# केन्द्रीय विद्यालय संगठन <br> केंद्रीय विद्यालय संगठन <br> (जम्मू संभाग) <br>  (JAMMU REGION) <br> SAMPLE PAPER <br> FOR CLASS XII <br> INFORMATICS PRACTICES (065) 

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## KENDRIYA VIDYALAYA SANGATHAN JAMMU REGION SAMPLE PAPER SET-1

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 | Internet is an example of: <br> (a) LAN <br> (b) MAN <br> (c) WAN <br> (d) PAN | 1 |
| 2 | Which of the following is violation of IPR? <br> (a) Licensing <br> (b) Digital footprint <br> (c) Phishing <br> (d) Plagiarism | 1 |
| 3 | E-waste management in India is done as per guidelines of <br> (a) NITI Aayog <br> (b) Ministry of Commerce <br> (c) Central Pollution Control Board(CPCB) <br> (d) National Green Tribunal(NGT) |  |
| 4 | Which aggregation function does not give useful information when applied on non <br> numeric attribute? <br> (a) Count <br> (b) Min <br> (c) Avg <br> (d) Max | 1 |
| 5 | If column "Name " contains data set("arun","varun","tarun"). What will be output <br> after execution of given query. Select sum(name) from students; <br> (a) 0 | 1 |
| (b) Error |  |  |
| (c) arun varun tarun |  |  |
| (d) None of above. |  |  |$\quad$| "P" in GPL stands for:- |
| :--- |
| (a) Product |
| (b) Public |
| (c) Private |
| (d) Proprietry. |


| 8 | Which one of the following functions is used to find sum of numeric values of attributes? <br> (a) $\operatorname{Sum}()$ <br> (b) $\operatorname{Total}()$ <br> (c) Count() <br> (d) $\operatorname{Avg}()$ | 1 |
| :---: | :---: | :---: |
| 9 | To display the first 10 rows of series ' $S$ ' we may write : <br> (a) S.Head() <br> (b) S.head(10) <br> (c) S.Head(10) <br> (d) S.tail() | 1 |
| 10 | Which of the following statement will import dataframe from pandas library? <br> (a) import DataFrame from pandas <br> (b) from pandas import DataFrame <br> (c) import DataFrame from Pandas <br> (d) from Pandas import DataFrame | 1 |
| 11 | Which of the following is an aggregation function? <br> (a) ROUND() <br> (b) UCASE() <br> (c) NOW() <br> (d) $\operatorname{SUM}()$ | 1 |
| 12 | Which of the following functions is used to import a dataframe from csv file? <br> (a) read_csv() <br> (b) import_csv() <br> (c) to_csv() <br> (d) export_csv() | 1 |
| 13 | What can be done from browser settings? <br> (a) Change home page <br> (b) Set default browser. <br> (c) Clear cookies <br> (d) All of the above | 1 |
| 14 | Which SQL function is used to display length of string values from attributes? <br> (a) Len() <br> (b) Length() <br> (c) $\operatorname{Sum}()$ <br> (d) None of the above | 1 |
| 15 | What will be considered as violation of IPR? <br> (a) Plagiarism <br> (b) Copyright Infringement <br> (c) Trademark Infringement <br> (d) All of the above | 1 |
| 16 | $\qquad$ is the legal term to describe terms under which people are allowed to use the copyrighted material. <br> (a) Licensing <br> (b) Copyright <br> (c) Patent <br> (d) Trademark | 1 |
|  | ```7 and 18 are ASSERTION AND REASONING based questions. Mark the correct cho 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``` | ice as |
| 17 | ASSERTION: Websites keep track of users with the help of cookies. | 1 |


|  | REASON: Cookies are small text files that stores user information and send it to server when browser makes request again. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | ASSERTION: Data can easily be interpreted/visualised in python in form of line graph, bar graph and histograms. <br> REASON: To visualise data matlotlib.pyplot needs to be imported in python program |  |  |  |  |  | 1 |
|  | SECTION B |  |  |  |  |  |  |
| 19 | Write steps for hosting <br> Explain the types of ne |  |  |  |  |  | 2 |
| 20 | Madhu, a database administrator needs to display class wise maximum marks of all classes above $8^{\text {th }}$ class. She is encountering an error in following query. <br> SELECT CLASS,MAX(MARKS) FROM STUDENT GROUP BY CLASS WHERE CLASS $>8$; <br> Help her in identifying error and write correct query by suggesting possible corrections. |  |  |  |  |  | 2 |
| 21 | What is purpose of GROUP BY clause in SQL. Explain with suitable example. Write a program to create a series using numpy array that stores capitals of some countries. Give appropriate index while creating series. |  |  |  |  |  | 2 |
| 22 |  |  |  |  |  |  | 2 |
| 23 | Discuss e-waste management strategie OR <br> What is an IPR? Give examples of IPR |  |  |  |  |  | 2 |
| 24 | What will be the output of following c import pandas as pd $\mathrm{s}=\mathrm{pd} . \operatorname{Series}(\{1: 1,2: 4,3: 9,4: 16\})$ $\operatorname{print}(\mathrm{s}[\mathrm{s} \% 2==0])$ |  |  |  |  |  | 2 |
| 25 | Carefully observe the following code: import pandas as pd |  |  |  |  |  | 2 |
|  | - Eng |  |  | Math |  | Hindi |  |
|  | Ayush 92 |  |  | 88 |  | 93 |  |
|  | Piyush 86 |  |  | 89 |  | 98 |  |
|  | Nitin 73 |  |  | 81 |  | 92 |  |
|  |  |  |  |  |  |  |  |
|  | SECTION C |  |  |  |  |  |  |
| 26 | Write outputs for SQL queries (i) to (iii) which are based on the given table BANK: |  |  |  |  |  | 3 |
|  | ACCNO | ANAME | CITY |  | BALANCE | LASTUPDATEDON |  |
|  | 101011 | Ramesh | Jammu |  | 1000.67 | 2022-11-06 |  |
|  | 101316 | Suresh | Srinagar |  | 9025.76 | 2022-11-01 |  |
|  | 101512 | Mehak | Delhi |  | 8053.43 | 2022-11-06 |  |
|  | 101011 | Kashish | Jammu |  | 7061.55 | 2022-10-10 |  |
|  | (i) <br> (ii) <br> (iii) | LECT SUBS LANCE>50 LECT RO NGTH(AN LECT YE HERE BAL | $\begin{aligned} & \text { TR(ACCN } \\ & 0 ; \\ & \text { JD(BALAN } \\ & \text { ME) }>5 ; \\ & \text { R(LASTUP } \\ & \text { VCE }>1000 ; \end{aligned}$ | $\begin{aligned} & \mathrm{NO}, 3,2 \\ & \text { NCE, } \\ & \text { PDAT1 } \end{aligned}$ | 1),ANAME <br> EDON), | ROM BANK WHERE FROM BANK WHERE CCNO FROM BANK |  |
| 27 | Write python code to create a dataframe df (runs scored by batsman in last three years) with appropriate row labels from the dictionary given below: |  |  |  |  |  | 3 |



32 Hi Speed Technologies Ltd. is a Delhi based organisation which is expanding its office setup to Chandigarh. At Chandigarh office they are planning to have 3 different blocks for HR, Accounts and Logistics related work. Each block has number of computers which are required to be connected in a network for communication, data and resource sharing.

Delhi
$\qquad$

Chandigarh Office


As a network consultant, you have to suggest the best network related solutions for them for issues/problems raised in (i) to (v), keeping in mind the distances between various blocks/locations and other given parameters.

Shortest distances between various blocks/locations:

| HR Block to Accounts Block | 400 m |
| :--- | :--- |
| Accounts Block to Logistics Block | 200 m |
| Logistics Block to HR Block | 150 m |
| Delhi Head Office to Chandigarh Office | 270 km |

Number of computers installed at various blocks are as follows:

| HR Block | 70 |
| :--- | :--- |
| Accounts Block | 50 |
| Logistics Block | 40 |

(i) Suggest the most appropriate block/location to house the server in the Chandigarh office(out of the three blocks) to get the best and effective connectivity. Justify your answer.
(ii) Suggest the cable layout to efficiently connect various blocks with in Chandigarh office.
(iii) Suggest the network device to use within various blocks to connect computers.
(iv) Suggest a device/software and its placement that would provide data security for the entire network of Chandigarh office.
(v) Which of the network type, would it be?

33 Write python code to plot a bar chart for Library Books as shown below:


Also give suitable python statement to save this chart.
OR

|  | Write a program to plot a line chart based on the given data to depict the runs scored by a batsman in 5 innings.$\begin{aligned} & \text { Innings }=[1,2,3,4,5] \\ & \text { Runs }=[102,88,98,146,52] \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SECTION E |  |  |  |  |  |  |  |
| 34 | Pallavi, a database administrator has designed a database for cars showroom. Help her by writing answers to the following questions based on the given table: <br> SALE |  |  |  |  |  |  | 1+1+2 |
|  | InvoiceNo | CarId | CustId | $\begin{array}{\|l\|} \hline \text { SaleDate } \\ \hline 2019-01- \\ 24 \\ \hline \end{array}$ | PaymentMode | EmpId | SalePrice |  |
|  | 101 | D01 | C01 |  | Credit Card | E04 | 613247.00 |  |
|  | 102 | S01 | C 02 | $\begin{array}{\|l} \hline 2018-12- \\ 12 \\ \hline \end{array}$ | Online | E01 | 590321.00 |  |
|  | 103 | S02 | C04 | $\begin{array}{\|l\|} \hline 2019-01- \\ 25 \\ \hline \end{array}$ | Cheque | E10 | 604000.00 |  |
|  | 104 | D01 | C01 | $\begin{array}{\|l\|} \hline 2018-10- \\ 15 \\ \hline \end{array}$ | Bank Finance | E07 | 659982.00 |  |
|  |  | E01 | C03 | $\begin{aligned} & \text { 2018-12- } \\ & 20 \\ & \hline \end{aligned}$ | Credit Card | E02 | 369310.00 |  |
|  | (i) Write a query to display invoice number and name of month in which car is purchased. <br> (ii) Write a query to display highest price . <br> (iii) Write query to display all the information in descending order of sale price. OR(for part iii only) <br> Write query to display the number of cars purchased through each payment method. |  |  |  |  |  |  |  |
| 35 | Mr. Ajay, a data analyst has designed a dataframe df that contain data about marks obtained by students in different subjects. Answer the following questions: |  |  |  |  |  |  | 1+1+2 |
|  | $\square$ |  | Accountan |  | onomics |  |  |  |
|  | Ayush |  | 92 | 82 |  |  |  |  |
|  | Karan |  | 87 | 89 |  |  |  |  |
|  | Tarun |  | 95 |  |  |  |  |  |
|  | (a) Predict output of following python statement: <br> (i) df.shape <br> (ii) $\mathrm{df}[1:]$ <br> (b) Write python statement to display the marks of ayush and tarun. OR(for part (b) only) <br> Write python statement to compute the sum of marks of all the subjects of given dataframe and add it as another column. |  |  |  |  |  |  |  |

## CLASS XII

SUB:-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.

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


|  | i) $\mathbf{5 0 0}$ <br> ii) $\mathbf{1 0 0 0}$ <br> iii) $\mathbf{7 5 0}$ <br> iv) $\mathbf{8 0 0}$ |  |
| :---: | :---: | :---: |
| 6 | Cookies are used to do which of the following? <br> (A) Store your id and password for subsequent logins to the site <br> (B) Store contents of electronic shopping cart <br> (C) Track web activity <br> (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? <br> i. SELECT SUM(Price)FROM ORDERS; <br> ii. SELECT COUNT (*) FROM ORDERS; <br> iii. SELECT TOTAL (*) FROM ORDERS; <br> iv. SELECT SUM (*) FROM ORDERS; | 1 |
| 8 | Which one of the following functions will always return an integer value as output? <br> i. LOWER() <br> ii. LENGTH() <br> iii. SUBSTR() <br> iv. LEFT() | 1 |
| 9 | Which one of the following functions is used to find the largest value from thegiven data in MySQL? <br> i. MAX() <br> ii. MAXIMUM() <br> iii. BIG() <br> iv. LARGE() | 1 |
| 10 | To display first seven rows of a series object 'S', you may write: <br> i. S.head() <br> ii. S.tail() <br> iii. S.head(7) <br> iv. S.tail() | 1 |
| 11 | This is the type of chart for numeric data that group the data into bins. <br> i) Histogram <br> ii) Scatter chart <br> iii) Box plot <br> iv) Bar chart | 1 |
| 12 | Which of the following can be used to specify the data while creating a Series? <br> i. List <br> ii. Dictionary <br> iii. Ndarray <br> iv. All of these | 1 |
| 13 | Which amongst the following is an example of a browser? <br> i. msword | 1 |


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



| 27 | Write a Python code to create a DataFrame with appropriate column headingsfrom the list given below: <br> [['Shreya',20],['Rakshit',22],['Srijan',18], ['Rahul', 25]] | 3 |
| :---: | :---: | :---: |
| 28 | Consider the given DataFrame 'Store': <br> Write suitable Python statements for the following: <br> i. Add a column called Qty with the following data: [100,150,300,500]. <br> ii. Add a new item namely Bat having price 550 <br> iii. Remove the column Price | 3 |
| 29 | Nadar has recently shifted to a new city and school. She does not know many people in her new city and school. But all of a sudden, someone is posting negative, demeaning comments on her social networking profile etc. <br> She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online. <br> i. What is this happening to Nadar? <br> ii. What immediate action should she take to handle it? <br> iii. Is there any law in India to handle such issues? Discuss briefly. <br> OR <br> What do you understand by plagiarism? Why is it a punishable offence? Mentionany two ways to avoid plagiarism. | 3 |
| 30 | A relation STUDENT is given below: <br> Write SQL Commands to: <br> a. Display the total marks of students in each class. <br> b. Count the number of students in each class who have secured marks $>90$. <br> c. Display the maximum and minimum marks of the students. <br> OR | 3 |


|  | Discuss the significance of ORDER B Y clause in detail with the help of suitable example. |  |
| :---: | :---: | :---: |
|  | SECTION D |  |
| 31 | Write the names of SQL functions which will perform the following operations: <br> i) To display the current date <br> ii) To convert the string in capital letters 'Kendriya' <br> iii) To remove spaces from the end of string "Kvs RO Jammu <br> iv) To display the month from the current date <br> v) To compute the power of a number $n 1$ raised to the power $n 2$ <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. LOWER() <br> ii. RTRIM() <br> iii. SUBSTR() <br> iv. WEEKDAY() <br> POWER() | 5 |
| 32 | Tech Up Corporation is a professional consultancy company. The company is planning to set up their offices in India with it's hub at Hyderabad. As a network advisor, you have to understand their requirement and suggest to them the best available solutions. <br> Block to Block distance (in meters): <br> Expected number of Computers to be installed in each block: | 5 |



|  | Also give suitable python statement to save this chart. <br> OR <br> 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. <br> Month $=[1,2,3,4]$ <br> Scoring rate $=[140,132,148,164]$ |  |
| :---: | :---: | :---: |
| 34 | Consider a table Employee with the following data : <br> Write SQL queries using SQL functions to perform the following operations: <br> a) Display employee name and bonus after rounding off to zero decimal places. <br> b) Display the position of occurrence of the string "ee" in employee names. <br> c) Display the four characters from employee name starting from second character. <br> OR (Option for part iii only) <br> Write a query to count the total no of employees who are not getting any bonus. | $1+1+2$ |
| 35 | Sanya is the event incharge in a school. One of her students gave her a suggestion to use Python Pandas and Matplotlib for analysing and visualising the data, respectively. She has created a Data frame "SportsDay" to keep track of the number of First, Second and Third prizes won by different houses in various events. | 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. $\operatorname{print}(\mathrm{df}[:: 1])$
b. print(df.iloc[::-1])
c. $\operatorname{print}(\mathrm{df}[-1:]+\mathrm{df}[:-1])$
d. print(df.reverse())
III) Which command will give the output 24:
a. $\operatorname{print}(\mathrm{df} . \operatorname{size})$
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 <br> SAMPLE PAPER SET-3 

CLASS XII
SUB:-INFORMATICS PRACTICES(065)
Time: 3 Hours
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. | Mr. Chandervardhanis not able to identify the Domain Name in the given URL. Identify and write it for him <br> i. cbse.nic.in/aboutus <br> ii. cbse.nic.in <br> iii. http://www.cbse.nic.in/aboutus <br> iv. None of above | 1 |
| :---: | :---: | :---: |
| 2. | Exploring appropriate and ethical behaviors related to online environments and digital media following is not a type of cyber crime? <br> i. Cyber law <br> ii. Cyber ethics <br> iii. Cyber bullying <br> iv. Cyber safety | 1 <br>  <br>  |
| 3. | The garbage of electronic gadgets such as computers, peripherals ,laptop accessories ,mobile is known as $\qquad$ <br> i. Electonics waste item <br> ii. E-waste <br> iii. Waste Electronics <br> iv. Unused old computers | 1 <br>  <br>  |
| 4. | Which type of values will not be considered by SQL while executing the following statement? <br> SELECT COUNT(column name) FROM student; <br> i. Date value <br> ii. text value <br> iii. Null value <br> iv. Numeric value | 1 |


| 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? <br> SELECT SUM (DISTINCT Salary) FROM Emp; | 1 |
| :---: | :---: | :---: |
| 6. | ' $\mathbf{V}$ ' in VoIP stands for: <br> i. Volume <br> ii. Voice <br> iii. Virtual <br> iv. Video | 1 |
| 7. | Which SQL statement do we use to find out the total number of values present in the column 'price' of table SALES? <br> i. SELECT * FROM SALES; <br> ii. SELECT COUNT (price) FROM SALES; <br> iii. SELECT FIND (*) FROM SALES; <br> iv. SELECT COUNT(*) FROM SALES; | 1 |
| 8. | Which one of the following is not an NUMERIC function? <br> i. ROUND() <br> ii. $\operatorname{SQRT}()$ <br> iii. COUNT() <br> iv. $\operatorname{MOD}()$ | 1 |
| 9. | Which one of the following functions is used to find the minimum value from the given data in MySQL? <br> i. $\quad \mathrm{MIN}()$ <br> ii. MINIMUM() <br> iii. SMALL( ) <br> iv. LESS( ) | 1 |
| 10. | To display First three rows of a series object ' $\mathbf{M}$ ', you may write: <br> i. M.Head() <br> ii. M.Tail(3) <br> iii. M.Head(3) <br> iv. M.head(3) | 1 |
| 11. | Which of the following statement will import pandas library? <br> i. Import pandas as pd <br> ii. import Pandas as py <br> iii. import pandas as ps <br> iv. import panda as pd | 1 |


|  | Consider the following series object Named 'Ser': 0 0 1 $\quad 578$ 235 | 1 |
| :---: | :---: | :---: |
|  | If all devices are connected in a linear way , then topology is called $\qquad$ <br> i. Ring <br> ii. Bus <br> iii. Star <br> iv. Linear | 1 |
| 14. | In SQL, which function is example of scalar function? <br> i. count () <br> ii. $\quad \operatorname{avg}()$ <br> iii. ucase() <br> iv. $\max ()$ | 1 |
|  | Linux,MySQL and Mozilla Firefox software come under which category- <br> (a) Propriety <br> (b) FOSS <br> (c) Freeware <br> (d) Shareware | 1 |
| 16. | Nitish received an email warning him of closure of his bank accounts if he did not update his banking information as soon as possible. He clicked the link in the email and entered his banking information. Next he got to know that he was duped. This is an example of $\qquad$ . <br> i. Phishing <br> ii. Identity Theft <br> iii. Digital footprint <br> iv. All of Above | 1 |
|  | 17 and 18 are ASSERTION AND REASONING based questions. Mark the correct cho <br> i. Both A and R are true and R is the correct explanation for A <br> ii. Both $A$ and $R$ are true and $R$ is not the correct explanation for $A$ <br> iii. A is True but R is False <br> iv. A is false but R is True | e as |
| 17. | Assertion (A): - Cookies are plain text files. <br> Reasoning (R):- Cookies store the Profile picture on Social Media. | 1 |

\(\left.$$
\begin{array}{|l|l|l|}\hline 18 . & \begin{array}{l}\text { Assertion (A):-To delete a column from Pandas DataFrame,drop() method } \\
\text { is used. } \\
\text { Reasoning (R): - Columns are deleted by dropping columns with index } \\
\text { label. }\end{array} & 1 \\
\hline \text { 19. } & \begin{array}{l}\text { Differentiate between Internet and Intranet. }\end{array}
$$ \& <br>

\hline Mention any four networking goals.\end{array} \quad $$
\begin{array}{l}\text { OR }\end{array}
$$\right]\)| SECTION B |
| :--- |


|  | SECTION C |  |
| :---: | :---: | :---: |
| 26. | Write outputs for SQL queries (i) to (iii) which are based on the given table CUSTOMER: <br> i. SELECT CONCAT(CNAME,CITY) FROM CUSTOMER WHERE QUANTITY>50; <br> ii. SELECT CITY FROM CUSTOMER WHERE DOP >2021-10-10; <br> iii. SELECT POWER (QUANTITY,2) FROM CUSTOMER WHERE CITY= 'HYDERABAD'; | 3 |
| 27. | Write a Python code to create a DataFrame with appropriate column headings from the Dictionary given below: <br> \{'A':['ALOK','MANOJ','RAM','RAVI'],'B':[20,30,40,50],'C':[1000,2000,3000,4000]\} | 3 |
| 28. | Consider the given DataFrame 'Item': <br> Write suitable Python statements for the following: <br> i. Add a column called Qty with the following data: [15,20,30,40]. <br> ii. Add a new Item named 'The Parker Pen' having price 200. <br> iii. Remove the column Qty. | 3 |
| 29. | Rani has recently shifted to a new city and school. She does not know many people in her new city and school. But all of a sudden, someone is posting negative, demeaning comments on her social networking profile etc. <br> She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online. <br> i. What is this happening to Rani? <br> ii. What immediate action should she take to handle it? <br> iii. Is there any law in India to handle such issues? Discuss briefly. | 3 |
|  | OR <br> What do you understand by Cyber Bullying? Write the three common places where cyberbullying occurs?. |  |



|  | Block to  <br> BIZZ to <br> Block 45 m <br> BIZZ to HR Block 40 m <br> TECHY to HR <br> Block 25 mNo. of Computers  <br> ADMIN 25 <br> TECHY Block 60 <br> HR Block 110 <br> BIZZ Block 30 <br> a) Suggest the most suitable place to install the server and justify the answer. <br> b) Suggest the placement of the Repeater in the network with justification <br> c) Suggest the device to be placed in each of these blocks to efficiently connect all the computers with justification. <br> d) 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 <br> e) Which of the following will you suggest to establish the online face to face communication between the people the ADMIN office to another office situated at Mumbai? <br> i) Cable TV <br> ii) Email <br> iii) Video conferencing <br> iv) Text chat |  |
| :---: | :---: | :---: |
| 33 | Consider the following graph. Write a program in python to draw it. (Height of Bars are $10,1,0,33,6,8)$ <br> Histogram of Student Data <br> Write a python program to plot a line chart based on the given data to depict the changing weekly average marks of Raman for four weeks test. <br> Week=[1,2,3,4] <br> Avg_Marks=[50,82,68,54] | 5 |
|  | SECTION E |  |



## KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION <br> SAMPLE PAPER SET : 4 <br> SUBJECT: INFORMATICS PRACTICES (065)

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


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


|  | iii. SUBSTRING() <br> iv. All of the above |  |
| :---: | :---: | :---: |
| 15. | A document that provides legally binding guidelines for the use and distribution of software. <br> i. Copyright <br> ii. Patent <br> iii.FOSS <br> iv. License | 1 |
| 16. | Soham uploaded one video in his youtube channel where he used one background music downloaded from somewhere on Internet without giving credit to the source. He is violating i.Intellectual property right <br> ii. Patent <br> iii. Copyright <br> iv. None of the above | 1 |
| 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 <br> ii. Both A and R are true and R is not the correct explanation for A <br> iii. A is True but $R$ is False <br> iv. A is false but R is True |  |  |
| 17. | Assertion (A) : MAC Addresss is 06 bytes long address and represented in hexadecimal numbers. <br> Reason (R):IP and MAC both type of addresses are used while communicating over a network. | 1 |
| 18. | Assertion (A) : Professionals and developers are using the pandas library in data science and machine learning. <br> Reason (R) : pandas is an open source Python library which offers high performance, easy-to-use data structures and data analysis tools. | 1 |
|  | PART B |  |
| 19. | Explain the term Website and Web Server. <br> OR <br> What is the difference Static webpage and Dynamic webpage | 2 |
| 20. | Sam wrote the following query to display the details of parents whose age has not been assigned. <br> SELECT * FROM PARENT WHERE AGE != NULL; <br> But didnâ get the desired output. Help him in identifying the reason of the error and write the correct query by suggesting the possible correction. | 2 |
| 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. <br> 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 |  |


|  | imported as pd. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23. | List any two health hazards related to excessive use of Technology. <br> OR <br> Ms. Kanika, in charge of Computer Lab in Hills International school, recently discovered that the communication between her lab and the primary block of the school is extremely slow and signals drop quite frequently. The distance between these two blocks is 150 meters. <br> a. What is the type of network used in the school. <br> b. Which device which may be used for smooth communication. Justify your answer |  |  |  |  |  | 2 |  |
| 24. | What will be the output of the following code: import pandas as pd $\mathrm{x}=\{$ 'A':[50,10],'B':[80,20],'C':[12,30],'D':[18,40]\} tot_Sales=\{"Sales":x\} df=pd.DataFrame(tot_Sales) print(df) |  |  |  |  |  | 2 |  |
| 25. | Carefully observe the following code: <br> import pandas as pd $x=[[100,200,300],[10,20]]$ <br> $\mathrm{df}=$ pd.DataFrame (x) <br> print(df) <br> Answer the following: <br> (i) Display the dataframe <br> (ii) Write the syntax for displaying size and dimension of the above dataframe. |  |  |  |  |  | 2 |  |
|  | SECTION C |  |  |  |  |  |  |  |
| 26. | Write outputs for SQL queries (i) to (iii) which are based on the given table Employee: |  |  |  |  |  | 3 |  |
|  | 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) SELECT INSTR(LNAME, áaô FROM EMPLOYEE WHERE DEPARTMENT != đ̛́ CR ô <br> (ii) SELECT POW(DAY(JOINING_DATE),MONTH(JOINING_DATE)) FROM EMPLOYEE WHERE SALARY >=200000; <br> (iii) SELECT * FROM EMPLOYEE WHERE MID(LNAME,4,2)= óghô |  |  |  |  |  |  |  |
| 27. | Write a Python code to create a DataFrame df using List of Lists from the data given below: |  |  |  |  |  | 3 |  |






# KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION <br> SAMPLE PAPER SET : 5 

## SUBJECT: INFORMATICS PRACTICES (065)

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


| 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? <br> SELECT AVG (DISTINCT Age) FROM student; <br> i. 8.67 <br> ii. 8 <br> iii. 9 <br> iv. 5.33 | 1 |
| :---: | :---: | :---: |
| 6. | In which year the Indian IT Act, 2000 got updated? <br> i) 2006 <br> ii)2008 <br> iii) 2010 <br> iv)2012 | 1 |
| 7. | Which SQL statement do we use to find out the total salary of all the employees in the table EMPLOYEE? <br> i. SELECT * FROM EMPLOYEE; <br> ii. SELECT COUNT (*) FROM EMPLOYEE; <br> iii. SELECT COUNT (salary) FROM EMPLOYEE; <br> iv. SELECT SUM (salary) FROM EMPLOYEE; | 1 |
| 8. | Which one of the following is a single row function? <br> i. $\max ()$ <br> ii. count() <br> iii. avg() <br> iv. length() | 1 |
| 9. | Predict the output of the following queries: select round(791.485,-2); | 1 |
| 10 | Consider the following series S: <br> 1 Red <br> Green <br> Orange <br> Yellow <br> Black <br> Write the command that generates the output as: <br> 1 Red <br> 3 Orange <br> 5 Black | 1 |
| 11 | The following code create a dataframe named đ́D1ôwith $\qquad$ columns. import pandas as pd D1 = pd.DataFrame([1,2,3]) <br> a) 1 <br> b) 2 <br> c) 3 <br> d) 4 | 1 |
| 12 | Pandas Series is: $\qquad$ <br> i. 2-Dimensional | 1 |


|  | ii. 3-Dimensional <br> iii. 1 Dimensional <br> iv. Multidimensional |  |
| :---: | :---: | :---: |
| 13 | Which amongst the following is not an example of a website? <br> i. Facebook <br> ii. Edge <br> iii. amazon <br> iv. None | 1 |
| 14 | In SQL, which function is used to display the total number of characters in a string? <br> i. LEN() <br> ii.LENGTH() <br> iii. COUNT() <br> iv. Both ii and iii | 1 |
| 15 | Legal term to describe the rights of a creator of original works like sculptures, writings, computer software etc is: <br> i. Copyright <br> ii. Patent <br> iii.FOSS <br> iv. Trademark | 1 |
| 16 | The one who tries to gain unauthorised access to computers or networks in order to steal sensitive data with the intent to damage or bring down systems is called <br> i. Cracker <br> ii. Plagiarism <br> iii. Ethical Hacker <br> iv. Phishing | 1 |
| Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as <br> i. Both $A$ and $R$ are true and $R$ is the correct explanation for $A$ <br> ii. Both $A$ and $R$ are true and $R$ is not the correct explanation for $A$ <br> iii. $A$ is True but $R$ is False <br> iv. A is false but $R$ is True |  |  |
| 17 | Assertion (A): - We should always prefer websites using secure HTTP connection. <br> Reasoning (R):- The web pages are transferred over the web using Hyper Text Transfer Protocol. | 1 |
| 18 | Assertion (A): - Boolean indexing is a type of indexing. <br> Reasoning (R):- DataFrame.loc(True) function can be used to find the relative values where index value is True | 1 |
|  | PART B |  |
| 19 | Explain the term Add-ons and Plug-in. <br> Differentiate between router and gateway. | 2 |
| 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. <br> SELECT DEPT, COUNT(*) FROM EMPLOYEE WHERE COUNT(*)>5 GROUP BY DEPT; <br> 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 example. | 2 |
| 22 | Write the output of the given program: $\begin{aligned} & \text { import pandas as pd } \\ & \text { S1=pd.Series([5,6,7,8,10],index=['v',' 'w',' 'x','y','z']) } \\ & \text { S2=pd.Series([2,6,1,4,6],index=['z','y','a','w','v']) } \\ & \text { print(S1-S2) } \end{aligned}$ |  |
| 23 | Explain about the various communication etiquettes. <br> OR <br> 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. <br> i. Which type of rights Student A will get for his new concept? <br> a. Trademark b. Copyright c. Patent d. Ownership <br> ii. What type of rightStudent $B$ will get for designing the logo? <br> a. Trademark b. Copyright c. Patent d. Ownership | 2 |
| 24 | What will be the output of the following code: import pandas as pd <br> data= \{'Name':['Sachin','Dhoni','Virat','Rohit','Shikhar'], <br> 'Age':[26,27,25,24,22],'Score':[87,89,89,55,47]\} <br> df=pd.DataFrame(data,index=['a','b','c','d','e']) print(df['Score']>=87) | 2 |
| 25 | Carefully observe the following code: import pandas as pd $\begin{aligned} & x=\{' a ': 100, \text { 'b':200\} } \\ & y=\{' a ': 5, \text { 'c': } 20\} \\ & z=\{' b=: 50, d ': 40\} \\ & \text { df=pd.DataFrame(\{100:x,200:y\}) } \\ & \text { print(df) } \end{aligned}$ <br> Answer the following: <br> (i) Display the dataframe <br> (ii) what will be the output of df.shape | 2 |
|  | SECTION C |  |




| 32 | A Software Development Company has set up its new centre at HYDERABAD for its officeand web-based activities. It has 4 blocks of buildings named Block A, Block B, BlockC, Block D. <br> Number of Computers: <br> Shortest Distances between various blocks in meters: <br> (i) Suggest the most suitable place (i.e. block) to house the server of this company with a suitable reason. <br> (ii) Suggest the type of network to connect all the blocks with suitable reason. <br> (iii) Suggest the placement of following devices with justification: <br> 1. Switch/Hub <br> 2. Repeater <br> (iv) Suggest a system (hardware/software) to prevent unauthorized access to or from the network <br> (v) Which of the following will you suggest to establish the online face to face communication between the people in the BLOCK A of Hyderabad head office and Delhi campus? <br> a) Cable TV <br> b) Email <br> c) Text chat <br> d) Video conferencing | 5 |
| :---: | :---: | :---: |
| 33 | Write Python code to plot a bar chart for Result Analysis as shown below: | 5 |


|  | Bar Graph for Result Analysis <br> Also give suitable python statement to save this chart in pdf format. <br> OR <br> Write a python program to plot a line chart based on the given data to depict the runs scored by India. Create a list "OVER" with the data 10, 20, 30, 40, 50. Create another list "RUNS" to store the runs scored as $45,25,50,75,100$ |  |
| :---: | :---: | :---: |
|  | SECTION E |  |
| 34 | A relation ITEM is given below : <br> i. Write a query to display the IteMName in uppercase and Manufacturer in lowercase. <br> ii. Write a query to display the total price of each manufacturer. <br> iii. Write a query to displayltemName wise total number of items. <br> OR (Option for part iii only) <br> Write a query to displaytotal number of items of each manufacturer where total items is more than 1. | 1 + 1 + + 2 |
| 35 | Consider the following Data Frame df     <br>  Pcd title Price qty <br> 0 P01 Notebook 85 500 <br> 1 P02 Pencilbox 76 200 <br> 2 P03 WaterBottle 129 50 <br> 3 P04 SchoolBag 730 70 | 1 + 1 + 2 |

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 <br> SAMPLE PAPER SET : 6 

CLASS : XII
SUBJECT: INFORMATICS PRACTICES (065)
TIME:3 HOURS
M.M. 70

## General Instructions:

1. This question paper contains five sections, Section A toE.
2. All questions arecompulsory.
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: <br> i. LAN <br> ii. WAN <br> iii. MAN <br> iv. Internet | 1 |
| 2. | Which of the following is a type of cyber crime? <br> i. Datatheft <br> ii. Installing antivirus forprotection <br> iii. Laptop Theft <br> iv. None of the above. | 1 |
| 3. | What is an example of e-waste? <br> i. Used notebooks <br> ii. Unused oldclothes. <br> iii. Unused oldcomputers <br> iv. Empty cans | 1 |
| 4. | What will be the output if inventory table has total 5 columns and 12 <br> rows/records <br> SELECT COUNT*) FROM inventory; | 1 |


| 5. | If column "Salary" contains the data set (6000,5000,7000,5000,8000), what will be the output after the execution of the given query? <br> SELECT SUM (DISTINCT Fees) FROM student; | 1 |
| :---: | :---: | :---: |
| 6. | ' $\mathbf{F}$ ' in FOSS stands for: <br> i. Freedom <br> ii. Free <br> iii. Faulty <br> iv. First | 1 |
| 7. | Which SQL statement do we use to find out the total number of values present in the the column Fee. Table name is Student. <br> i. SELECT * FROMSTUDENT; <br> ii. SELECT COUNT (FEE) FROMSTUDENT; <br> iii. SELECT FIND (FEE) FROMSTUDENT; <br> iv. SELECT SUM (FEE) FROMSTUDENT; | 1 |
| 8. | Which one of the following is not an aggregate function? <br> i. ROUND() <br> ii. SUM() <br> iii. COUNT() <br> iv. AVG() | 1 |
| 9. | Which one of the following functions is used to find the smallest value from the given data in MySQL? <br> i. MIN() <br> ii. MAXIMUM() <br> iii. $\operatorname{BIG}()$ <br> iv. LARGE() | 1 |
| 10. | To display last five rows of a series object 'S1', you may write: <br> i. S1.Head() <br> ii. S1.Tail(5) <br> iii. S1.Head(5) <br> iv. S1.tail() | 1 |
| 11. | Consider the following DataFrame: student_df, having columns Name, Class and Marks. <br> Select the correct statement from the followings to get the sorted value of the column marks. <br> (A) student_df.sort_values(by=["marks"]) <br> (B) student.sort(["Marks"]) <br> (C) sort(student_df["Marks"]) <br> (D) sort_values(student_df["Marks"]) | 1 |


| 12. | Which of the following can be used to specify the data while creating a DataFrame? <br> i. Series <br> ii. List ofDictionaries <br> iii. Structuredndarray <br> iv. All ofthese | 1 |
| :---: | :---: | :---: |
| 13. | Which amongst the following is not an example of a browser? <br> i. Chrome <br> ii. Firefox <br> iii. Avast <br> iv. Edge | 1 |
| 14. | In SQL, which function is used to display dayname. <br> i. Date() <br> ii. Dayname() <br> iii. Day() <br> iv. Now() | 1 |
| 15. | Legal term to describe the rights of a creator/inventor of original invention is <br> i. Copyright <br> ii. Patent. <br> iii. Trademark <br> iv. FOSS | 1 |
| 16. | $\qquad$ Is the trail of data we leave behind when we visit any website(or use any online application or portal) to fill-in data or perform anytransaction. <br> i. Offlinephishing <br> ii. Offlinefootprint <br> iii. Digitalfootprint <br> iv. Digitalphishing | 1 |
|  | and 18 are ASSERTION AND REASONING based questions. Mark the correct choic <br> i. Both $A$ and $R$ are true and $R$ is the correct explanation for $A$ <br> ii. Both $A$ and $R$ are true and $R$ is not the correct explanation for $A$ <br> iii. A is True but $R$ isFalse <br> iv. A is false but $R$ isTrue |  |
| 17. | 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. <br> Reasoning ( $\mathbf{R}$ ):- To make browsing the Internet faster \& easier, its required to store certain information on the server's computer. | 1 |
| 18. | Assertion (A):- DataFrame has both a row and column index. <br> Reasoning (R): - A DataFrame is a two-dimensional labelled data structure like a table of MySQL. | 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: <br> SELECT HOUSE, COUNT (*) FROM STUDENT GROUP BY HOUSE WHERE HOUSE=’Green' OR HOUSE= ‘Orange’; <br> Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s). | 2 |
| 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 usinga dictionary that stores the number of students in each house of class 12A of yourschool. <br> 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) <br> OR <br> Mention any four net etiquettes. | 2 |
| 24. | What will be the output of the following code: <br> >>>import pandas as pd <br> >>>A=pd.Series(data=[32,45,30,40]) <br> >>>print(A<35) | 2 |
| 25. | Define the following terms :- <br> (a)Digital Footprints <br> (b)Phishing <br> OR <br> 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? | 2 |


|  | SECTION C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | ConsiderthefollowingTeachertable: WriteSQLcommandsfor(i) to (iii) |  |  |  | 3 |
|  | Tid TName | Department | Salary | NoofPeriod |  |
|  | 100 Joseph | Physics | 45000 | 25 |  |
|  | 101 Lakshmi | Hindi | 55000 | 25 |  |
|  | 102 Neelu | Chemistry | 66000 |  |  |
|  | 103 John | Physics | 40000 | 25 |  |
|  | i) Display Tname and Salary <br> ii) Calculate sum of Salary <br> iii) Count the total value of No. of Period Column OR <br> Predict the output of the following SQL queries <br> i) SELECT TRIM(" ALL THE BEST "); <br> ii) SELECT LEFT('INFORMATICS’,5); <br> iii) SELECT UPPER (MID("start up india",10)); |  |  |  |  |
| 27. | Write a Python code to create a DataFrame with appropriate column headings from the list given below: <br> [[110,'Gurman',98],[111,'Rajveer',95],[112,'Samar' ,96],[1113,''Yuvraj',88]] |  |  |  | 3 |
| 28. | Consider the given DataFrame'Stock':   <br> Name  Price <br> $\mathbf{0}$ Item1 $\mathbf{1 5 0}$ <br> $\mathbf{1}$ Item2 $\mathbf{1 8 0}$ <br> $\mathbf{2}$ Item3 $\mathbf{2 2 5}$ <br> $\mathbf{3}$ Item4 $\mathbf{5 0 0}$ <br> Write suitable Python statements for the following:   <br> i. Add a column called Special_Price with the followingdata:   <br> $\quad$ [135,150,200,440].   <br> ii. Add a new book named 'The Secret' having price800.   <br> Remove the columnSpecial_Price.   |  |  |  | 3 |
| 29. | Ruhi has recently shifted to a new city and school. She does not know many people in her new city and school. But all of a sudden, someone is posting negative, demeaning comments on her social networking profile etc. <br> She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online. <br> i. What is this happening toRuhi? <br> ii. What immediate action should she take to handleit? <br> iii. Is there any law in India to handle such issues? Discussbriefly. <br> OR <br> What do you mean by FOSS. Explain in detail and Give Examples |  |  |  | 3 |


| 30 | EMPNO <br> 8369 <br> 8499 <br> 8521 <br> 8566 <br> 8654 <br> 8698 <br> 8882 <br> 8888 <br> 8839 <br> 8844 <br> 8886 <br> 8900 <br> 8902 <br> 8934 <br> Write Q i)Display ii)Display iii)Display salary pr | ENAME <br> SMITH <br> ANYA <br> SETH <br> MAHADEVAN <br> MOMIN <br> BINA <br> SHIAVNSH <br> SCOTT <br> AMIR <br> KULDEEP <br> ANOOP <br> JATIN <br> FAKIR <br> MITA <br> uery for the all the records Ename, sal, y employee rovided is the | JOB  <br> CLERK  <br> SALESMAN  <br> SALESMAN  <br> MANAGER  <br> SALESMAN  <br> MANAGER  <br> MANAGER  <br> ANALYST  <br> PRESIDENT  <br> SALESMAN  <br> CLERK  <br> CLERK  <br> ANALYST  <br> CLERK  <br> following : ds from em deptno who number, na monthly s | MGR <br> 8902 <br> 8698 <br> 8698 <br> 8839 <br> 8698 <br> 8839 <br> 8839 <br> 8566 <br> NULL <br> 8698 <br> 8888 <br> 8698 <br> 8566 <br> 8882 | HIREDATE <br> 1990-12-18 <br> 1991-02-20 <br> 1991-02-22 <br> 1991-04-02 <br> 1991-09-28 <br> 1991-05-01 <br> 1991-06-09 <br> 1992-12-09 <br> 1991-11-18 <br> 1991-09-08 <br> 1993-01-12 <br> 1991-12-03 <br> $1991-12-03$ <br> $1992-01-23$ <br> table. <br> ot getting ary and ann | SAL <br> 800 <br> 1600 <br> 1250 <br> 2985 <br> 1250 <br> 2850 <br> 2450 <br> 3000 <br> 5000 <br> 1500 <br> 1100 <br> 950 <br> 3000 <br> 1300 <br>  | COMM <br> NULL <br> 300 <br> 500 <br> NULL <br> 1400 <br> NULL <br> NULL <br> NULL <br> NULL <br> 0 <br> NULL <br> NULL <br> NULL <br> NULL | DEPTNO <br> 20 <br> 30 <br> 30 <br> 20 <br> 30 <br> 30 <br> 10 <br> 20 <br> 10 <br> 30 <br> 20 <br> 30 <br> 20 <br> 10 <br> table EMP. <br> ming that the |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SECTION D |  |  |  |  |  |  |  |  |
| 31. | Write suitable SQL query for the following: <br> i. Display 7 characters extracted from $7^{\text {th }}$ left character onwards from the string 'INDIASHINING'. <br> ii. Display the position of occurrence of string 'COME' in the string 'WELCOMEWORLD'. <br> iii. Round off the value 23.78 to one decimalplace. <br> iv. Display the remainder of 100 divided by9. <br> v. Removealltheexpectedleadingandtrailingspacesfromacolumnuserid of the table'USERS’. <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. UCASE() <br> ii. TRIM() <br> iii. MID() <br> iv. DAYNAME() <br> v. POWER() |  |  |  |  |  |  |  | 5 |
| 32. | Prime Computer services Ltd. is an international educational organization. It is planning to set up its India campus at Mumbai with its head office in Delhi. The Mumbai office campus has four main buildings-ADMIN, ACCOUNTS, EXAMINATION and RESULT. |  |  |  |  |  |  |  | 5 |

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.
DELHI HEAD OFFICE


Shortest distances between various buildings:

| 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 <br> campus | 2150 m |

Number of computers installed at various buildings are as follows:

| ADMIN | 110 |
| :--- | :--- |
| ACCOUNTS | 75 |
| EXAMINATION | 40 |
| RESULT | 12 |
| DELHI HEAD OFFICE | 20 |

(i) Suggest the most appropriate location of the server inside the MUMBAI campus (out of the four buildings) to get the best connectivityformaximumnumberofcomputers.Justifyyouranswer.
(ii) Suggestanddrawcablelayouttoefficientlyconnectvariousbuildings within the MUMBAI campus for a wiredconnectivity.
(iii) Which networking device will you suggest to be procured by the company to interconnect all the computers of various buildings of MUMBAIcampus?
(iv) Company is planning to get its website designed which will allow students to see their results after registering themselves on its server. Outofthestaticordynamic,whichtypeofwebsitewillyousuggest?
(v) Which of the following will you suggest to establish the online face to face communication between the people in the ADMIN office of Mumbai campus and Delhi headoffice?
a) CableTV
b) Email
c) Videoconferencing
d) Textchat


|  | OR (Option for part iii only) <br> 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: |  |  |  |  | 1+1+2 |
|  |  | Scholl | Tot_students | Topper | First_Runnerup |  |
|  | 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 |  |
|  |  | the outp df.shap df[2:4] ython s CO2 <br> ython s tudents me. | following pyth <br> to display the <br> OR (Option fo to compute a and First_Runn | nstatem <br> ata of Top <br> part iii on display rup colu | column <br> difference of data of the above given |  |

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

TIME: 3 HOURS
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 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? <br> (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 <br> by posting inflammatory and digressive, extraneous or off-topic messages to an online <br> community. This person will be referred as in cyber world . <br> i.cyber troll ii. cyber stalker iii. Spyware iv. Hacker | 1 |
| 4 | Write the output of the following command? <br> select ROUND(753.589,-2); <br> (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? <br> select nameofday('2019-05-27'); <br> (a) Error (b) 5 (c) Monday (d) Sunday | 1 |
| 6 | Expand the term IPR | 1 |
| 7 | Which of the SQL statements is correct? <br> (a) SELECT Username AND Password FROM Users; <br> (b) SELECT Username, Password FROM Users; <br> (c) SELECT Username, Password WHERE Username = 'user1'; <br> (d) None of these | 1 |


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


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


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


| 25 | Carefully observe the following code: <br> import pandas as pd <br> Year1=\{'P1':5000,'P2':800,'P3':1200,'P4': 1800\} <br> Year2=\{'P' :1300,'Q':1400,'R':1200\} <br> totSales=\{1:Year1,2:Year2\} <br> DF=pd.DataFrame(totSales) <br> print(DF) <br> Answer the following: <br> i. List the index of the DataFrameDF <br> ii. List the column names of DataFrame DF. | 2 |
| :---: | :---: | :---: |
|  | SECTION C |  |
| 26 | Constder the table SALE and Write SQL queries (i) to (iii) : <br> TABLE: SALE <br> (i) To display number of cars purchased by each customer from the SALE Table. <br> (ii) To display customer id and number of cars purchased if the customer purchased more than one car from the sale table. <br> (iii) To display number of people in each category of payment mode from the table SALE. | 3 |
| 27 | Write a Python code to create a DataFrame with appropriate column headings from the list given below: <br> [[E001,'Govind',PHY],[E002,'Raju',CS],[E003,'Kiran' ,CHEM],[E004,'Dinesh',ENG]] | 3 |



| 31 | Write the names of SQL functions which will perform the following operations: <br> i. To display the current date <br> ii. To convert the string in capital letters 'Thiruvananthpuram' <br> iii. To remove spaces from the end of string "KVS Regional Office Jammu " <br> iv. To display the month from the current date <br> v. To compute the power of a number $n 1$ raised to the power $n 2$ <br> OR <br> Consider the following tables STATIONERY and answer the questions: <br> Table: STATIONERY <br> Write SQL commands using SQL functions to perform the following operations: <br> i) Display the stationary name and price after rounding off to zero decimal places. <br> ii) Display the occurrence of 'en' in stationary name. <br> iii) Display the first four characters of the stationary name. <br> iv) Display the names of company after converting to lower case. <br> v) Display the length of stationery names. | 5 |
| :---: | :---: | :---: |
| 32 | "Learn Together" is an educational NGO. It is setting up its new campus at Jaipur for its web based activities. The campus has 4 compounds as shown in the diagram below: <br> Center to center distances between various Compounds as per architectural drawings (in Metre) is as follows : | 5 |


|  | Main Compound to Resource Compound 110 m <br> Main Compound to Training Compound 115 m <br> Main Compound to Finance Compound 35 m <br> Resource Compound to Training Compound 25 m <br> Resource Compound to Finance Compound 135 m <br> Training Compound to Finance Compound 100 m <br> Expected Number of Computers in each Compound is as follows: <br> (1) Suggest a cable layout of connections between the compounds. <br> (2) Suggest the most suitable topology of the connection between the wings. <br> (3) Suggest the most suitable place (i.e. compound) to house the server for this NGO. Also, provide a suitable reason for your suggestion. <br> (4) Suggest the placement of the following devices with justification : <br> (i) Repeater <br> (ii) $\mathrm{Hub} / \mathrm{Sw}$ witch <br> (5) The NGO is planning to connect its International office situated in Mumbai, which out of the following wired communication link, you will suggest for a very high speed connectivity? <br> (i) Telephone Analog Line <br> (ii) Optical Fiber <br> (iii) Ethernet Cable |  |
| :---: | :---: | :---: |
| 33 | WAP to display the name of 8 countries with COVID-19 active cases using bar chart with red color. | 5 |


|  | $\begin{aligned} & \text { India America Brazil Rasi\&outh AfricaPeru Chili Spain } \\ & \text { Countries } \\ & \text { OR } \end{aligned}$ <br> Consider the following graph. Write the Python code to plot line graph: <br> Value of $x$ : <br> range (1, 50) <br> Draw a line |  |
| :---: | :---: | :---: |
|  | SECTION E |  |
| 34 | Write SQL queries for (i) to (iii), which are based on the table: STUDENT <br> (i) To display the records from table student in alphabetical order as per the name of the student. <br> (ii) To display Class, DOB and City whose marks is between 450 and 551. <br> (iii)To display highest marks scored from each city along with the city name. <br> OR <br> To display class and total number of student in each class. | 1+1+2 |
| 35 |  | 1+1+2 |

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 $2^{\text {nd }}$ 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 <br> INFORMATICS PRACTICES (065) <br> SET 8

M.M. 70

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


| 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? <br> SELECT SUM (DISTINCT Salary) FROM details; | 1 |
| :---: | :---: | :---: |
| 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? <br> i. SELECT * FROM EMP; <br> ii. SELECT COUNT (*) FROM EMP; <br> iii. SELECT FIND (*) FROM EMP; <br> iv. SELECT SUM () FROM EMP; | 1 |
| 8. | Which one of the following is an aggregate function? <br> i. $\operatorname{ROUND}()$ <br> ii. $\operatorname{MOD}()$ <br> iii. COUNT() <br> iv. DISTINCT() | 1 |
| 9. | Which one of the following functions is used to find the minimum value from the given data in MySQL? <br> i. $\quad \mathrm{MIN}()$ <br> ii. MINIMUM( ) <br> iii. SMALL( ) <br> iv. LOWER( ) | 1 |
| 10. | To display last five rows of a series object ' $\mathbf{M}$ ', you may write: <br> i. M.Head() <br> ii. M.Tail(5) <br> iii. M.Head(5) <br> iv. M.tail() | 1 |
| 11. | Which of the following statement will import pandas library? <br> i. Import pandas as pd <br> ii. import Pandas as py <br> iii. import pandas as pd <br> iv. import panda as pd | 1 |


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


|  | PART B |  |
| :---: | :---: | :---: |
| 19. | Explain the terms Web page and Website. <br> OR <br> Mention any four networking ettiquettes. | 2 |
| 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: <br> SELECT REGION, COUNT (*) FROM STUDENT GROUP BY REGION WHERE REGION='NORTH' OR REGION= 'EAST'; <br> Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s). | 2 |
| 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. <br> 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. | 2 |
| 23. | List any four benefits of e-waste management. <br> OR <br> 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: $\begin{aligned} & \text { import pandas } \quad \text { as } \quad \text { pd } \\ & \text { Year1 }=\{\text { 'L1':5000,'L2':8000,'L3':12000,'L4': 18000 }\} \\ & \text { Year2=\{'X' :13000,'Y':14000,'Z':12000\} } \\ & \text { totSales=\{1:Year1,2:Year2\} } \\ & \text { df=pd.DataFrame(totSales) } \\ & \text { print(df) } \end{aligned}$ <br> Answer the following: <br> i. List the index of the DataFrame df <br> ii. List the column names of DataFrame df. | 2 |


|  | SECTION C |  |
| :---: | :---: | :---: |
| 26. | Write outputs for SQL queries (i) to (iii) which are based on the given table ORDER: <br> TABLE: ORDER <br> i. SELECT LENGTH(CNAME) FROM ORDER WHERE QUANTITY>100; <br> ii. SELECT CNAME FROM ORDER WHERE MONTH (DOP) $=3$; <br> iii. SELECT MOD (QUANTITY, DAY(DOP)) FROM ORDER WHERE CITY= 'CHANDIGARH'; | 3 |
| 27. | Write a Python code to create a DataFrame with appropriate column headings from the list given below: [[101,'AMIT',98],[102,'RAJVEER',95],[103,'SAMAR' ,96], [104,'YUVI',88]] | 3 |
| 28. | Consider the given DataFrame 'BOOK': <br> Write suitable Python statements for the following: <br> i. Add a column called Special_Price with the following data: [135,150,200,440]. <br> ii. Add a new book named 'The Secret' having price 800. <br> iii. Remove the column Special_Price. | 3 |
| 29. | Anita has recently shifted to a new city and school. She does not know many people in her new city and school. But all of a sudden, someone is posting negative, demeaning comments on her social networking profile etc. <br> She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online. <br> i. What is this happening to Anita? <br> ii. What immediate action should she take to handle it? <br> iii. Is there any law in India to handle such issues? Discuss briefly. | 3 |






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

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.

Q 1:
The following code create a dataframe named 'D1' with $\qquad$ columns.
import pandas as pd
D1 = pd.DataFrame ([1,2,3] )
a) 1
b) 2
c) 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 $\qquad$ attribute of dataframe is used to get the number of axis in Dataframe.

Q 4 Pyplot's $\qquad$ function is used to create line charts.

Q5: The command used to give a heading to a graph is $\qquad$
a. plt.show()
b. plt.plot()
c. plt.xlabel()
d. plt.title()

## OR

$\qquad$ 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 $(x, b i n s=11)$
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 $\qquad$ 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 $4^{\text {th }}$ left character from the string "SANGATHAN".
Q 14. Which of these is not a communication channel ?
(a) Satellite
(b) Microwave
(c) Radio wave
(d) $\mathrm{Wi}-\mathrm{Fi}$

Q15: Expand the following terms :-
(i) $\mathrm{Wi}-\mathrm{Fi}$
(II) NIU

Q 16 : KVS has four schools spread across the JAMMU City. All the computers of computer labs of all the 04 KV s 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])

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]
$\qquad$ Statement 1
$\qquad$
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 :-

| 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 :-

| DISTANCE |  |
| :--- | :--- |
| ADMIN to BIZZ Block | 50 m |
| ADMIN to TECHY <br> 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.


OR


$\approx|\leftarrow| \rightarrow|=|$

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 Ssc Science

0 | 0 | Anita | 1 | 55 | 45 | 87 | 67 | 70 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 | 1 | Sunita | 2 | 67 | 65 | 90 | 87 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 56 |  |  |  |  |  |  |

2 Radha $\quad 3 \quad 78 \quad 76 \quad 98 \quad 90 ~ 78$

3 Anis $\quad 4 \quad 98 \quad 87 \quad$|  | 78 | 45 | 87 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

4 Kaushal $\quad 5 \quad 45 \quad 58 \quad 90 \quad 69 \quad 98$
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. dfl=df[df['rollno']==4]
print(df1)
```

b. df1=df[rollno==4] print(df1)
c. $\mathrm{df} 1=\mathrm{df}[\mathrm{df}$. 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 <br> 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 <br> a. PAN <br> b. LAN <br> c. MAN <br> d. WAN | 1 |
| 2. | Which of these is not a cyber crime: <br> a. Cyber stalking <br> b. Cyber trolling <br> c. Copyright <br> d. Cyber bullying | 1 |
| 3. | Which amongst the following is not an example of browser ? <br> a. Chrome <br> b. Firefox <br> c. Avast <br> d. Edge | 1 |
| 4. | Write the output of the following SQL command. <br> SELECT round(435.6789,1); <br> a. 435.7 <br> b. 435.678 <br> c. 435 <br> d. 435.68 | 1 |


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


| 12. | $\qquad$ method in Pandas can be used to change the index of rows and columns of a Series or Dataframe : <br> a. rename() <br> b. reindex() <br> c. reframe() <br> 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 $\qquad$ <br> a. Online Fraud <br> b. Identity Theft <br> c. Plagiarism <br> d. Phishing | 1 |
| 14. | Which of the following clause can be used with Group By? <br> a. Having <br> b. Where <br> c. Order by <br> d. None | 1 |
| 15. | Stealing someone's intellectual work and representing it as your own is known as $\qquad$ <br> a. Hacking <br> b. Plagiarism <br> c. Copyright <br> d. Patent | 1 |
| 16. | Which of the following appears harmless but actually performs malicious functions such as deleting or damaging files. <br> a. WORM <br> b. Virus <br> c. Trojan Horse <br> d. Malware | 1 |
|  | and 18 are ASSERTION AND REASONING based questions. Mark the correct ch <br> a. Both A and R are true and R is the correct explanation for A <br> b. Both A and R are true and R is not the correct explanation for A <br> c. A is True but R is False <br> d. A is false but R is True |  |
| 17. | Assertion (A) : Digital footprint is the trail of data we leave behind when we visit any website (or use any online application or portal) to fill-in data or perform any transaction. <br> 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 | 1 |
| 18. | Assertion (A) : Professionals and developers are using the pandas library in data science and machine learning. <br> Reason (R) : pandas is an open source Python library which offers high performance, easy-to-use data structures and data analysis tools. | 1 |


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



| 30 |  | 3 |
| :---: | :---: | :---: |
| 31 | Write suitable SQL query for the following: <br> i. Display 'VIDYA' from string 'KENDRIYA VIDYALAYA'. <br> ii. Display the position of occurrence of string 'VANSH' in the string 'SURYAVANSH'. <br> iii. Find reminder of 17 divided by 3 . <br> iv. Display the month name from '01-April-2022'. <br> v. Remove all the expected trailing spaces from a column name of the table 'STUDENT'. <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. ROUND() <br> ii. LCASE() <br> iii. NOW() <br> iv. COUNT() <br> v. LEFT() | 5 |
| 32 | Jammu University is setting up its academic blocks at samba and planning to set up a network. The university has 3 academic blocks and one human resource Centre as shown in the diagram given below: <br> Business <br> Technology Block <br> Law Block <br> HR Centre | (5) |




```
import pandas as
#Statement 1
data={"Year":[2010,2010,2012,2010,2012],"Month":["Jan","Mar","Jan","Dec","
Dec"] ,"Passengers":[25,50,35,55,65]}
df=pd.__(data) #Statement 2
print(df)
i. Help him to fill the blank of statement1.
ii. Help him to fill the blank of statement2.
iii. He wants to print the number of passengers in "jan".
                                    OR
Mr. Ankit wants to change the index of the Data Frame with ['Air India',
'Indigo', 'Spicejet', 'Jet', 'Emirates']. Write the correct statement to change the
index.
```


# SAMPLE QUESTION PAPER 11 <br> CLASS XII <br> 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 |
| :--- | :--- | :--- |
| 1 | The main computer in any network is called as <br> a. Client <br> b. Server <br> c. Hub <br> d. Switch | Sending the email to any cc means <br> a. Sending the mail with a carbon copy <br> b. Sending the mail without a carbon copy <br> c. Sending the email to all and hiding the address <br> d. All of the above |
| 3 | Which of the following reduce e-waste? <br> a. purchasing more and more gadgets <br> b. using them for a short time and then discarded <br> c. good maintenance <br> d. all of these | 1 |
| 4 | Which of the following is not a violation of IPR? <br> a. Plagiarism <br> b. Copyright Infringement <br> c. Patent <br> d. Trademark Infringement | 1 |
| 5 | If column "Marks" contains the data set $\{25,35,25,35,38\}$, what will be the output after the <br> execution of the given query? | 1 |
| 6 | SELECT DISTINCT MARKS FROM STUDENTS; | 1 |
|  | a) $25,35,25,35,38$ <br> b) $25,25,35,35$ <br> c) $25,35,38$ <br> d) $25,25,35,35$ | 1 |


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


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


|  | Rollno Name Age Marks <br> 11 Aruna 18 68 <br> 12 Mohini 14 47 <br> 13 Kiya 13 78 <br> 14 Lakshmi 16 87  <br> 15 Ravisha 14 60 <br> a) display students having marks more than 50    <br> b) display name and marks column only    |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART C |  |  |  |  |  |  |
| 26 | A Gift Gallery has different store database of their Salesmen in SQ Name of the database: GiftGaller Name of the table: Salesman Attributes of the tables: Scode Dojoin - Date, Sales - Numeric a Consider the following records in <br> i. State the command that will giv <br> ii. Which of the following comm regardless of case (whether North iii. Help Priya to display sname a | in India. D to store the <br> meric, Sn <br> Area - Ch 'Salesman' <br> the output <br> ds will dis NORTH / sales of e | abase Adm data, He ha ne - Chara <br> aracter 10 able and an <br> Table <br> s: <br> ay the deta <br> orth): <br> t and west | inistrator decided <br> ter 25, <br> wer the Salesman <br> ils of all <br> areas | bhay wants to maintain hat <br> dress - Character 25, <br> ven questions: <br> les record of North Area, | 3 |
| 27 | Write a Pandas program to create and display a DataFrame from a specified dictionary data which has the index labels. <br> Sample DataFrame: <br> exam_data = \{'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', 'Matthew', <br> 'Laura', 'Kevin', 'Jonas'], <br> 'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19], <br> 'attempts': $[1,3,2,3,2,3,1,1,2,1]$, <br> 'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']\} <br> labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j'] |  |  |  |  | 3 |
| 28 | Write the code in pandas to create the following dataframes: 3 |  |  |  |  |  |
|  | df1   <br>  mark1 mark2 <br> 0 10 15 <br> 1 40 45 <br> 2 15 30 <br> 3 40 70 <br> Write the commands to do the fo <br> given above:   |  | df2  <br> 30  <br> 0  <br> 0  <br> 0  <br> ions on the | datatram |  |  |


|  | (i) To add dataframes df1 and df2. <br> (ii) To rename column mark1 as marks1in both the dataframes df1 and df2. |  |
| :---: | :---: | :---: |
| 29 | Rishi 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. <br> 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. <br> 2. He downloaded three images of from webpage 2 . He made a collage for his project using these images. <br> 3. He also downloaded an icon from web page 3 and pasted it on the front page of his project report. <br> i. Step1 An Example of $\qquad$ <br> a. Plagiarism <br> b. Paraphrasing <br> c. copyright infringement <br> d. Intellectual Property right <br> ii. Step 2 An act of $\qquad$ <br> a. plagiarism <br> b. copyright infringement <br> c. Intellectual Property right <br> d. Digital Footprints <br> iii. Step 3 An act of $\qquad$ <br> a. Plagiarism <br> b. Paraphrasing <br> c. copyright infringement <br> d. Intellectual Property right <br> OR <br> Explain the role of online social media in our society. Negative \& positive both. | 3 |
| 30 | Based on table CLUB given here, write suitable SQL queries for the following: <br> a. To show all information about the swimming coaches in the club. <br> b. To list names of all coaches with their date of appointment (DATOFAPP) in descending order. <br> c. To display a report, showing coachname, pay, age and bonus ( $15 \%$ of pay) for all the coaches. <br> OR <br> Explain each of the following with illustrations using a table | 3 |


|  | (i) Candidate Key (ii) Primary Key (iii) Foreign Key |  |
| :---: | :---: | :---: |
|  | PART D |  |
| 31 | Write suitable SQL query for the following: <br> i. Display 7 characters extracted from 7th left character onwards from the string 'INDIA SHINING’. <br> ii. Display the position of occurrence of string 'COME' in the string 'WELCOME WORLD'. <br> iii. Round off the value 23.78 to one decimal place. <br> iv. Display the remainder of 100 divided by 9 . <br> v. Remove all the expected leading and trailing spaces from a column userid of the table <br> 'USERS'. <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. UCASE() <br> ii. TRIM() <br> iii. MID() <br> iv. DAYNAME() <br> v. POWER() | 5 |
| 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: <br> Distances between various buildings: <br> Block A to Block C 120m <br> Block A to Block B 55 m <br> Block B to Block C 85m <br> New Delhi Campus to Head office 2060 Km <br> Number of computers: <br> Block A 32 <br> Block B 150 <br> Block C 45 <br> Head office 10 <br> a. Suggest a layout of connections between the blocks <br> b. Suggest the most suitable place to house the server with justification. <br> c. Which out of LAN/MAN/WAN is established when head office in Mumbai is connected with Delhi office. <br> d. Suggest the placement of the following devices with justification: <br> i)Switch <br> ii) Repeater <br> e. Which Protocol is used if Head office Mumbai wants to have video conferencing with office in Delhi | 5 |

33 Write a Python program to draw a line as shown below using given axis values with suitable label in the x axis, y axis and a title.


OR
What will be the output of the following code: import matplotlib.pyplot as plt
plt.plot([1,2,3],[4,5,1])
plt.show()
PART E

| 34 | Write SQL queries for (i) to (iii) which are based on the table. | $1+1+2$ |
| :--- | :--- | :--- |

Table: TRANSACT

| TRNO | ANO | AMOUNT | TYPE | 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 | $2017-11-06$ |

(i)To display details of all transactions of TYPE Deposit.
(ii)To display the ANO and AMOUNT of all Deposits and Withdrawals done in the month of October 2017
(iii)To display the last date of transaction (DOT) from the table TRANSACT for the Accounts having ANO as 103.

OR (OPTION FOR PART iii ONLY)
To display all ANO, DOT of those persons from table TRANSACT who have amount less than or equal to 3000 in ascending order of dot.
35 Suppose a data frame named df contains information about student having columns rollno, name, class and section. Write the code for the following:
(i) Add one more column as fee
(ii) Rename column 'fee' as 'qfee’
(iii) Write python code to delete column fee of data frame and display the df OR (OPTION FOR PART iii ONLY)
Write the Python code to display the fee for the complete year from dataframe but column 'fee' has fee for one month .

# Sample Paper 12 <br> INFORMATICS PRACTICES (065) 

## Class XII

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


|  | c. Date Function <br> d. Aggregate Function | Which one of the following is an aggregate function? <br> a. ROUND() <br> b. MOD() <br> c. SUM() <br> d. Now() |
| :--- | :--- | :--- |
| 9 | What would be the output of the following command? <br> Select Monthname('2019-09-10') | 1 |
| 10 | Which of the following is the right statement for creating dataframe from csv file. <br> a. df = pd.Read_Csv("CardioGoodFitness.csv") <br> b. df pd.Read_csv("CardioGoodFitness") <br> c. df = pd.read_Csv("CardioGoodFitness.csv") <br> d. df = pd.read_csv("CardioGoodFitness.csv") | 1 |
| 11 | The command to display first 4 rows from series named "week" is <br> a. print(week.head (4)) <br> b. print(week.Head(4)) <br> c. print(week.heads(4)) <br> d. print(week.Heads(4)) | 1 |
| 12 | Series cannot be created using: <br> a. ndarray <br> b. dictionary <br> c. scaler value <br> d. Create_Series() method |  |
| 13 | What is the difference between static and dynamic website? <br> Reasoning (R):- WWW is collection of Interconnected hypertext documents | 1 |
| 14 | List the parameters of SUBSTR() function. |  |
| 15 | Mr Ramesh has written a book "Computer Advancements". Another person Mr Vishal also <br> wrote the "Computer Technologies" in which he used one of the paragraphs of Ramesh's <br> Book but has not mentioned/referred his name in his book. This is an example of <br> a. Identity theft <br> b. Plagiarism <br> c. Phasing <br> d. Cyber stalking | 1 |


| 18 | Assertion (A):- we import matplotlib to create charts in python. <br> Reasoning (R): in matplotlib there is pyplot which is used to create 2 d charts. | 1 |
| :---: | :---: | :---: |
|  | SECTION B |  |
| 19 | Expand the following terms related to Computer Networks: <br> a. POP <br> b. URL <br> c. HTML <br> d. DNS <br> OR <br> Give two examples of each add-ons and plugins | 2 |
| 20 | Shania, database administrator needs to display Team wise total number of match played by teams with 5 Bowlers and 6 Batsman. she is encountering an error while executing the following query: <br> SELECT Team, COUNT (*) FROM Cricket GROUP BY Team <br> Have Bowlers $==5$ OR Batsman= ' 6 ' <br> Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s). | 2 |
| 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. <br> 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. | 2 |
| 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. <br> OR <br> List any four net etiquettes. | 2 |
| 24 | What will be the output of the following code: import pandas as pd $\mathrm{B}=$ pd.Series(data=[45,50,55,45,78,54]) $\operatorname{print}(\mathrm{B}>=55)$ | 2 |
| 25 | Carefully observe the following code: <br> import pandas as pd $\begin{aligned} & \text { D1 }=\{\text { 'R1':5000,'R2':8000,'R3':12000,'R4': } 18000\} \\ & \text { D2=\{'A':13000,'B':14000,'C':12000\} } \\ & \text { D3=\{Y1:D1,Y2:D2 }\} \\ & \text { df=pd.DataFrame(D3) } \\ & \text { print(df) } \end{aligned}$ <br> Answer the following: <br> i. List index of the DataFrame df <br> ii. List the column names of DataFrame df. | 2 |




|  | Shortest distances between various buildings: <br> MUMBAI Head Office to DELHI campus 2000 KM <br> Number of computers installed at various buildings are as follows: <br> i) Where should be server placed among four buildings at Delhi campus? <br> ii) Which topology would you suggest for these blocks and why? <br> iii) Which networking device will you suggest for interconnecting all the computers of various buildings? And why? <br> 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? <br> 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? <br> 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) <br> Write a query to get the expire month name of medicine |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |  |
|  | Predict the output of the following python statement: <br> i. df.shape <br> ii. $\mathrm{df}[1: 3]$ <br> iii. Write Python statement to display the data of Topper column of indexes NO2 to NO5. <br> OR (Option for part iii only) <br> Write Python statement to compute and display the difference of data of Top _students column and Topper column of the above given DataFrame. |  |  |  |  |  |
|  |  |  |  |  |  |  |

## 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. | $\qquad$ Topology is based on a central network which acts as hub <br> ii. MESS <br> iii. TREE <br> iv. BUS | 1 |
| 2. | Online personal accounts like Paytm account, Phonepe account etc. are examples of <br> i. Digital property <br> ii. Digital Wallets <br> iii. Digital Certificates <br> iv. Digital Signature | 1 |
| 3. | Discarded electrical or electronic devices are known as_? <br> i. Digital Repository <br> ii. E- Waste <br> iii. E-wallets <br> iv. 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? <br> i. Unique <br> ii. Primary key <br> iii. Check <br> iv. Distinct | 1 |


| 5. | All aggregate functions except $\qquad$ ignore null values in their input collection. <br> i. a.count(sal) <br> ii. count(*) <br> iii. avg() <br> iv. sum() | 1 |
| :---: | :---: | :---: |
| 6. | Linux, MySQL and Mozilla Firefox software come under $\qquad$ category. <br> i. Proprietary <br> ii. FOSS <br> iii. Freeware <br> iv. Shareware | 1 |
| 7. | Write the output of the following SQL commands Select round(458.45,-1): | 1 |
| 8. | The string function that returns the index of first occurance of substring is <br> i. insert() <br> ii. instr() <br> iii. instring() <br> iv. infstr() | 1 |
| 9. | Which one of the following functions is not a built in aggregate function in SQL? <br> i. $\quad \operatorname{avg}()$ <br> ii. $\max ()$ <br> iii. $\operatorname{sum}()$ <br> iv. largest() | 1 |
| 10. | Given a Pandas series called Sequences, the command which will display the first 4 rows is <br> i. print(Sequences.head(4)) <br> ii. print(Sequences.Head(4)) <br> iii. print(Sequences.heads(4) <br> iv. print(Sequences.Heads(4)) | 1 |


| 11. | Select the correct statement <br> (a) import panda as pd <br> (b) import pandas as pd <br> (c) import pd as pandas <br> (d) import pd as panda | 1 |
| :--- | :--- | :--- |


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


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


|  | PART B |  |
| :---: | :---: | :---: |
| 19. | Name four softwares used for video conferencing. <br> OR <br> Write the difference between Hub and Switch | 2 |
| 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) | 2 |
| 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=['I','J','K','L']) | 2 |
| 23. | Write about preventive measures about health concerns due to overuse of Digital technology. <br> OR <br> How can we prevent identity thefts ? | 2 |
| 24. | What will be the output of the following code: <br> >>>import pandas as pd <br> $\ggg \mathrm{A}=$ pd.Series(data=[25,45,70,40]) <br> $\ggg \operatorname{print}(\mathrm{A}<=40)$ | 2 |


| 25. | Consider the following DataFrame, classframe Rollno Name Class Section CGPA Stream <br> Write commands to : <br> i. Add a new column 'Activity' to the Dataframe <br> ii. Add a new row with values ( 5 , Mridula , X,F, 9.8, Science) | 2 |
| :---: | :---: | :---: |


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


| 28. | Consider the dataframe SHOP given below: <br> Write commands to : <br> (i) Write short code to show the information having city="Delhi" <br> (ii) Calculate Qty* Price and assign to column 'Net_Price' <br> (iii) Display name of all rows | 3 |
| :---: | :---: | :---: |
| 29. | Sumita has recently shifted to a new city and school. She does not know many people in her new city and school. But all of a sudden, someone is posting negative, demeaning comments on her social networking profile etc. <br> She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online. <br> i. What is this happening to Sumita? <br> ii. What immediate action should she take to handle it? <br> Is there any law in India to handle such issues? Discuss briefly. | 3 |
|  | Or <br> What is Intellectual property? What are the different types of Intellectual property? What things can not be copyrighted? |  |


| 30. |  |  |
| :---: | :---: | :---: |
|  | SECTION D |  |
| 31. | Heena has created a table ' student' with the attributes id varchar(20), name $\operatorname{varchar}(50)$, city varchar(50), contactno varchar(11) <br> She wants to write the queries for the following. Help her write the queries for the <br> same <br> i. To extract the first four characters from the name <br> ii. To display the names in the lower case <br> iii. To display the characters from 4th position of column city <br> iv. Display the remainder of 100 divided by 9 . <br> v. Remove all the expected leading and trailing spaces from a column Name of the table 'Student'. <br> OR <br> Predict the output for the following queries <br> (* represents space) <br> i. select trim( ${ }^{*}$ *To*Be*Continued ${ }^{* * * ')}$ <br> ii. select left('preoccupied', 4) <br> iii. select mid('informatics practices', 6,5) <br> Explain the following SQL functions using suitable examples. <br> iv. DAYNAME() <br> vi. POWER() | 5 |
| 32. | Be Happy Corporation has set up its new centre at Noida, Uttar Pradesh for its office and web-based activities. It has 4 blocks of buildings. <br> The distance between the various blocks is as follows: | 5 |


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


| Numbers of computers in each block |
| :--- | :--- |
| Block A |
| Block B |
| Block C |
| Block D |
| (a) Suggest and draw the cable layout to efficiently connect various blocks of buildings |
| within the Noida centre for connecting the digital devices. |
| (b) Suggest the placement of the following device with justification |
| (i) Repeater |
| (ii)Hub/Switch |
| (c) Suggest the most suitable Block to house the server in the company at Noida. |
| (d)Which kind of network (PAN/LAN/WAN) will be formed if the Noida office is |
| connected to its head office in Mumbai? |
| (e) Which fast and very effective wireless transmission medium should preferably be |
| (esed to connect the head office at Mumbai with the centre at Noida? |
| (1) |



| 34. | Shreya, a student has designed a database for a student for her teacher. Help her by writing answers of the following questions based on the given table: student <br> Write the queries for the following table student: <br> 1). Display the records in the ascending order of Name <br> ii). Display the number of students in a particular Stream <br> iii). Display the average marks of the students stream wise <br> iv). Display the student who got the maximum marks | $1+1+1+1$ |
| :---: | :---: | :---: |
|  | OR (Option for part iii \&iv only) <br> iii.Write a query to display maximum marks in each Stream. | 2 |
| 35. | System analyst of ABC corporation has designed the DataFrame df that contains data about various departments of the company as shown below. Answer the following questions: <br> A. Predict the output of the following python statement: <br> i. df.size <br> ii. ii. df[1:3] <br> B. Write Python statement to display the data of Salay column of indexes 2 to 4 . <br> OR (Option for part iii only) <br> Write Python statement to change the value of salary column to 40000 of the above given DataFrame. | 1+1+ |

# KENDRIYA VIDYALAYA SANGATHAN, JAMMU REGION SAMPLE PAPER SET 14 

CLASS XII

## SUB: INFORMATICS PRACTICES

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



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


| 10. | Given a Pandas series called Sequences, the command which will display the first 6 <br> rows is <br> a. print(Sequences.head(6)) <br> b. print(Sequences.Head(6)) <br> c. print(Sequences.heads(6) <br> d. print(Sequences.Heads(6)) | 1 |
| :--- | :--- | :--- |
| 11. | Which python library is not used for data science? <br> (a) Panda <br> (b) Numpy <br> (c) Matplotlib <br> (d) Tkinter | 1 |


| 12. | Which library is imported to draw charts in Python? <br> (a) csv <br> (b) matplotlib <br> (c) numpy <br> (d) pandas | 1 |
| :---: | :---: | :---: |
| 13. | In the $\qquad$ field of the e-mail, enter the recipients whose address you want to hide from other recipients. 1 <br> (A) Carbon Copy <br> (B) To <br> (C) Blind Carbon Copy <br> (D) All of the above | 1 |
| 14. | The trim()function in MySql is an example of $\qquad$ <br> a. Math function <br> b. String function <br> c. Date Function <br> d. Aggregate Function | 1 |
| 15. | A contract between the creator and the user to allow the user use his/her work with some price is <br> (a) Agreement <br> (c) License <br> (b) Copyright <br> (d) Patent | 1 |
| 16. | The rights of the owner of information to decide how much information is to be shared/exchanged/distributed, are collectively known as <br> (a) Intelligent Portable Rights <br> (b) Intellectual Property Rights <br> (c) Interactive Property Rights <br> (d) Instance Portability Rights | 1 |
| Q17 and 18 areASSERTION AND REASONING based questions. Mark <br> the correct c |  |  |



| 25. | Consi | following <br> ROLLNO <br> 1 <br> 2 <br> 3 <br> command <br> Add a n <br> Add a n | ne STUdf, <br> NAME <br> AMAN <br> RAMAN <br> SURAJ | CLASS <br> IX <br> X <br> IX <br> DataFra <br> tal, X, 4 | MARKS 42 37 40 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |


|  | SECTION C |  |
| :--- | :--- | :--- |


| 26. | Write outputs for SQL queries (i) to (iii) which are based on the given table PURCHASE: <br> TABLE: Salesperson |  |  |  |  |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SID | Name | Phone | DOB | Salary | Area |  |
|  | S101 | Amit Kumar | 98101789654 | 1967-01-23 | 67000.00 | North |  |
|  | S102 | Deepika Sharma | 99104567834 | 1992-09-23 | 32000.00 | South |  |
|  | S103 | Vinay Srivastav | 98101546789 | 1991-06-27 | 35000.00 | North |  |
|  | S104 | Kumar Mehta | 88675345789 | 1967-10-16 | 40000.00 | East |  |
|  | S105 | Rashmi Kumar | 98101567434 | 1972-09-20\| | 50000.00 | South |  |
|  | i. SELECT Area, COUNT (*) FROM Salespersonii. SELECT Area, COUNT (*) FROM SalespersonGROUP BY Area HAVING COUNT (*) > 1;iii. SELECT mid(name, 2,5) FROM Salesperson |  |  |  |  |  |  |
| 27. | Write a Python code to create the following Dataframe df from a Dictionary: |  |  |  |  |  | 3 |
| 28. | Consider the given DataFrame 'Stock': |  |  |  |  |  | 3 |
|  |  | Rollno Name | Class Section | Marks Str | ream |  |  |
|  | S1 | 1 Sheetal | XI A | 87 Sci | ience |  |  |
|  | S2 | 2 Preet | XI B | 89 Art |  |  |  |
|  | S3 | 3 Kartik | XI A | 92 Sci | ience |  |  |
|  | S4 | 4 Laksh | XI A | 94 Com | mmerce |  |  |
|  | Write suitable Python statements for the following: <br> i. Add a new column 'Percentage' to the Data frame. <br> ii. Add a new row with values ( 5 , Rohit ,XI, A ,98,Science) <br> iii. Remove the column Stream. |  |  |  |  |  |  |


| 29. | Sumit has to prepare a project on "Swachh Bharat Shreshth Bharat". He <br> decides to get information from the Internet. He downloads three web pages <br> (webpage1, webpage 2, webpage 3) containing information on the given <br> topic. 1. He read a paragraph on from webpage 1 and rephrased it in his own <br> words. He finally pasted the rephrased paragraph in his project. 2. He <br> downloaded three images of from webpage 2. He made a collage for his | 3 |
| :--- | :--- | :--- |
| 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. Step 1 An Example of |  |  |
| ii. Step 2 An act of |  |  |
| iii. Step 3 An act of |  |  |


|  | OR <br> What is Intellectual Property Right (IPR)? Mention any two types of IPRs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30. | Based on table Electronics given here, write suitable SQL queries for the following: |  |  |  |  | 3 |
|  | 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 |  |
|  | i. Display Brand wise highest price. <br> ii. Display Brand wise lowest discount. <br> iii. Display total quantity of brand "LG". <br> OR <br> How HAVING clause is different from WHERE clause in SQL. Explain with the help of suitable example. |  |  |  |  |  |
|  | SECTION D |  |  |  |  |  |


| 31. | Write suitable SQL query for the following: <br> (i) To display total characters in a string field "FacultyName". <br> (ii) To round the argument x that contains number 234.6789 to 3 decimal places. <br> (iii) To return the last 5 characters from a string field "LastName". <br> (iv) To display Day name of your date of birth field. <br> (v) To display 2 characters starting from the 3 rd position from the string field "Address" <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. LCASE() <br> ii. LEFT() <br> iii. INSTR() <br> iv. NOW() <br> v. $\operatorname{ROUND}()$ | 5 |
| :---: | :---: | :---: |
| 32. | ABC International School, Delhi has different wings as shown in the diagram : <br> Distance between the wings are as follows: <br> Number of computers in each of the wings : | 5 |





## SAMPLE QUESTION PAPER

CLASS XII

## INFORMATICS PRACTICES (065)

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


| 6. | Technology not protected by copyright and available to everyone, is categorized as: <br> a. Proprietary <br> b. Open Source <br> c. Experimental <br> d. Shareware | 1 |
| :---: | :---: | :---: |
| 7. | Write the output of the following SQL command : <br> select round(3456.885, 2); <br> a. 3456.88 <br> b. 3456.89 <br> c. 3400 <br> d. 3500 | 1 |
| 8. | Which of the following are correct aggregate functions in SQL : <br> (i) AVERAGE() <br> (ii) $\operatorname{MAX}()$ <br> (iii) COUNT() <br> (iv) TOTAL() | 1 |
| 9. | Manish wants to select all the records from a table named "Students" where the value of the column "FirstName" ends with an " a ". Which of the following SQL statement will do this? <br> a. SELECT * FROM Students WHERE FirstName = ' $a$ '; <br> b. SELECT * FROM Students WHERE FirstName LIKE ‘a\%'; <br> c. SELECT * FROM Students WHERE FirstName LIKE '\%a'; <br> d. SELECT * FROM Students WHERE FirstName = ' \% a\%'; | 1 |
| 10 | What will be the output of the following program ? <br> import pandas as pd ```x=6 S1=pd.Series(x,index=[1,2,4,6,8,9]) print(S1)``` <br> (A) 16 <br> 26 <br> 46 <br> $6 \quad 6$ <br> 86 <br> 96 <br> dtype: int64 <br> (B) $0 \quad 6$ <br> dtype: int64 | 1 |


|  | (C) 124689666666 dtype: int64 <br> (D) None of the above |  |
| :---: | :---: | :---: |
| 11 | Using Python Matplotlib $\qquad$ can be used to display information as a series of data points. <br> a. line chart <br> b. bar graph <br> c. histogram <br> d. None of the above | 1 |
| 12 | Which one of the following is an attribute of the series in Pandas to set the index label for the given object ? <br> a. label <br> b. index <br> c. loc <br> d. All of the above | 1 |
| 13 | A $\qquad$ is a collection of interconnected $\qquad$ designed with a goal in mind. <br> a. webpage, website <br> b. web browser, webpage <br> c. server, client <br> d. website, webpage | 1 |
| 14 | The LEFT()function in MySql is an example of $\qquad$ <br> a. Math function <br> b. Text function <br> c. Date Function <br> d. Aggregate Function | 1 |
| 15 | E-waste is harmful to the environment and human health if not properly treated or disposed of, therefore they must be handled with care. What are the health hazards which can be caused by E-waste ? <br> a. Lung cancer <br> b. DNA damage <br> c. Brain damage <br> d. All of the above | 1 |
| 16 | A software company purchases new computers every year and discards the old ones 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 : <br> (i) Business Waste <br> (ii) Commercial Waste <br> (iii) Solid Waste <br> (iv) E-Waste | 1 |
|  | 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 |  |


|  | ii. Both $A$ and $R$ are true and $R$ is not the correct explanation for $A$ <br> iii. $A$ is True but $R$ is False <br> iv. $A$ is false but $R$ is True |  |
| :---: | :---: | :---: |
| 17 | Assertion (A): - An Internet troll is a person who deliberately sows discord on the Internet by starting quarrels or upsetting people. <br> Reasoning (R):- : We can download and use any material available on the Internet. | 1 |
| 18 | Assertion (A):- Data visualization refers to the graphical representation of information and data using visual elements like charts, graphs and maps etc. <br> Reasoning (R): : To install matplotlib library we can use the command pip install matplotlib. | 1 |
|  | PART B |  |
| 19 | How do Computer networks reduce hardware costs of an organization? Explain with the help of example <br> OR <br> Compare BUS topology with STAR topology. Give example. | 2 |
| 20 | If there are 10 rows in 'Emp' table and 5 rows in 'Department' table, How many rows will be displayed by the following query? <br> SELECT * FROM Emp, Department; <br> Write the term used for the Join being used on the two tables mentioned above. | 2 |
| 21 | What do you understand by the Degree and Cardinality of a relation. | 2 |
| 22 | Consider the following two series ' A ' and ' B ': <br> A=pd.Series([2,4,6], index=[0,1,2]) <br> $B=$ pd.Series( $[1,3,5]$, index $=[1,2,3]$ ) <br> (i) Write the statement to add both the series ' A ' and ' B '. <br> (ii) Write the statement to multiply two series ' A ' and ' B '. | 2 |
| 23 | 35 What do you mean by Identity theft? Explain with the help of an example. <br> OR <br> What do you understand by Net Etiquettes? Explain any two such etiquettes. | 2 |
| 24 | A series $S 1$ with the values $(2,3,1)$. <br> Find the output of the following two statements considering the above created series : <br> a. $\operatorname{print}\left(\mathrm{S} \mathrm{S}^{* *} 3\right)$ <br> b. $\operatorname{print}(S 1 * 3)$ | 2 |
| 25 | Consider the following DataFrame, classframe | 2 |
|  | Rollno Name Class Section CGPA Stream |  |
|  | $\begin{array}{llllllll}\text { St1 } & 1 & \text { Aman IX } & \text { E } \\ \text { 8.7 }\end{array}$ |  |
|  | $\begin{array}{lllllll}\text { St2 } & 2 & \text { Preeti } & \text { X } & \text { F } \\ \text { 8.9 }\end{array}$ |  |
|  | St3 3 Kartikey IX D 9.2 Science |  |
|  | $\begin{array}{llllll}\text { St4 } & 4 & \text { Lakshay } X & \text { A } & 9.4 & \text { Commerce }\end{array}$ |  |
|  | Write commands to : <br> 1. Add a new column 'Activity' to the Dataframe <br> 2. Add a new row with values ( 5 , Mridula $, X, F, 9.8, \quad$ Science) |  |
|  | SECTION C |  |
| 26 | Write outputs for SQL queries (i) to (iii) which are based on the given table LOAN <br> TABLE: LOAN | 3 |



|  | OR <br> What do you mean by cyber security? How one can protect His/Her data. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | A relation Vehicles is given below : |  |  |  |  | 3 |
|  | V_no | Type | 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 |  |
|  | Write SQLcommands to: <br> a. Display the average price of each type of vehicle having quantity more th 20. <br> b. Count the type of vehicles manufactured by each company. <br> c. Display the total price of all the types of vehicles. <br> OR <br> State any two differences between single row functions and multiple row functions with examples. |  |  |  |  |  |
|  | SECTION D |  |  |  |  |  |
| 31 | Write the SQL functions which will perform the following operations: <br> i To display the day of the month of the current date . <br> ii To display the length of string, " hello ". <br> iii To display the name of the day eg, Friday or Sunday from your date of birth, dob. <br> iv. To display the string in upper case 'I love india' <br> v. To compute the $2^{3}$ using sql function. <br> OR <br> Explain the following SQL functions using suitable examples. <br> i. LCASE() <br> ii. LEFT() <br> iii. INSTR() <br> iv. NOW() <br> v. ROUND() |  |  |  |  | 5 |
| 32 | Oberoi Industries has set up its new center at Mangalore for its office and web based activities. It has 4 blocks of buildings as shown in the diagram below : |  |  |  |  | 5 |





