

American Montessori Public School

Pre-Board Examination-I (2020-2021)

Class- XII

Subject- Informatics Practices

Time Allowed: 3 Hours Maximum Marks: 70

General Instructions:

- 1. This question paper contains two parts A and B. Each part is compulsory.
- 2. Both Part A and Part N have choices.
- 3. Part-A has 2 sections:
 - a. Section-I is short answer questions, to be answered in one word or one line.
 - b. Section-II has two case studies questions. Each case study has 4 case based sub-parts. An examinee is to attempt any 4 out of the 5 subparts.
- 4. Part-B is descriptive paper.
- 5. Part-B has 3 sections:
 - a. Section-I is short answer questions of 2 marks each in which two questions have internal options.
 - b. Section-II is long answer questions of 3 marks each in which two questions have internal options.
 - c. Section-III is very long answer questions of 5 marks each in which one question has internal option.

Q.No	PART -A			
	SECTION-I			
	Select the most appropriate option out of the options for each question. Attempt any 15 questions from question no 1 to 21.			
1	Which of these is not a communication channel? (i) Satellite (ii) Microwave (iii) Radio wave (iv) Wi-Fi	1		
2	Which of the following methods should be employed in the code to display a graph? (i) Show() (ii) display() (iii) execute() (iv) plot()	1		
3	Write the output of the following SQL command. SELECT TRUNCATE(345.79) (i) 345.79 (ii) 345.0 (iii) 346			
	(iv) 345.8	1		
4	Given a Pandas series called marks, the command which will display the last 3 rows is _ (i) print(marks.tail(3)) (ii) print(marks.tails(3)) (iii) print(marks.TAIL(3))			
5	(iv) print(marks.TAILS(3)) In a dataframe, axis-0 is for	1		
3	(i) columns (ii) rows (iii) rows and columns both (iv) None of these	1		

6	(i) std() (ii) hist() (iii) groupby() (iv) rename()	1				
7	The term "Intellectual Property Rights" covers: (i) Copirights (ii) Trademarks (iii) Patents (iv) All of these	1				
,	Missing data in Pandas series and dataframes can be filled with a value.	1				
0	wissing data in randas series and datamanes can be fined with a value.	1				
8	Which of the following is not a type of network?	1				
9	(i) PAN (ii) VAN (iii) MAN (iv) LAN	1				
	What type of information a web page can contain?	<u> </u>				
10	(i) Text (ii) Images (iii) video (iv) All of these	1				
	The max() function in MYSQL is an example of					
	(i) String function (ii) Math function (iii) Date function (iv) Aggregate function	۱				
11		1				
11	The person who access the personal information of someone only to learn about it, is					
12	known as	1				
13	Which of the following statements is false?	_				
	(i) Dataframe is size-mutable.					
	(ii) Dataframe is values-mutable.					
	(iii) Dataframe is immutable					
	(iv) Dataframe is capable to hold multiple types of data	1				
14	Define the term ' cookies'.	1				
	Which of the following is not a type of cybercrime?					
15	(i) Data theft (ii) Forgery (iii) Damage to data (iv) Installing antivirus	1				
16	A mail or message sent to a large number of people indiscriminately without their consent	1				
	is called					
17	The command is used to see the structure of a table.	1				
18	Define the term 'Cyber Crime'					
19	Write the SQL command to delete a table 'STUDENT' along with its structure.					
	A device used to connect dissimilar network is called					
20		1				
	Which of the following is not a topology?					
21	(i) Star (ii) Moon (iii) Mesh (iv) Ring	1				
<u> </u>	()	1				
	SECTION-II					
	Both the case study based questions are compulsory. Attempt any 4					
	sub parts from each question. Each question carry 1 mark.					
22	A company, Sunrise Ltd. Is considering to manage the records of their employees using SQL					
	to store the data. As a database administrator, Harish has decided that:					
	Name of the database: Employee					
	Name of the table : Empl					
	The attributes of Empl are as follows:					
	Empld - Numeric					
	Empname - character of size 20					
	Salary - Numeric					
	Date_of_Joining - Date					
		1				

1001	Mr. Khanr	na 50000	23-10)-2018		
1002	Mr. Roy	35000	22-04	-2017		
1004	Ms. Sehga	al 25000	23-08	3-2016		
1008	Mr. Pahw	a 30000	15-10	-2019		
1006	Ms. Sharn		14-12	2-2019		
1005	Mr. Bhalla	25000	12-09	-2020		
,						1
	entify the attribute I		•	rimary key.		1
	rite the degree and	•	•	`	ماطمه	*
	arish want to delete lould not be remove		•	structure of t	ne table	1
	rite a query to incre	•	•	: by 5000		1
	arish wants to see th	-		-	the same	
(0) 110	arisii warits to see tri	e structure or th	c table Lilipi . He	ip illiii to do	the same.	1
	the following DataFra				to (v)	
tollno	Name	Eng Hir		Science		
	Harish Kumar Guneet Arora	50 47		40 40		
	Naysha Singh	49 46 40 4		48 49		
, ļ	Vasu Kaur	40 4		49 44		
,	Divya Nagar		8 42	41		
	2.174 144841	.5	~ £	1-		
	Rollno 1 Name Div Eng 40 Hindi 38 Maths 42 Science 40 Dtype: Object (a) print(df.min) (b) print(df.min(a)) (c) print(df.min(a)) (d) print(df.min, a)	xis=1))				
(ii)	The teacher needs 3. Help her to ides (a) df1=df[df['Rol print(df (b) df1=df[Rollnos print(df (c) df1=df[df.Rolls print(df (d) df1=df[df.Rolls print(df (d) df1=df[df.Rolls print(df)]	ntify the correct no']==3] [1) ==3] f1) no=3] lf1) no==3]	•			1
(iii)	Which of the follo	_	/s will give the ex	act number	of values in	1

	 iii. print(df.count) iv. print(df.count(axis='index')) Choose the correct option: (a) both (i) and (ii) (b) only (ii) (c) (i), (ii) and (iii) (d) (i), (ii) and (iv) 	
	(iv) Which of the following command will display the column labels of the DataFrame? (a) print(df.columns()) (b) print(df.column()) (c) print(df.column) (d) print(df.columns)	1
	(v) Ms. Pathak, the class teacher wants to add a new column, the total of 4 subject marks, named as 'Total' to the DataFrame. Help her to write the command to do so.	
	PART-B	
	Section-I	
24	Consider a given Series, S1: Salary January 20000 February 30000 March 40000 Write a program in Python Pandas to create the series.	2
25	OR Differentiate between Degree and Cardinality of a table with suitable example. OR Differentiate between Primary Key and a Candidate Key with example.	2
26	What will be the output of the following commands in Mysql: (i) SELECT MID('INFORMATICS PRACTICES', 3, 7); (ii) SELECT REVERSE('STRING FUNCTION');	2
27	Consider the following Series Object, Ser1: Pen 50 Pencil 100 Eraser 70 Sharpener 80 (i) Write the command which will display the name of the item having price >70. (ii) Write the command to name the series as ITEM.	2
28	Priyansha writes the following commands with respect to a table 'CABs' having fileds: Cabno, CabName, Color, Capacity, Charges. Command1: SELECT COUNT(COLOR) FROM CABS; Command2: SELECT COUNT(DISTINCT COLOR) FROM CABS;	2

	_	•	e first command with justification	_	output 3 for tl	he second	
29		nds to display:	ing : 'Examinatio	n'			2
	Consider the	same string 'Exar	OI nination'	2			
	Write SQL cor a. The p	nmands to displa	iy: ostring 'min' in th	ie string 'Ex	camination'		
30		following DataFra					2
50	Consider the I	Rollno	Name Class	Marks			\neg $^{-}$
	S1		Akash XI	250	3		\dashv
	S2	2	Divya XII	300			
	S3	3	Radha XI	347			
	S4	4	Ekta XII	390			
	S5	5	Palak XII	400)		
	` '	dd a new columr	'Grade' to the D				
31			ords of Class XII s		•		2
31		_	ated to Compute				2
32	a. ARPANET b. ISP c. TCP/IP d. URL List any 2 ways related to e-waste management.					2	
33.	Ankita received an SMS, from her bank querying a recent transaction asking her pin number. Answer the following questions as what she should do upon receiving the SMS: a. Should she SMS her pin number to the given contact number? b. Should she call the bank helpline number to recheck the validity of the SMS received?					2	
			SECTIO	ON-II			
34	10, 20, 30, 40,	, 50. the output of the eated already	nd s2. s1 is a list v following two st b. print(s2	atements c		n have values t the above objec	3 ts
	Justify your ar	nswer.					
35	What do you	mean by Cyber C	rime? Explain wi	th the help	of an example.		3
	How the exce	ssive use of Tech	OI nology affected		of human being	s? Explain.	
36	Write the out	puts of the SQL o	ueries (i) to (iii) l	pased on th	e following tab	le 'CABHUB':	3
	VCODE	VNAME	MAKE	COLOR	CAPACITY	CHARGES	
	100	INNOVA	TOYOTA	WHITE	7	15	
					-		
	102	SX4	SUZUKI	BLUE	4	14	
	104	C CLASS	MERCEDES	RED	4	35	
	105	A-STAR	SUZUKI	WHITE	3	14	

			white colored veh			
	(b) To display name of vehicle, make and capacity of vehicles in ascending order of their seating capacity.(c) To display the highest charges at which a vehicle can be hired from CABHUB.					
	(c) To display the	nignest charges a	t which a vehicle	can be nired from CABHUB.		
7	Consider the following a	graph. Write the co	de to plot it.		3	
		7 -				
		6 -				
		5 -				
		4-				
		3 -				
		2-				
		3 4	5 6 7	8		
			OR			
	Draw the following bar	graph representing	the Sales of each n	nonth.		
	6000	0 -				
	5000	0 -				
	4000	0 -				
	3000	0 -				
	2000	0 -				
	2000					
	1000	0 -				
		0				
		Jan Fe	eb Mar	Apr		
		SEC	CTION-III			
3	Write a program in Pyth	on Pandas to creat	e the following Dat	taFrame DEPT from a	5	
	dictionary: DeptId	DentName	Income	Location		
	10	DeptName Sales	85660	New Delhi		
	20	Purchase	86780	Kolkata		
	30	Personnel	87600	Haryana		
	40	· ·				
	Perform the following operations of the DataFrame:					
	i. Display the highest income from the DEPT.					
		Column "Commission	on" that will have the	he values as 15% of the		
	Income. iii. Display the	DataErama				
	ווו. טוspiay tne	DataFrame.				
9	Consider the following	g tables STORE a	nd SUPPLIERS and	d answer the following	5	
	parts of the question	_				
	parts of the question	- .			1	

Table: Store

ITEMNO	ITEM	SCODE	QTY	RATE	LASTBUY
2005	Sharpener Classic	23	60	8	31-6-2009
2003	Ball Pen 0.25	22	50	25	1/2/2010
2002	Gel pen premium	21	150	12	24-02-2010
2006	Gel Pen Classic	21	250	20	11/3/2009
2001	Eraser Small	22	220	6	19-1-2009
2004	Eraser Big	22	110	8	2/12/2009
2009	Ball Pen 0.5	21	180	18	3/11/2009

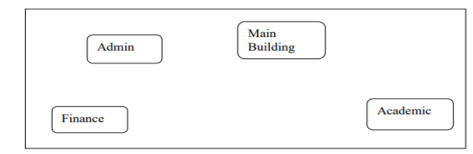
Table: Suppliers

SCODE	SNAME
21	Premium Stationers
23	Soft Plastics
22	Tetra Supply

- **a.** To display details of all the items in the Store table in ascending order of LastBuy.
- **b.** To display itemno ItemName of those items from Store Table whose rate is more than 15 rupees.
- **c.** To display the details of those items whose Suppliers code(Scode) is 22 or Quantity in Store(Qty) is more than 110 from the table Store.
- **d.** To display minimum rate of Items for each Supplier individually as per Scode from the table Store.
- e. To increase the Rate of all the items by Rs. 10

Sanskar University of Himachal Pradesh is setting up a secured network for its campus at Himachal Pradesh for operating their day-to-day office & web based activities. They are planning to have network connectivity between four buildings. Answer the question (i) to (v) after going through the building positions in the campus & other details which are given below:

5



The distances between various buildings of university are given as:-

Building 1	Building 2	Distance(in mtrs.)	
Main	Admin	50	
Main	Finance	100	
Main	Academic	70	
Admin	Finance	50	
Finance	Academic	70	
Admin	Academic	60	

Number of computers:-

Building	No. of Computers
Main	150
Admin	75
Finance	50
Academic	60

As a network expert, you are required to give best possible solutions for the given queries of the university administration: -

- (a) Suggest cable layout for the connections between the various buildings,
- (b) Suggest the most suitable building to house the server of the network of the university,
- (c) Suggest the placement of following devices with justification:
 - 1. Switch/Hub 2. Repeater
- (d) Suggest the technology out of the following for setting-up very fast Internet connectivity among buildings of the university
 - 1. Optical Fiber 2. Coaxial cable 3. Ethernet Cable
- (e) The University is planning to connect its admission office in Haryana, which is more than 1000 KM from University. Which type of Network out of LAN, MAN or WAN will be formed? Justify your answer.