## Class XII <br> INFORMATICS PRACTICES (065) SAMPLE QUESTION PAPER (2020-21)

## Max Marks: 70

Time: 3 hrs

## General Instructions:

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

|  | Part - A |  |
| :---: | :---: | :---: |
|  | Section - I <br> Attempt any 15 questions from questions 1 to 21 |  |
| 1 | State whether True or False : <br> i. A copyright is automatically granted to authors or creators of content. $\qquad$ <br> ii. In FOSS source code is usually hidden from the users. $\qquad$ | 1 |
| 2 | Fill in the blanks: <br> The command used to give a heading to a graph is $\qquad$ <br> a. plt.show() <br> b. plt.plot() <br> c. plt.xlabel() <br> d. plt.title() | 1 |


| 3. | Write the output of the following SQL command. <br> select round (49.88); <br> a. 49.88 <br> b. 49.8 <br> c. 49.0 <br> d. 50 | 1 |
| :---: | :---: | :---: |
| 4 | Given a Pandas series called Sequences, the command which will display the first 4 rows is $\qquad$ <br> a. print (Sequences.head (4)) <br> b. print (Sequences.Head(4)) <br> c. print (Sequences.heads (4) <br> d. print (Sequences.Heads (4)) | 1 |
| 5 | Given the following Series S1 and S2: <br> Write the command to find the sum of series S1 and S2 | 1 |
| 6 | Using Python Matplotlib $\qquad$ can be used to count how many values fall into each interval <br> a. line plot <br> b. bar graph <br> c. histogram | 1 |
| 7 | To prevent unauthorized access to and / or from the network, a system known as $\qquad$ , can be implemented by hardware and / or software. | 1 |
| 8 | In a DataFrame, Axis= 1 represents the__ elements. | 1 |
| 9 | Which of the following is not a network topology : Star, Mesh , Tree, Bug , Bus | 1 |


| 10 | For web pages where the information is changed frequently, for example, stock prices, weather information which out of the following options would you advise ? <br> a) Static web page <br> b) Dynamic web page <br> Justify your answer. | 1 |
| :---: | :---: | :---: |
| 11 | 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 |
| 12 | The practice of taking someone else's work or ideas and passing them off as one's own is known as $\qquad$ | 1 |
| 13 | In Pandas the function used to check for null values in a DataFrame is | 1 |
| 14 | I can keep you signed in. I can remember your site preferences. I can give you locally relevant content. Who am I ? | 1 |
| 15 | Which amongst the following is not an example of browser ? <br> a. Chrome <br> b. Firefox <br> c. Avast <br> d. Edge | 1 |
| 16 | A mail or message sent to a large number of people indiscriminately without their consent is called $\qquad$ | 1 |
| 17 | According to a survey, one of the major asian country generates approximately about 2 million tonnes of electronic waste per year. Only $1.5 \%$ of the total e-waste gets recycled. Suggest a method to manage e-waste . | 1 |
| 18 | The $\qquad$ command can be used to makes changes in the rows of a table in SQL. | 1 |


| 19 | Write the SQL command that will display the current time and date | 1 |
| :---: | :---: | :---: |
| 20 | $\ldots$ network device is known as an intelligent hub . | 1 |
| 21. | Receiving irreleavnt and unwanted emails repeatedly is an example of $\qquad$ _. | 1 |
|  | Section -II <br> 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 and answer any four questions from (i)(v) |  |
| (i) | Write down the command that will give the following output. <br> a. print(df.max) <br> b. print(df.max()) <br> c. print (df.max (axis=1)) <br> d. print(df.max, axis=1) | 1 |
| (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 : <br> a. $d f 1=d f[d f[$ rollno' $]==4]$ print(df1) | 1 |




|  | d. |  |
| :---: | :---: | :---: |
| (iii) | Prachi has given the following command to obtain the highest marks select max (marks) from student where group by class; <br> but she is not getting the desired result. Help her by writing the correct command. <br> a. Select max (marks) from student where group by class; <br> b. Select class, max(marks) from student group by marks; <br> c. Select class, max(marks) group by class from student; <br> d. Select class, max(marks) from student group by class; | 1 |
| (iv) | State the command to display the average marks scored by students of each gender who are in class XI? <br> i. Select gender, avg(marks) from student where class= "XI" group by gender; <br> ii Select gender, avg(marks) from student group by gender where class="XI"; <br> iii. Select gender, avg(marks) group by gender from student having class="XI"; <br> iv. Select gender, avg(marks) from student group by gender having class = "XI"; <br> Choose the correct option: <br> a. Both (ii) and (iii) <br> b. Both (ii) and (iv) <br> c. Both (i) and (iii) <br> d. Only (iii) | 1 |
| (v) | Help Ritesh to write the command to display the name of the youngest student? <br> a. select name,min(DOB) from student ; <br> b. select name, max(DOB) from student ; <br> c. select name, min(DOB) from student group by name ; <br> d. select name, maximum(DOB) from student; | 1 |


|  | Part - B |  |
| :---: | :---: | :---: |
|  | Section - I |  |
| 24 | Consider a given Series, M1: <br> Write a program in Python Pandas to create the series. | 2 |
| 25 | State any two differences between single row functions and multiple row functions. <br> OR <br> What is the difference between the order by and group by clause when used alongwith the select statement. Explain with an example. | 2 |
| 26 | Consider the decimal number $x$ with value 8459.2654. Write commands in SQL to: <br> i. round it off to a whole number <br> ii. round it to 2 places before the decimal. | 2 |
| 27 | Consider the following Series object, S_amt <br> i. Write the command which will display the name of the furniture having rent>250. <br> ii. Write the command to name the series as Furniture. | 2 |
| 28 | Anjali writes the following commands with respect to a table employee having fields, empno, name, department, commission. <br> Command1: Select count(*) from employee; | 2 |



| 33 | Priyanka is using her internet connection to book a flight ticket. This is a classic example of leaving a trail of web activities carried by her. What do we call this type of activity? What is the risk involved by such kind of activity? | 2 |
| :---: | :---: | :---: |
|  | Section -II |  |
| 34 | Cconsider two objects x and $\mathrm{y} . \mathrm{x}$ is a list whereas y is a Series. Both have values 20, 40,90, 110. <br> What will be the output of the following two statements considering that the above objects have been created already <br> a. print ( $\mathrm{x} * 2$ ) <br> b. print ( $\mathrm{y}^{\star}$ 2) <br> Justify your answer. | 3 |
| 35 | What do you mean by Identity theft? Explain with the help of an example. <br> OR <br> What do you understand by Net Ettiquetes? Explain any two such ettiquetes. | 3 |
| 36 | Consider the following graph . Write the code to plot it. <br> OR <br> Draw the following bar graph representing the number of students in each class. | 3 |


|  |  |  |
| :---: | :---: | :---: |
| 37 | A relation Vehicles is given below : <br> Write SQLcommands to: <br> a. Display the average price of each type of vehicle having quantity more than 20. <br> b. Count the type of vehicles manufactured by each company. <br> c. Display the total price of all the types of vehicles. | 3 |
|  | Section -III |  |
| 38 | Write a program in Python Pandas to create the following DataFrame batsman from a Dictionary: <br> Perform the following operations on the DataFrame : <br> 1)Add both the scores of a batsman and assign to column "Total" <br> 2)Display the highest score in both Score1 and Score2 of the DataFrame. | 5 |


|  | 3)Display the DataFrame |  |
| :---: | :---: | :---: |
| 39 | Write the SQL functions which will perform the following operations: <br> i) To display the name of the month of the current date. <br> ii) To remove spaces from the beginning and end of a string, " Panorama ". <br> iii) To display the name of the day eg, Friday or Sunday from your date of birth, dob. <br> iv) To display the starting position of your first name(fname) from your whole name (name). <br> v) To compute the remainder of division between two numbers, n 1 and n 2 <br> OR <br> Consider a table SALESMAN with the following data: <br> SNO SNAME SALARY BONUS DATE OF JOIN <br> Write SQL queries using SQL functions to perform the following operations: <br> a) Display salesman name and bonus after rounding off to zero decimal places. <br> b) Display the position of occurrence of the string "ta" in salesman names. <br> c) Display the four characters from salesman name starting from second character. <br> d) Display the month name for the date of join of salesman <br> e) Display the name of the weekday for the date of join of salesman | 5 |
| 40. | A company in Mega Enterprises has 4 wings of buildings as shown in the diagram : | 5 |



