## KENDRIYA VIDYALAYA SANGATHAN : BHUBANESWAR REGION PRE-BOARD EXAMINATION 2022-23 CLASS XII

INFORMATICS PRACTICES (065)
M.M.70

## **General Instructions:**

**TIME: 3 HOURS** 

- 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.

Q	SECTION-A	Marks
1.	Which device is used to regenerate the signals over long distance data transmission:	1
	i. Switch	
	ii. Modem	
	iii. Repeater	
	iv. None of the above	
2.	Whenever we surf the Internet using smartphones we leave a trail of data reflecting the	1
	activities performed by us online, which is our?	
	i. Data print	
	ii. Digital activity	
	iii. Digital footprint	
	iv. Digital print	
3.	Unsolicited commercial emails is known as?	1
	i. Spam	
	ii. Malware	
	iii. Virus	
	iv. Worms	
4.	Find the output for the below sql statement:	1
	Select substr("BoardExam@2021", 4, 7);	
	i. ardExam	
	ii. dExam@2	
	iii. rdExam	
	iv. rdExam@2	
5	What is the output of following:	1
	Select Round(19999.299,-1);	
	i. 199999.3	
	ii. 20000.299	
	iii. 2000	
	iv. 20000	

6.	Which of the following is Net Etiquette?  i. Be Ethical  ii. Be Responsible	1
	iii. Be Respectful iv. All of the above	
7.	Which keyword is used to arrange the result of order by clause in descending order?  i. DSEC  ii. ASCE  iii. DESC  iv. ASC	1
8.	Which one of the following is a string function?  i. COUNT()  ii. SUBSTR()  iii. MOD()  iv. MAX()	1
9.	Which one of the following functions is used to count the no of rows from the given table in MySQL?  i. COUNT(*)  ii. CARDINALITY()  iii. COUNT(Column name)  iv. All the above	1
10.	To display First 15 rows of a series object 'Ser1', you may write:  i. Ser1.tail(15)  ii. Ser1.head()  iii. Ser1.head(15)  iv. Ser1.tail()	1
11.	Which of the following statement will install pandas library in python?  i. Pip install pandaspd  ii. pip install pandas as pd  iii. pip install pandas.pd  iv. pip install pandas	1
12	which protocol allow us to have voice calls over the internet?  i. HTTP  ii. VoIP  iii. Video Chat  iv. SMTP	1
13	Which one is False about MAC address?  i. It is Physical Address of any device connected to the internet.  ii. We can change MAC address of a device.  iii. It is the address of NIC card install in network device.  iv. It is used for track the user's over internet.	1

14	Which one of the following is an output for SQL statement given below:  SELECT DAYNAME('2022-12-07');  i. MONDAY  ii. WEDNESDAY  iii. SATURDAY  iv. FRIDAY	1
15	The act of fraudulently acquiring someone's personal and private information, such as online account names, login information and passwordsis called as  i. Phishing ii. Identity Theft iii. Plagiarism iv. all the above	1
16	The method used for X axis label a line graph is  i. plt.title()  ii. plt.ylabel()  iii. plt.xlabel()  iv. plt.line()	1
Q17	<ul> <li>and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as</li> <li>i. Both A and R are true and R is the correct explanation for A</li> <li>ii. Both A and R are true and R is not the correct explanation for A</li> <li>iii. A is True but R is False</li> <li>iv. A is false but R is True</li> </ul>	
17	Assertion (A): - E-waste cause of Damage to the immune system, Skin disease, Multi ailments and Skin problems.  Reasoning (R):- Mostly all electronic waste comprises of toxic chemicals such as lead, beryllium, mercury etc.	1
	Assertion (A): - When DataFrame is created by using Dictionary, keys of dictionary are set ascolumns of DataFrame.  Reasoning (R):- Boolean Indexing helps us to select the data from the DataFrames using a boolean vector.	1
	SECTION-B	
19	OR Write any 2 differences between Star and Bus topology?	2
	Anjali writes the following commands with respect to a table employee having fields, empno, name, department, commission.  Command1: Select count(*) from employee;  Command2: Select count(commission) from employee;  She gets the output as 4 for the first command but gets an output 3 for the second command. Explain the output with justification.	2
21	What is the difference between the order by and group by clause when used along with the select statement. Explain with an example.	2

22	Consider a given Series, M1. Write a program in Python Pandas to create the series.	2
	Marks	
	Term1 67	
	Town 2 56	
	Index   Term2   36   Term3   77	
	Term4 89	
	Termi 67	
23	List one two health hamands related to averaging use of Taskueless.	2
23	List any two health hazards related to excessive use of Technology.	2
	O.D.	
	OR	
	Priya is using her internet connection to book a train 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	
2.4	by such kind of activity?	2
24	Given two series S1 and S2	2
	S1 A 39 S2 A 10	
	A 39 B 41 B 10	
	C 42 D 10	
	D 44 F 10	
	Find the output for following python pandas statements?	
	a. S1[:2]*100	
	b. S1 * S2	
25		2
25	Consider the following DataFrame, DF	2
	Rollno Name Class Section CGPA	
	St1 1 Aman IX E 8.7	
	St2 2 Preeti X F 8.9	
	St3 3 Kartikey IX D 9.2	
	St4 4 Lakshay X A 9.4	
	Write commands to:	
	i. Add a new column 'Stream' to the Dataframe with values (Science, Commerce, Arts,	
	Science.)	
	ii. Add a new row with values (5, Mridula, X, F, 9.8, Science)	
	SECTION -C	
26	TABLE NAME : PHARMADB	3
l		1

		DrugID	DrugName	Manufacture Date	Price	PharmacyName	Location				
		5476	Amlodipine	2019-02-11	100.97	Rx Pharmacy	Delhi				
		2345	Paracetamol	2011-05-07	150.25	Raj Medicos	Haryana				
		1236	NebiStar	2021-06-02	160.27	MyChemist	Delhi				
		6512	VitaPlus	2019-03-01	150.81	MyChemist	Goa				
		5631	Levocitrezine	2018-04-12	110.23	RxPharmacy	Mumbai				
	Based on the above table "PHARMADB", Write outputs for SQL commands to i to iii:										
	<ul> <li>i. SELECT SUBSTR(DrugName ,5,4) FROM PHARMADB WHERE PRICE&gt;160;</li> <li>ii. SELECT DRUGNAME FROM PHARMADB WHERE DAY(ManufactureDate)&gt;10;</li> <li>iii. SELECT ROUND ( Price, -1) FROM PURCHASE WHERE Location= 'Delhi'</li> </ul>										
27	Co	onsider the f	following DataFra	ame "HOSPITAI	<b>,</b> ,			3			
		City	Hospitals	schools							
	0	Delhi	189	7916							
	1	Mumbai		8508							
	2	Kolkata	149	7226							
	3 Chennai 157 7617										
	Write python pandas code to create the above dataframe HOSPITAL										
28	Da	taFrame 'S	TU_DF':					3			
		rollno	name marks								
	0	115	Pavni 97.5								
	1 236 Rishi 98.0										
	2 307 Preet 98.5 3 422 Paul 98.0										
				as on the DetaEre	ma atuDE						
	Perform the following operations on the DataFrame stuDF:										
	i. Add a new row in dataframe STU_DF with values [444,'karan',88.0]										
	ii. Print no of rows and columns in dataframe STU_DF iii. Delete row for rollno 307.										
	111.	Delete	10w 10i 10iiii0 30								
29	T -1	-4:C-, 41- 4	· · · · · · · · · · · · · · ·	Con the C-11	aides adi - ::			3			
		• • •	be of cybercrime f	_		lulantly stalar from 1	vic/hor				
	i.	-	-			lulently stolen from h					
	ii.				•	ys using NET BANK afe with him still som					
	11.	-	ne shopping /ATM			iic with him still som	coody				
	iii.					ke profile of Facebo	ook and defaming	7			
	1111	-	character with ab	_		ike profile of ruces.	on and defaming				
					F						
				OR							
		s a citizen o details.	of India, what adv	rice you should g	ive to others	for e-waste disposal	? Define them				
30		Ooneids 41	o following1 (	hla (antare -1-11 )				3			
	'	Consider the	e following sql ta	oie automobile							

0         bmw         sedan         101.234         four         16925         1998-03-27           1         bmw         sedan         101.261         six         20970         1999-05-23           2         honda         sedan         96.538         four         12945         2000-03-02           3         honda         sedan         96.519         four         10345         2001-02-01				wheel-	num-of-	_	Dateofmanufactur
1         bmw         sedan         101.261         six         20970         1999-05-23           2         honda         sedan         96.538         four         12945         2000-03-02           3         honda         sedan         96.519         four         10345         2001-02-01	ndex	company	body-style	base	cylinders	price	
2     honda     sedan     96.538     four     12945     2000-03-02       3     honda     sedan     96.519     four     10345     2001-02-01	)	bmw	sedan	101.234	four	16925	1998-03-27
3 honda sedan 96.519 four 10345 2001-02-01	1	bmw	sedan	101.261	six	20970	1999-05-23
5 Holida Schall 90.517 Holi 10545	2	honda	sedan	96.538	four	12945	2000-03-02
4 toyota hatchback 95.727 four 5348 1999-03-01	3	honda	sedan	96.519	four	10345	2001-02-01
7 10yota   Hatchback   75.727   10th   5546   5546	4	toyota	hatchback	95.727	four	5348	1999-03-01
5 toyota hatchback 95.173 four 6338 2000-05-11	5	toyota	hatchback	95.173	four	6338	2000-05-11

- places.
- ii. Display the position of occurrence of the string "dan" in body style.
- iii. Display the year of manufacturing for sedan;

OR

Helps Abhay to Compare Having clause and Order by clause with the help of example?

## **SECTION-D**

31 Write the SQL functions which will perform the following operations: 5

- To display the name of the month of the current date. i.
- To remove spaces from the beginning and end of a string, "Panorama". ii.
- To display the name of the day eg, Friday or Sunday from your date of birth, dob. iii.
- To display the starting position of your first name(fname) from your whole name (name). iv.
- To compute the remainder of division between two numbers, n1 and n2

OR

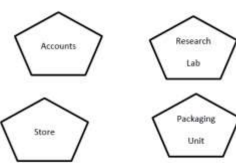
Define the following functions

- i. LTRIM()
- ii. MID()
- iii. MOD()
- NOW() iv.
- INSTR() v.

SHARMA Medicos Center has set up its new center in Delhi. It has four buildings as shown in the diagram given below:

Number of Computers

Accounts	25
Research Lab	100
Store	15
Packaging Unit	60



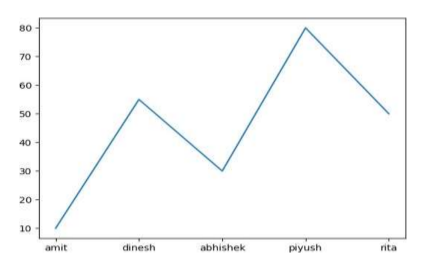
Distance between various building are as follows:

Accounts to research Lab	55m
Accounts to store	150m
Store to packaging unit	160m
Packaging unit to research lab	60m
Accounts to packaging unit	125m
Store to research lab	180m

As a network expert, provide the best possible answer for the following queries:

- i. Suggest a cable layout of connections between the buildings.
- ii. Suggest the most suitable place (i.e. buildings) to house the server of this organization.
- iii. Suggest the placement of the following device with justification:
  - a) Repeater b) Hub/Switch
- iv. Suggest a system (hardware/software) to prevent unauthorized access to or from the network.
- v. The company is planning to link its head office situated in Delhi with the offices in hilly areas. Suggest a way to connect it economically.

Observe the following figure. Identify the coding for obtaining this as output.



Also give suitable python statement to save this chart

OR

Write a Python program to display a bar chart of the popularity of programming Languages Data:

Programming languages: Java, Python, PHP, JavaScript, C#, C++

Popularity: 22.2, 17.6, 8.8, 8, 7.7, 6.7

Also give suitable python statement to save this chart

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34 Consider the Table CLUB given below:

1+1+

5

COACH_ID	COACHNAME	AGE	SPORTS	DATOFAPP	PAY	SEX
1	KUKREJA	35	KARATE	1996-03-27	10000	M
2	RAVINA	34	KARATE	1997-01-20	12000	F
3	KARAN	34	SQUASH	1998-02-19	20000	M
4	TARUN	33	BASKETBALL	1998-01-01	15000	M
5	ZUBIN	36	SWIMMING	1998-01-12	7500	M

Answer the followings based on the above mysql table 'CLUB'

- i. Write sql quesry to display the average pay for karate coach
- ii. Write sql query to display month for date of appointment'DATEOFAPP
- iii. Write sql query to display the details of male coach in ascending order of their age
- iv. Write SQL query to display game wise maximum pay of all caoches.

35 Consider the following DataFrame, ClassDF with row index St1,St2,St3,St4

1+1+

	Rollno	Name	Class	Section	CGPA	Stream
St1	1	Aman	IX	Е	8.7	Science
St2	2	Preeti	X	F	8.9	Arts
St3	3	Kartikey	IX	D	9.2	Science
St4	4	Lakshay	X	A	9.4	Commerce

Based on the above dataframe answer the followinsg:

- A. Predict the output
  - i. ClassDF.T
  - ii. ClasDF [::-2]
- B. Write python statement to print Name, class and CGPA for Student St2 and St3 OR

write python Statement to print the name and class of students having CGPA more than 9.0