# INDIAN SCHOOL AL WADI AL KABIR <br> INFORMATICS PRACTICES (065)( 2020-2021) <br> SAMPLE PAPER 4 

## Maximum Marks: 70

Time Allowed: 3 hrs

## PART A - Section I

Attempt any 15 questions from questions 1 to 21.

1. Fill in the blanks:
(i) Creative creations of mind such as patents, trademark and copyright are called
$\qquad$
(ii) Software which usually limit the functionality after a trial period are called $\qquad$
2. The command used to make the grid visible in the graph is $\qquad$ .
(i) plt.visible()
(ii) plt.setgrid(True)
(iii) plt.grid(True)
(iv) plt.grid(True)
3. Fill in the blanks with the appropriate SQL function which returns the following output mysql>Select $\qquad$ $(3,3)$;

27
(i) Truncate
(ii) Round
(iii) Mod
(iv) Pow
4. DataFrame is $\qquad$ mutable as well as $\qquad$ mutable.
5. Choose the correct way to create a Series using a dictionary:
(i) $\mathrm{S} 1=\mathrm{pd}$.Series(["One":1,"Two":2,"Three":3])
(ii) $\mathrm{S} 1=\mathrm{pd}$. Series(\{"One":1,"Two":2,"Three":3\})
(iii) S1=pd.Series(("One":1,"Two":2,"Three":3))
(iv) $\mathrm{S} 1=$ pd.Series("One":1,"Two":2,"Three":3)
6. Which Python package is used for creating 2D graphics?
7. $\qquad$ helps in locating a particular website or a web page.
8. The function used to get the original index values in a dataframe is
9. In $\qquad$ topology, each computer is connected with the other and provides point-topoint link between each dedicated node.
(i) Star
(ii) Bus
(iii) Ring
(iv) Mesh
10. is the process of storing your website on the web server to be accessed by everyone on the web.
(1)
11. What SQL statement do we use to find the total number of records present in the table Report?
(1)
(i) Select * from Report;
(ii) Select Count(*) from Report;
(iii) Select Sum() from Report;
(iv) Select Total() from Report;
12. Which of the following is not a type of cybercrime?
(i) Data theft
(ii) Phishing
(iii) Damage to data
(iv) Installing antivirus
13. Write a command to delete the column "SportsFee" from a DataFrame "FeeRecord".
14. I can connect two dissimilar networks.

I can perform necessary translation to provide
communication. I can be used to reduce network
traffic.
Who am I?
15. Identify the odd one:

Microsoft Office, Adobe Photoshop, Libre Office, Coral Draw
16. Copying and pasting data from the internet or other digital resources is termed as
17. The term used for discarded or unwanted electrical or electronic devices such as CPUs, keyboard, TVs, Mobile phones, LEDs, digital camera, etc., is called
18. The SQL command used to retrieve the records of absent students in Science (column) subject from Student table is $\qquad$ .
(i) Select * from student where science = Null;
(ii) Select * from Student where Science='Null';
(iii) Select * from Student where Science Is Null;
(iv) Select Science =Null from Student;
19. What is the importance of Distinct keyword in MySQL?
20. A $\qquad$ is a device that enables a computer to connect to a network and communicate.
(1)
21. Unsolicited commercial email is known as $\qquad$ . .
(i) Malware
(iii) Spyware
(ii) Virus
(iv) Spam

## Section II

Both the case study-based questions (22 \& 23) are compulsory. Attempt any four sub-parts from each question. Each sub-question carries 1 mark.
22. Consider the following DataFrame ' df ' that stores Covid active cases in a society block-wise. Answer any four questions from (i) to (v).

Bloc Total Cases
k Members
$\begin{array}{llll}0 & \text { A } & 200 & 10 \\ 1 & \text { B } & 170 & 6 \\ 2 & \text { C } & 230 & 9\end{array}$
$\begin{array}{llll}3 & \text { D } & 190 & 22\end{array}$
(i) Write the command to display cases in ascending order.
(a) print(df.sort_values("cases"))
(b) print(df.sort_index("cases"))
(c) print(df.sort_values("cases"), ascending=False)
(d) print(df.sort_index("cases"), ascending=True)
(ii) The manager of a society wants to add a new column "Recover" with the following data [3,4,6,11]. Help him find the correct command.
i. df['Recover']=[3,4,6,11]
iii. df.Recover=[3,4,6,11]

Choose the correct option:
(a) both (i) and (ii)
(b) only (ii)
(c) (i) and (iii)
(d) (i), (ii) and (iv)
(iii) Consider the above values of 'Recover' column and write the output of the following code:
>>> df = df.TotalCases $=$ df.cases -df .Recover
>>> df
(a) $0 \quad 10$

17
211
32
(b 311
)
23
12
$0 \quad 7$
(c) $0 \quad 7$

12
23
311
(d $0 \quad 17$
)
11
16
310
(iv) Write a command to set the index to block.
(a) df.set_index('Block', inplace=True)(b) df.set_values ('Block', inplace=True)
(c) df.reset_index('Block', inplace=False)
(d) df.set_values 'Block', inplace=True
(v) Write a command to display the rows of the DataFrame.
(a) df.values()
(b) df.rows
(c) df.columns()
(d) df.values
23. Consider the table Employee given below:

Table: EMPLOYEE

| EmpI <br> d | EmpName | Salary | Departmen <br> t | Age | Gender | DateofJoinin <br> $\mathbf{g}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E1001 | Rohit | 25000 | Admin | 28 | M | $2019-03-02$ |
| E1002 | Mohit | 35000 | Accounts | 34 | M | $2016-04-23$ |
| E1003 | Vishal | 30000 | Clerical | 27 | M | $2018-05-12$ |
| E1004 | Deepak | 45000 | IT | 45 | M | $2019-09-10$ |
| E1005 | Shreya | 60000 | Finance | 55 | F | $2019-08-12$ |
| E1006 | Poonam | 38000 | Accounts | 35 | F | $2020-02-10$ |

(i) Select the right command that will display the details of all the employees whose salary is in the range of 30000 to 50000 .
i. Select * from Employee where Salary between 30000 or 50000;
ii. Select * from Employee where Salary between 30000 and 50000;
iii. Select * from Employee where Salary $=30000$ and salary $=50000$;
iv. Select * from Employee where Salary>=30000 and
salary<=50000; Choose the correct option:
(a) Both (ii) and (iii)
(b) Both (ii) and (iv)
(c) Both (i) and (iii)
(d) Only (iii)
(ii) Select the right command that will display the name of the youngest employee getting higher salary than others.
i. Select EmpName, Min(Age), Max(Salary) from Employee;
ii. Select EmpName, Max(Age), Min(Salary) from Employee;
iii. Select EmpName, Max(Age) from Employee group by Salary;
iv. Select $\operatorname{Min}($ Age $), \operatorname{Max}$ (Salary) from Employee;
(iii) State the command that will give the output as:

| EmpName |
| :--- |
| Deepak |
| Shreya |
| Poonam |

i. Select EmpName from Employee where Salary>45000;
ii. Select EmpName from Employee where Age>36;
iii. Select EmpName from Employee where DateofJoin> '2019-07-10';
iv. Select EmpName from Employee where

Department In("IT","Finance","Accounts");
Choose the correct option:
(a) Both (i) and (ii)
(b) Both (iii) and (iv)
(c) Any of the options (i), (ii) and (iv) (d) Only (iii)
(iv) What will be the output of the following command?

Select EmpId, EmpName, salary from Employee where gender="M" orderby Salarydesc;
i.

| EmpI <br> d | EmpName | Salary |
| :--- | :--- | :--- |
| E1001 | Rohit | 25000 |
| E1002 | Mohit | 35000 |
| E1003 | Vishal | 30000 |
| E1004 | Deepak | 45000 |

ii.

| EmpI <br> d | EmpName | Salary |
| :--- | :--- | :--- |
| E1004 | Deepak | 45000 |
| E1002 | Mohit | 35000 |
| E1003 | Vishal | 30000 |
| E1001 | Rohit | 25000 |

iii.

| EmpI <br> d | EmpName | Salary |
| :--- | :--- | :--- |
| E1004 | Deepak | 45000 |
| E1002 | Mohit | 35000 |
| E1003 | Vishal | 30000 |
| E1001 | Rohit | 25000 |
| E1005 | Shreya | 55000 |

iv.

| EmpI <br> d | EmpName | Salary |
| :--- | :--- | :--- |
| E1005 | Shreya | 60000 |
| E1004 | Deepak | 45000 |
| E1006 | Poonam | 38000 |
| E1002 | Mohit | 35000 |
| E1003 | Vishal | 30000 |
| E1001 | Rohit | 25000 |

(v) State the command to display the Employee Name, Age, Department and Annual Salary of all Employees.
(1)
i. Select Empname, Age, Department, Salary /12 from Employee;
ii. Select Empname, Age, Department, Salary *6 from Employee;
iii. Select Empname, Age, Department, Salary * 12 from Employee;
iv. Select Empname, Age, Department, Max(Salary) from Employee;

## PART B - Section I

24. Create a Series that depicts Month as index and Sales as values from two different lists:
(2) Month=['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun']

Sales=[1000,1200,1100,800,1600,600]
25. mysql> Desc school;

(i) mysql> Insert into SchoolValues<'1001','Vansh',15,'IP10',NULL>;

QueryOK, 1 row affected < 0.05 sec>
mysql> select * from school;

(ii) mysql> Insert Into School Values<NULL,'Jai',14,'IP12',892822887>; Consider the structure of the table school and the two commands given above. While inserting the Null value in AadharCardNo field, it accepts but when inserting in RollNo field, it gives an error. What could be the possible reason? Differentiate between the two of them.

OR
Differentiate between Char and Varchar data type with the help of an example.
26. Write the output of the following SQL commands:
(i) $\operatorname{Select} \operatorname{Mod}(9,5)$;
(ii) Select Round(67543.9876,-3);
(iii) Select Sqrt(-256);
(iv) Select Abs(-900);
27. What will be the output of the following code:
import pandas as pd import
numpyas np
Data = np.array(['a1','b1','c1','d1','e1','f1']) S=pd.Series(Data)
print("I.")
print(S[:3])
print("II.")
print(S[-3:])
28. Shuchi created a table Product having fields, P_No, Pname, Qty, Price, commission, DeliveryDate. Help her to:
(i) Delete row(s) that contain commission greater than or equal to 18 .
(ii) Delete the column DeliveryDate.
29. Differentiate between DML and DDL commands with examples.

OR
Define the following terms:
(i) Attribute
(ii) Cardinality
(iii) Degree
(iv) Tuple
30. How is Series data structure different from a Data Frame data structure? Explain with the help ofexample.
31. Expand the following terms related to Computer Networks:
(i) NSFNET
(ii) MAC
(iii) TCP/IP
(iv) OSI
32. Write two methods of e-waste management.
33. Pratibha uses her smartphone for online shopping payments and other transactions such as paying electricity bills, broadband connection charges, phone recharge, etc. What kind of protection should she take while doing online transactions? Websites that she visited collect what type of information about her?

## Section II

34. Write a Python code to create the following DataFrame Library using Python Pandas. Give index as 'B1','B2','B3','B4'.

| ItemNo | ItemName | Price |
| :--- | :--- | :--- |
| I99 | Sugar | 100 |
| I10 | Tea | 150 |
| I50 | Coffee | 200 |
| I60 | Green Tea | 250 |

(i) Display Item Number and Name whose price is less than 150.
(ii) Display detail of different types of Tea available in Shop.
(iii) Display the DataFrame.
35. Prakash wants to prepare a report on IT Act that deals with cybercrime. Help him prepare a report that includes Identity theft and Credit Card account theft.

OR
List three emotional and physical symptoms of internet addiction.
36. Write a Python program to display a bar chart of the number of students in a school. Use different colours for each bar.
Sample data:
Class: I,II,III,IV,V,VI,VII,VIII,IX,X
Strength: 38,30,45,49,37,53,48,44,36,46
OR
Write a Python program to plot the given bar graph to depict the popularity of various programming languages. Label the graph with x -axis, y -axis, y -ticks and title.
Data : Programming languages: Python, C++, Java, Perl, Scala,
Lisp Usage $=10,8,6,4,2,1$

37. Consider the table "Loan" given below:

| Acc_No | Acc_Nam <br> e | Amount | Loantype | Interest |
| :--- | :--- | :--- | :--- | :--- |
| HD101 | Sanjeev | 55000 | Auto | 7.65 |
| HD102 | Abhishek | 3000000 | Home | 7.1 |
| HD103 | Shagun | 120000 | Personal | 9.85 |
| HD105 | Gunjan | 300000 | Auto | 6.90 |
| HD106 | Jyoti | 1000000 | Business | 8.50 |
| HD107 | Aarush | 1500000 | Home | 9.10 |
| HD108 | Lalit | 20000 | Auto | 6.66 |
| HD109 | Smriti | 250000 | Auto | 11.09 |

Write SQL commands for the following statements:
(i) Count the different types of loan the bank is offering.
(ii) Display the Maximum and Minimum amount of each category of loan type.
(iii) Display average interest rate of Auto loan.

## Section III

38. Write a program in Python Pandas to create the following DataFrame 'Order' for an online shopping app:

| OrderI <br> d | Ordername | Price | Delivery <br> Charges | Date of <br> Delivery | Location |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FK100 | Purse | 1800 | 50 | $2020-10-09$ | Delhi |
| FK101 | Shoes | 1100 | 50 | $2020-11-11$ | Ghaziabad |
| FK102 | Watch | 800 | 30 | $2020-04-12$ | Karol Bagh |
| FK103 | Belt | 500 | 30 | $2020-09-03$ | Gurugram |
| FK104 | Shirt | 2200 | 50 | $2020-11-10$ | Palam |

(i) Display DataFrame 'Order'.
(ii) Calculate the Total price of orders along with delivery charges and assign to a new column Total.
(iii) Display records of those orders which have delivery charges greater than 30 .
39. Write the SQL commands which will perform the following operations:
(i) To display total characters in a string field "FacultyName".
(ii) To round the argument x that contains number 234.6789 to 3 decimal places.
(iii) To return the last 5 characters from a string field "LastName".
(iv) To display Day name of your date of birth field.
(v) To display 2 characters starting from the 3rd position from the string field "Address".

> OR

Consider a table Teacher that contains the following data:

| EmpNo | FName | LName | Subject | Qualificatio <br> $\mathbf{n}$ | Salary | Post |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Sandeep | Verma | S.St. | B.Ed | 25409.789 | TGT |


| 2 | Sonia | Kumari | Computer | BCA | 21200.456 | TGT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | Nirmal | Sharma | Hindi | B.Ed | 38274.657 | PGT |
| 4 | Sanjeev | Shastri | Sanskrit | B.Ed. | 28782.228 | TGT |
| 5 | Rakesh | Sharma | English | B.Ed. | 32892.487 | PGT |

Write SQL queries using SQL functions to perform the following operations:
(i) To display Teacher's first name where 'ee' occurs in the first name.
(ii) To join First Name and Last name of the teachers with some space in between.
(iii) To display contents of "Qualification" field in small letters.
(iv) To display first 2 characters of the "Subject" field.
(v) To round off the salary to the nearest integer.
40. KV Courier Company is planning to start their regional offices in four major cities in India"Coimbatore", "Kolkata" and "Ahmedabad"-to provide easy and fast courier services in different cities. The company has their head office in New Delhi with three different branches"Sales Office", "Store Office" and "IT office". A rough layout of the same is as follows: (5)

Approximate distance between these offices is as follows:


| Head Office - Sales Office | 10 KM |
| :--- | :--- |
| Head Office - IT Office | 50 KM |
| Head Office - Store House | 25 KM |
| Head Office - Kolkata Office | 1536 KM |
| Head Office - Ahmedabad <br> Office | 947 KM |
| Head Office - Coimbatore <br> Office | 2508 KM |

The company experts have planned to install the following number of computers in each of their offices:

| Head Office | 100 |
| :--- | :--- |
| IT Office | 25 |
| Store House | 60 |
| Kolkata Office | 80 |
| Ahmedabad <br> Office | 120 |
| Coimbatore Office | 150 |

(i) Suggest network type (out of LAN, MAN, WAN) for connecting each of the following sets of their offices:
(a) Head Office and IT Office
(b) Head Office and Coimbatore Office
(ii) Which device you will suggest the company to procure for connecting all the computers
with each of their offices out of the following devices?
(a) Modem
(b) Telephone
(c) Switch/Hub
(iii) Which of the following communication medium will you suggest for connecting their local offices in New Delhi for very effective and fast communication?
(a) Ethernet Cable
(b) Optical Fibre
(c) Telephone Cable
(iv) Suggest a cable layout for connecting the company's local offices located in New Delhi.
(v) Suggest an effective and fast method/technology for connecting the company's regional offices-
"Kolkata", Coimbatore", "Ahmedabad".

