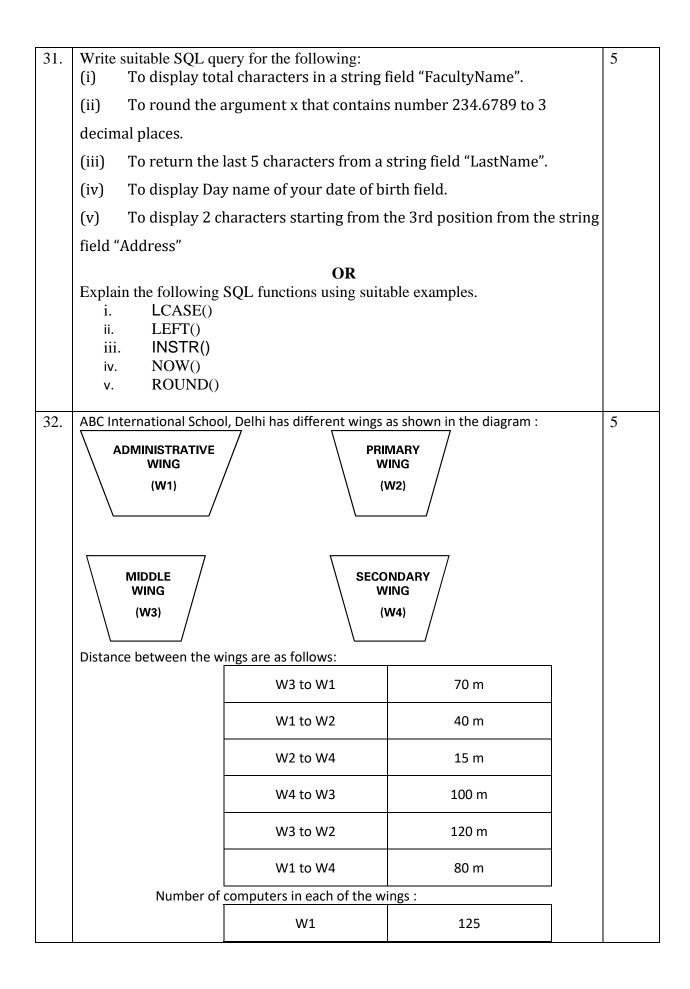
	PART B	
19.	Explain the terms WWW and Internet.	2
	OR Discuss the functions of web server.	
20.	Raunak wanted to display the list of employees who did not get commission. Therefore, he wrote the following query in SQL : SELECT emp_name from emp where comm=NULL; He did not get the correct answer. Identify the error and write the correct SQL statement	2
21.	Can we use Where clause after Group By clause ? Name the clause which is used to restrict the number of records returned by the Group By clause.	2
22.	Write a program in Python to create the series of all the alphabets of "Happy" with default index. Print the first three alphabets	2
23.	Nowadays children are fond of playing computer games. What is the health hazard that can occur due to excessive use of computer/smart phone screens ? OR What is the difference between Creative Commons license and copyright?	2
24.	Write the output of the given command: import pandas as pd s=pd.Series([1,2,3,4,5,6],index=['A','B','C','D','E','F']) print(s[s%2==0])	2

	ROLLNO	NAME	CLASS	MARKS	
	Концио	INTIVIL	CLINSS		
Stu1	1	AMAN	IX	42	
Stu2	2	RAMAN	X	37	
Stu3	3	SURAJ	IX	40	
W	/rite commands to	:	I	I	
	a. Add a new c	olumn STREAM to	the DataFrame		
	b. Add a new r	ow with values (4,	Sheetal, X, 41)		

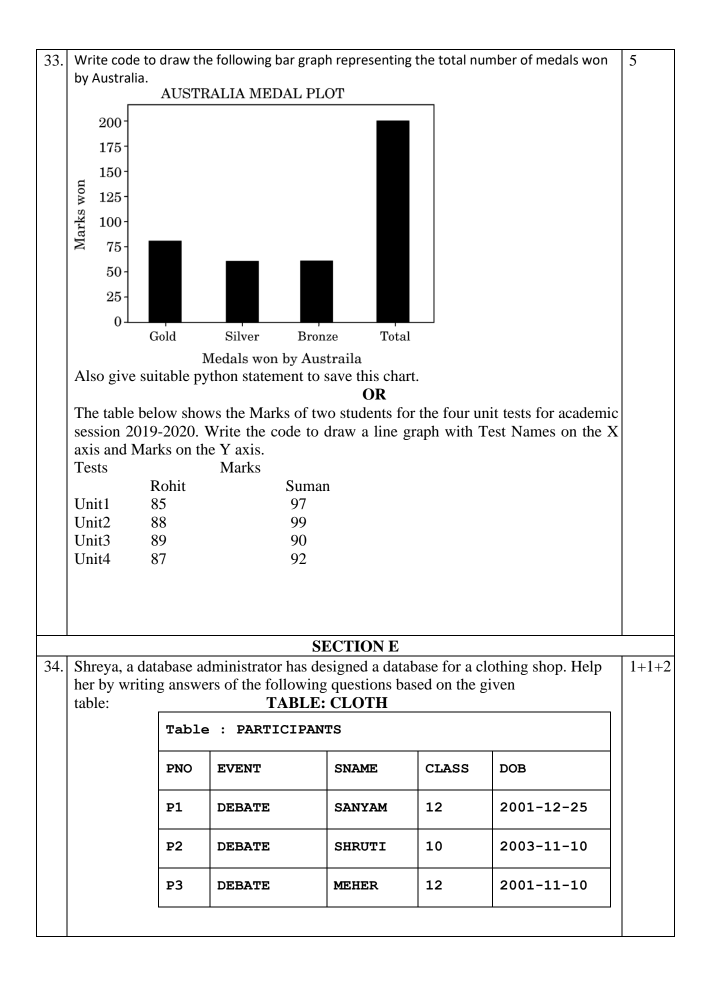
				TABLE	: Salespers	0 n		
SID	Name		Phone	5	DOB	Sa	lary	Area
S101	Amit Ku	mar	98101	789654	1967-01-	23 67	7000.00	North
S102	Deepika	Sharma	99104	1567834	1992-09-	23 32	2000.00	South
S103	Vinay S	rivastav	98101	546789	1991-06-	27 35	5000.00	North
S104	Kumar M	lehta	88675	5345789	1967-10-	16 40	000.00	East
S105	Rashmi	Kumar	98101	567434	1972-09-	20 50	000.00	South
iii. Write a		nid (name, de to create		owing Da Age	taframe df fr	om a l	Dictionary	y:
		0 1 2	Bob Clarke	10 12 13				
Consid	er the give	1 2 3	Bob Clarke John	12 13 11				
Consid		1 2 3 n DataFram	Bob Clarke John e 'Stoc	12 13 11 k':	Marks	Strea		
	Rollno	1 2 3 n DataFram Name	Bob Clarke John e 'Stoc Class	12 13 11 k': Section		Strea		
Consid S1 S2		1 2 3 n DataFram	Bob Clarke John e 'Stoc	12 13 11 k':	Marks 87 89	Strea Scien Arts		
S1	Rollno 1	1 2 3 n DataFram Name Sheetal	Bob Clarke John e 'Stoc Class XI	12 13 11 k': Section A	87	Scien	се	
\$1 \$2	Rollno 1 2	1 2 3 n DataFram Name Sheetal Preet	Bob Clarke John e 'Stoc Class XI XI	12 13 11 k': Section A B	87 89 92	Scien Arts Scier	се	
S1 S2 S3 S4	Rollno 1 2 3 4	1 2 3 n DataFram Name Sheetal Preet Kartik	Bob Clarke John e 'Stoc Class XI XI XI XI XI	12 13 11 k': Section A B A A	87 89 92 94	Scien Arts Scier	ce	

29.	Sumit has to prepare a project on "Swachh Bharat Shreshth Bharat". He decides to get information from the Internet. He downloads three web pages (webpage1, webpage 2, webpage 3) containing information on the given topic. 1. He read a paragraph on from webpage 1 and rephrased it in his own words. He finally pasted the rephrased paragraph in his project. 2. He downloaded three images of from webpage 2. He made a collage for his project using these images. 3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report i. Step1 An Example of ii. Step 2 An act of	3
-----	--	---

	Wha	t is Intellectu	al Property Right (IPR)?	DR Mention any	two type	es of IPRs.	
30.			ectronics given here, writ	e suitable SQ	L querie	s for the	3
	follo	wing:					
		BRAND	APPLIANCE_NAME	DISCOUNT	PRICE	QUANTITY	
		LG	REFRIGERATOR	15	19800	63	
		SAMSUNG	SMART PHONE	20	22300	26	
		LLOYD	TELEVISION	22	12900	12	
		LG	AIR CONDITIONER	15	23500	32	
		GODREJ	WASHING MACHINE	18	18900	48	
		SONY	TELEVISION	12	35600	52	
		SAMSUNG	WASHING MACHINE	15	20110	35	
	ii. D	isplay Brand	wise highest price. wise lowest discount. uantity of brand "LG". OR				
			use is different from WHEI	RE clause in S	QL. Expl	ain with the h	elp
	of su	itable examp	SECTIO	N D			



	W2	40	
	W3	42	
	W4	60	
Based on the a	pove information, answer the follow	wing questions :	5
(a)	Suggest the most suitable cable	layout for the above connect	tions.
(b)	In which wing would you place t your selection.	he server? Explain the reason	n for
(c)	Suggest the kind of network req connecting Administrative Wing		N) for
(d)	Suggest the placement of the fo (i) Repeater (ii) Switch/Hub	llowing devices with justifica	tion:
(e) Th	ere is one more branch of ABC Inte	rnational School in Mussoorie	2.
	The schools want to link ABC In	ternational School, Delhi wit	h
	ABC International School, Muss	oorie. Suggest the software(s	5)
	or app(s) to share the files and v		



	P4	QUIZ	S	SAKSHI	11	2002-10-12	
	₽5	QUIZ	F	RITESH	12	2001-10-12	
	P6	QUIZ	F	RAHUL	10	2003-10-12	
	P7	CROSS	WORD A	MEER	11	2002-05-09	
	P8	CROSS	WORD M	IINAKSHI	12	2001-05-09	
	(i) (ii)	To displa order of	their SNAME.	and CLASS of	all PARTICIP	ANTS in ascending	
	(iii)	•	y the number every CLASS.		NTS along w	ith their respective	
			OR (Opt	ion for part	iii only)		
	Write Table	a query to c	ount class w	ise number	of events fro	om PARTICIPANT	
35.	Consider a datafrar	ne STOCK c	reated with tl	ne following i	nformation.		
			ITEMS	ID	QUANTI	TY	
		0	PEN	1001	500		1+1+2
		1	PENCIL	1004	300		1+1+2
		2	ERASER	1007	280		
		OCK.shap OCK[1:2] non stateme	e nt to display OR (O vthon stateme	the data of ption for p a	ITEMS and art iii only)	ID. mber of all ITEMS	

SAMPLE QUESTION PAPER

CLASS XII

INFORMATICS PRACTICES (065)

TIME: 3 HOURS

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	PART A	
1.	Which of the following topologies needs least cable length ?	1
	a. Star	
	b. Tree	
	c. Bus	
	d. None of the above	
2.	You were not able to create the IP project, therefore you downloaded a project from	1
	the internet and submitted it to your teacher by your name. This wrong/unethical act is	
	considered as	
	a. Copyright	
	b. Hacking	
	c. Plagiarism	
	d. Trademark	
3.	Out of the following, which crime(s) will come under cyber crime category ?	1
	a. Identity theft	
	b. Invasion of privacy	
	c. Online harassment	
	d. All of the above	
4.	An aggregate function performs a calculation on and returns a single value.	1
	a. single value	
	b. multiple values	
	c. no value	
	d. None of the above	
5.	What SQL statement to print all the records present in the table Report?	1
	(i) Select * from Report;	
	(ii) Select Count(*) from Report;	
	(iii) Select Sum() from Report;	
	(iv) Select Total() from Report;	

M.M.70

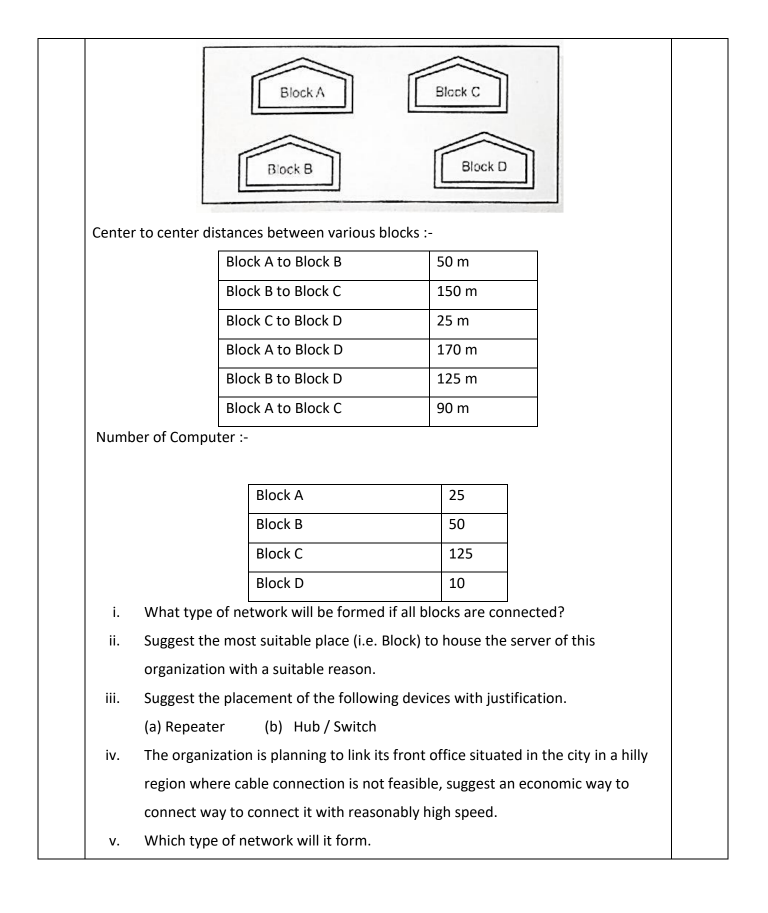
	6.	Technology not protected by copyright and available to everyone, is categorized as:	1
		a. Proprietary	
		b. Open Source	
		c. Experimental	
		d. Shareware	
	7.	Write the output of the following SQL command :	1
		select round(3456.885, 2);	
		a. 3456.88	
		b. 3456.89	
		c. 3400	
		d. 3500	
	8.	Which of the following are correct aggregate functions in SQL :	1
		(i) AVERAGE()	
		(ii) MAX()	
		(iii) COUNT()	
		(iv) TOTAL()	
	9.	Manish wants to select all the records from a table named "Students" where the value	1
		of the column "FirstName" ends with an "a". Which of the following SQL statement will	
		do this?	
		a. SELECT * FROM Students WHERE FirstName = 'a';	
		b. SELECT * FROM Students WHERE FirstName LIKE 'a%';	
		c. SELECT * FROM Students WHERE FirstName LIKE '%a';	
		 d. SELECT * FROM Students WHERE FirstName = '%a%'; 	
	10	What will be the output of the following program ?	1
		import pandas as pd	
		x=6 S1=pd.Series(x,index=[1,2,4,6,8,9]) print(S1)	
		(A) 1 6	
		2 6	
		4 6	
		6 6	
		8 6	
		9 6	
		dtype: int64	
		(B) 0 6	
1		dtype: int64	

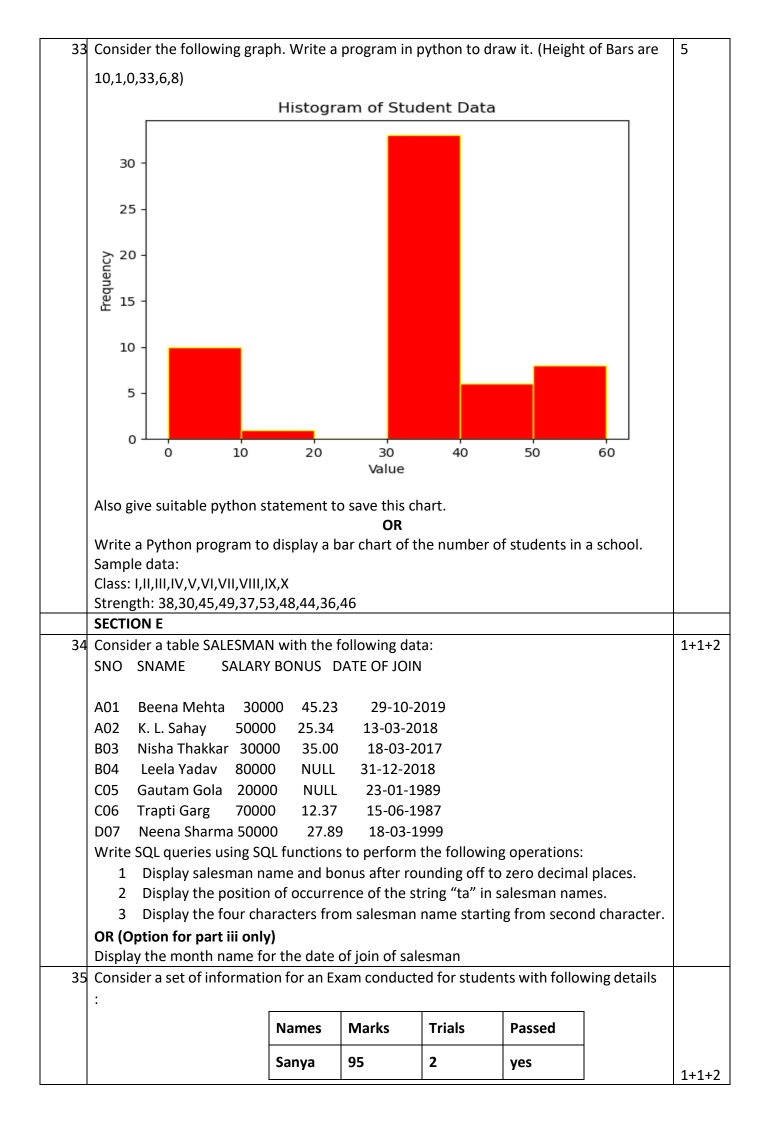
	(C) 124689 666666 dtype: int64	
	(D) None of the above	
11	Using Python Matplotlib can be used to display information as a series of data points.	1
	a. line chart	
	b. bar graph	
	c. histogram d. None of the above	
12	Which one of the following is an attribute of the series in Pandas to set the index label for the given object ?	1
	a. label	
	b. index	
	c. loc	
	d. All of the above	
13	A is a collection of interconnected designed with a goal in mind.	1
	a. webpage, website	
	b. web browser, webpage	
	c. server, client	
	d. website, webpage	
14	The LEFT()function in MySql is an example of	1
	a. Math function	
	b. Text function	
	c. Date Function	
	d. Aggregate Function	
15	E-waste is harmful to the environment and human health if not properly treated or	1
	disposed of, therefore they must be handled with care. What are the health hazards which can be caused by E-waste ?	
	a. Lung cancer	
	b. DNA damage	
	c. Brain damage	
	d. All of the above	
16	A software company purchases new computers every year and discards the old ones	1
	into the local dumping yard. Write the name of the most appropriate category of waste that the organisation is creating every year, out of the following options :	
	(i) Business Waste	
	(ii) Commercial Waste	
	(iii) Solid Waste	
	(iv) E-Waste	
	Q17 and 18 are ASSERTION AND REASONING based questions. Mark the	
	correct option	
	i. Both A and R are true and R is the correct explanation for A	

		1		
	e true and R is not the correct explanation for A			
iii. A is True but R i				
iv. A is false but R i				
	troll is a person who deliberately sows discord on the	1		
Internet by starting quarrels of				
	load and use any material available on the Internet.			
	on refers to the graphical representation of information	1		
-	like charts, graphs and maps etc.			
	tplotlib library we can use the command			
pip install ma		-		
	duce hardware costs of an organization? Explain with	2		
the help of example		1		
	OR			
Compare BUS topology with ST	AR topology. Give example.			
20 If there are 10 rows in 'Emp' ta	ble and 5 rows in 'Department' table, How many rows	2		
will be displayed by the followi	ng query?	1		
SELECT * FROM Emp, Departm		1		
	n being used on the two tables mentioned above.			
	e Degree and Cardinality of a relation.	2		
22 Consider the following two se		2		
A=pd.Series([2,4,6], index=[0,2				
B=pd.Series([1,3,5], index=[1,2	2,3]) tement to add both the series 'A' and 'B'.			
	tement to multiply two series 'A' and 'B'.			
(")				
	ity theft? Explain with the help of an example.	2		
OR				
24 A series S1 with the values (2,3	et Etiquettes? Explain any two such etiquettes.	2		
•	ng two statements considering the above created series :	2		
a. print(S1**3)				
b. print(S1*3)				
25 Consider the following DataFra	me. classframe	2		
Rollno Name Class	Section CGPA Stream			
St1 1 Aman IX	E 8.7 Science			
St2 2 Preeti X	F 8.9 Arts			
St4 4 Lakshay X	A 9.4 Commerce			
Write commands to :				
1. Add a new column 'Activity' to the Dataframe				
	ues (5 , Mridula ,X, F , 9.8, Science)	<u> </u>		
2. Add a new row with val				
2. Add a new row with val SECTION C 26 Write outputs for SQL queries	(i) to (iii) which are based on the given table	3		
2. Add a new row with val	(i) to (iii) which are based on the given table	3		

AccNo	Name	Loan_Amt	EMI	Int_Rate	Start_Date	Interest	
1001	R.K. Gupta	300000	36	12.00	19-07-2009	1200	
1002	S. P. Sharma	500000	48	10.00	22-03-2008	1800	
1002	K.P. Jain	300000	36	NULL	08-03-2007	1600	
1004	M.P. Yadav	800000	60	10.00	06-12-2008	2250	
1005	S.P. Sinha	200000	36	12.50	03-01-2010	4500	
1006	P. Sharma	700000	60	12.50	05-06-2008	3500	
1007	K.S. Dhall	500000	48	NULL	05-03-2008	3800	
	elect Count(*) fron elect min(Loan_Am		_				
Write a p	rogram in Python	Pandas to cre	eate the	e following	DataFrame df1:		3
	City Maxtemp M Delhi 40 32 nglaru 31 25	24.1	IIali				
2 3 Ch	nennai 35 27	7 40.8					
34N	1umbai 29 2	1 35.2					
34N		1 35.2					
3 4 N 4 5 Kc	1umbai 29 2	1 35.2 41.8	shown	below :			3
3 4 N 4 5 Kc	1umbai 29 2 olkata 39 23	1 35.2 41.8		below : Col3	Res		3
3 4 N 4 5 Kc	1umbai 29 2 olkata 39 23 the following data	1 35.2 41.8 frame ndf as			Res		3
3 4 N 4 5 Kc Consider T1	Iumbai 29 2 olkata 39 23 the following data Col1 62.893165	1 35.2 41.8 frame ndf as Col2 100.0		Col3 60.00	True		3
3 4 N 4 5 Kc Consider T1 T2	1umbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483	1 35.2 41.8 frame ndf as Col2 100.0 100.0		Col3 60.00 59.22	True True		3
3 4 N 4 5 Kc Consider T1 T2 T3	Iumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 49.090140	1 35.2 41.8 frame ndf as Col2 100.0 100.0 100.0		Col3 60.00 59.22 46.04	True True False		3
3 4 N 4 5 Kc Consider T1 T2 T3 T4	Iumbai 29 2 blkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4		Col3 60.00 59.22 46.04 58.60	True True False False		3
3 4 N 4 5 Kc Consider T1 T2 T3 T4	Iumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265 Il be the output pro	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo	llowing	Col3 60.00 59.22 46.04 58.60	True True False False		3
3 4 N 4 5 Kc Consider T1 T2 T3 T4	Iumbai 29 2 blkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo	llowing	Col3 60.00 59.22 46.04 58.60	True True False False		3
3 4 N 4 5 Ko Consider T1 T2 T3 T4 What wi	Iumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265 Il be the output pro	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo 'Column3' :]	llowing	Col3 60.00 59.22 46.04 58.60	True True False False		3
 3 4 N 4 5 Ko Consider T1 T2 T3 T4 What wi i. 	Jumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 94.734483 49.090140 38.487265 Il be the output proprint(ndf.loc [:, print(ndf.loc [:, print(ndf.iloc[2:	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo 'Column3' :] , : 3])	llowing	Col3 60.00 59.22 46.04 58.60	True True False False		3
 3 4 N 4 5 Kc Consider T1 T2 T3 T4 What wi i. ii. iii. 	Iumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 94.734483 38.487265 Il be the output proprint(ndf.loc [:, print(ndf.loc [:,	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo 'Column3' :] , : 3])	llowing)	Col3 60.00 59.22 46.04 58.60 statement	True True False False S :-	of 15	
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3 4 N 4 5 Kc Consider T1 T2 T3 T4 What wi i. ii. ii. XYZ Com software easily rec firm, Roh	Jumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265 Il be the output print(ndf.loc [:, print(ndf.loc [:, print(ndf.iloc [1 pany developed so developers. XYZ condition of the team	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo 'Column3' :] , : 3]) 1:3 , 2:3]) ftware, relate ompany Regis are. Before a member of t	Ilowing) ed to fa stered to pprova he soft	Col3 60.00 59.22 46.04 58.60 statement statement the softwar l of softwar ware publis	True True False False s :-	nbol to ing oftware	3
3 4 N 4 5 Kc Consider T1 T2 T3 T4 What wi i. ii. ii. XYZ Com software easily rec firm, Roh in interne	Jumbai 29 2 plkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265 Il be the output print(ndf.loc [:, print(ndf.loc [:, print(ndf.iloc [1 pany developed so developers. XYZ complete their softwork)	1 35.2 41.8 frame ndf as Col2 100.0 100.0 85.4 oduced by fo 'Column3' :] , : 3]) 1:3 , 2:3]) ftware, relate ompany Regis are. Before a member of t name as it is l	llowing) ed to fa stered to pprova he soft nis owr	Col3 60.00 59.22 46.04 58.60 statement statement che softwar l of softwar ware publis	True True False False False s :-	nbol to ing oftware ognized	
3 4 N 4 5 Ko Consider T1 T2 T3 T4 What wi i. ii. XYZ Com software easily rec firm, Roh in interne this activ	Jumbai 29 2 olkata 39 23 the following data Col1 62.893165 94.734483 49.090140 38.487265 Il be the output priprint(ndf.loc [:, print(ndf.loc [:, print(ndf.iloc [1 pany developed so developers. XYZ complice their softwork it one of the team set under different it one of the team set under different it one of the team	1 35.2 41.8 iframe ndf as Col2 100.0	llowing ed to fa stered to pprova he soft nis owr The pol	Col3 60.00 59.22 46.04 58.60 statement statement che softwar l of softwar ware publis developm ice people	True True False False s :- tion with a team e with a face syn re by the register shed the same so ent. XYZ firm reco arrested the Roh	nbol to ing ıftware ognized it and	
3 4 N 4 5 Ko Consider T1 T2 T3 T4 What wi i. ii. XYZ Com software easily rec firm, Roh in interne this activ removed patent as	Jumbai 29 2 olkata 39 23 the following data Col1 Col1 62.893165 94.734483 49.090140 38.487265 38.487265 Il be the output proprint(ndf.loc [:, print(ndf.loc [:, print(ndf.iloc [1 pany developed so developers. XYZ coordinate the software from sthe software is a software from sthe software from sthe software is a soft	1 35.2 41.8 iframe ndf as Col2 100.0 100.0 100.0 85.4 oduced by fo 'Column3' :] , : 3]) ftware, relate ompany Regis are. Before a member of t name as it is l o the police. o the internet new invention	ed to fa stered to pprova he soft nis owr The pol . Police n.	Col3 60.00 59.22 46.04 58.60 statement statement ce recognit the softwar l of softwar ware publis developm ice people advice the	True True False False s :- tion with a team e with a face syn re by the register shed the same so ent. XYZ firm rec arrested the Roh XYZ firm to appl	nbol to ing oftware ognized it and y for	
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what do	you mean by cy	<u>ber secur</u> ity? H	<u>ow one c</u> an pr	otect His/Her data.	
A relatio	n Vehicles is give	en below :			3
V_no	Туре	Company	Price	Qty	
AW125	Wagon	Maruti	250000	25	
J0083	Jeep	Mahindra	4000000	15	
S9090	SUV	Mitsubishi	2500000	18	
M0892	Mini van	Datsun	1500000	26	
W9760	SUV	Maruti	2500000	18	
R2409	Mini van	Mahindra	350000	15	
		-	OR e row function	is and multiple row	
	s with examples	-	-	is and multiple row	
function SECTION	s with examples		e row function	·	
function SECTION	s with examples D e SQL functions		e row function	ng operations:	
function SECTION Write the i ii	s with examples D e SQL functions To display the To display the	which will perfo day of the more e length of strin	e row function form the followinth of the curron	ng operations: ent date .	
function SECTION Write the i	s with examples D e SQL functions To display the To display the To display the	which will perfo e day of the more e length of string e name of the d	e row function form the followinth of the curron	ng operations:	
function SECTION Write the i ii iii	s with examples D e SQL functions To display the To display the To display the date of birth,	which will perfo e day of the mor e length of strin e name of the d dob.	e row function orm the followi oth of the curro g , " hello ". lay eg, Friday o	ng operations: ent date . r Sunday from your	
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	Krish	70	3	no		
	Rishav	96.5	1	yes		
	Deepak	75	2	no		
	Kriti	92	1	yes		
		hod : ames' and 'N	larks' columr	ns from the D	DataFrame.	
	display the rov s than 2	ws where nui	mber of 'Tria	ls' in the exa	mination is	
Т	o display the r	•••	or part iii on ue of the col			