# SAMPLE QUESTION PAPER 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.

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	PART A	
1.	Television cable network is an example of:	1
	i. LAN	
	ii. WAN	
	iii. MAN	
	iv. Internet	
2.	Which of the following is not a type of cyber crime?	1
	i. Data theft	
	ii. Installing antivirus for protection	
	iii. Forgery	
	iv. Cyber bullying	
3.	What is an example of e-waste?	1
	i. A ripened mango	
	ii. Unused old shoes	
	iii. Unused old computers	
	iv. Empty cola cans	
4.	Which type of values will not be considered by SQL while executing the	1
	following statement?	
	SELECT COUNT(column name) FROM inventory;	
	i. Numeric value	
	ii. text value	
	iii. Null value	
	iv. Date value	

5.	If column "Fees" contains the data set (5000,8000,7500,5000,8000), what will be the output after the execution of the given query?	1
	SELECT SUM (DISTINCT Fees) FROM student;	
	i. 20500	
	ii. 10000	
	iii. 20000	
6.	iv. 33500  'O' in FOSS stands for:	1
0.	i. Outsource	1
	ii. Open	
	iii. Original	
	iv. Outstanding	
7.	Which SQL statement do we use to find out the total number of records present	1
	in the table ORDERS?	
	i. SELECT * FROM ORDERS;	
	ii. SELECT COUNT (*) FROM ORDERS;	
	iii. SELECT FIND (*) FROM ORDERS;	
	iv. SELECT SUM () FROM ORDERS;	
8.	Which one of the following is not an aggregate function?	1
	i. ROUND()	
	ii. SUM()	
	iii. COUNT()	
	iv. AVG()	
9.	Which one of the following functions is used to find the largest value from the	1
	given data in MySQL?	
	i. MAX()	
	ii. MAXIMUM() iii. BIG()	
10.	To display last five rows of a series object 'S', you may write:	1
	i. S.Head()	
	ii. S.Tail(5)	
	iii. S.Head(5)	
	iv. S.tail()	
11.	Which of the following statement will import pandas library?	1
	i. Import pandas as pd	
	ii. import Pandas as py	
	iii. import pandas as pd	
	iv. import panda as pd	

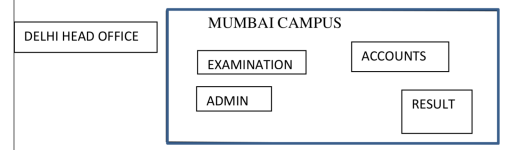
12.	Which of the following can be used to specify the data while creating a DataFrame?	1
	i. Series	
	ii. List of Dictionaries	
	iii. Structured ndarray	
	iv. All of these	
13.	Which amongst the following is not an example of a browser?	1
	i. Chrome	
	ii. Firefox	
	iii. Avast	
14.	iv. Edge In SQL, which function is used to display current date and time?	1
14.	i. Date ()	1
	ii. Time ()	
	iii. Current ()	
	iv. Now ()	
	IV. INOW ()	
15.	Legal term to describe the rights of a creator of original creative or artistic work	1
	is:	
	i. Copyright	
	ii. Copyleft	
	iii. GPL	
	iv. FOSS	
16.	is the trail of data we leave behind when we visit any website (or use	1
	any online application or portal) to fill-in data or perform any transaction.	
	i. Offline phishing	
	ii. Offline footprint	
	iii. Digital footprint	
	iv. Digital phishing	
Q17	and 18 are ASSERTION AND REASONING based questions. Mark the correct ch	oice as
	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	
17.	Assertion (A): - Internet cookies are text files that contain small pieces of data,	1
	like a username, password and user's preferences while surfing the internet.	
	<b>Reasoning</b> ( <b>R</b> ):- To make browsing the Internet faster & easier, its required to	
	store certain information on the server's computer.	
	store certain information on the server a computer.	
18.	<b>Assertion</b> (A):- DataFrame has both a row and column index.	1
	<b>Reasoning</b> ( <b>R</b> ): - A DataFrame is a two-dimensional labelled data structure like	
	a table of MySQL.	

	PART B	
19.	Explain the terms Web page and Home Page.	2
	OR	
	Mention any four networking goals.	
20.	Rashmi, a database administrator needs to display house wise total number of records of 'Red' and 'Yellow' house. She is encountering an error while	2
	executing the following query:	
	SELECT HOUSE, COUNT (*) FROM STUDENT GROUP BY HOUSE WHERE HOUSE='RED' OR HOUSE= 'YELLOW';	
	Help her in identifying the reason of the error and write the correct query by suggesting the possible correction (s).	
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 12D of your school.	2
	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.	
23.	List any four benefits of e-waste management.	2
	OR Mention any four net etiquettes.	
24.	What will be the output of the following code:	2
	>>>import pandas as pd	
	>>>A=pd.Series(data=[35,45,55,40]) >>>print(A>45)	
25.	Carefully observe the following code:	2
	import pandas as pd Year1={'Q1':5000,'Q2':8000,'Q3':12000,'Q4': 18000} Year2={'A' :13000,'B':14000,'C':12000} totSales={1:Year1,2:Year2} df=pd.DataFrame(totSales) print(df)	
	Answer the following:	
	i. List the index of the DataFrame df	
	ii. List the column names of DataFrame df.	

			SECTIO	ON C			
26.			queries (i) to (iii)	which are based	d on the given table	3	
	PURCHASE:						
	TABLE: PURCHASE						
	CNO	CNAME	CITY	QUANTITY	DOP		
	C01	GURPREET	NEW DELHI	150	2022-06-11		
	C02	MALIKA	HYDERABAD	10	2022-02-19		
	C03	NADAR	DALHOUSIE	100	2021-12-04		
	C04	SAHIB	CHANDIGARH	50	2021-10-10		
	C05	MEHAK	CHANDIGARH	15	2021-10-20		
		ELECT LEN( QUANTITY>1(	GTH(CNAME) F1	ROM PURCHAS	SE WHERE		
			ME FROM PURO	CHASE WHERE			
		MONTH(DOP)	,				
			(QUANTITY, D. = 'CHANDIGAR		M PURCHASE		
27.	Write a	Python code to	create a DataFran	ne with appropria	ate column headings	3	
	from the	list given below	v:				
	FF4.04.1G	1 003 54 0		0010 1001	F4041 <b>X</b> 7		
	[[101,'G	urman',98],[10	2,'Rajveer',95],[1	.03,'Samar' ,96],	[104,'Yuvraj',88]]		
28.	Consider	the given Data	Frame 'Stock':			3	
		Name	P	rice			
	I	Nancy Drew		50			
	I	Hardy boys		80			
		Diary of a win		25			
	3	Harry Potter	5	00			
	i. <i>A</i>	add a column ca 135,150,200,44	atements for the folled Special_Price 0]. named 'The Secre	with the following			
			mn Special_Price.		··		
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.						
	She is also getting repeated mails from unknown people. Every time she goes online, she finds someone chasing her online.						
	i. V	Vhat is this hap	pening to Nadar?				
			action should she	take to handle it?			
			in India to handle				
		and the second					

	OD							
	OR What do you understand by plagiarism? Why is it a punishable offence? Mention							
	any two ways to avoid plagiarism.							
30.	Based on table <b>STUDENT</b> given here, write suitable SQL queries for the following:					3		
	Roll No Name Class Gender City Marks							
	1	Abhishek	XI	M	Agra	430		
	2	Prateek	XII	M	Mumbai	440		
	3	Sneha	XI	F	Agra	470		
	4	Nancy	XII	F	Mumbai	492		
	5	Himnashu	XII	M	Delhi	360		
	6	Anchal	XI	F	Dubai	256		
	7	Mehar	X	F	Moscow	324		
	8	Nishant	X	M	Moscow	429		
	i. Display gende	er wise highes	st marks.					
	ii. Display city v	wise lowest n	narks.					
	iii. Display total	l number of n			ts.			
			OI					
	Discuss the sign	nificance of (	Group by c	lause in det	ail with the	help of suital	ble	
	example.		OT OT					
2.1	W.:4:4-1-1- C	OI f-	SECT.					
31.	Write suitable S				aharaatar a	nyvarda fram	tha	5
	i. Display 7 characters extracted from 7 <sup>th</sup> left character onwards from the							
	string 'INDIA SHINING'.							
	ii. Display the position of occurrence of string 'COME' in the string							
		OME WORL		1 . 1 1				
		off the value 2			ace.			
	•	the remainde		•	2			
		-	_	and trailing	spaces from	n a column use	rid	
	of the ta	ble 'USERS'	•					
			(	OR				
	Explain the follo	owing SQL fo	-		examples.			
		ASE()		C	1			
	ii. TRII	M()						
	iii. MID	)()						
	iv. DAY	(NAME()						
	v. POW	VER()						
32.								5
	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.						rs,	
	EXAMINATIO	in and RESU	LI.					

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.



Shortest distances between various buildings:

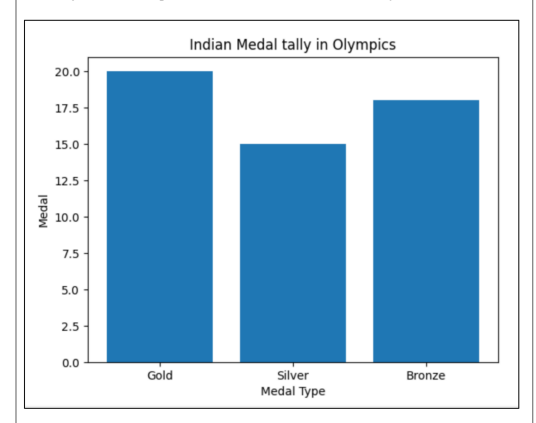
bhortest distances between various bandings.					
ADMIN TO ACCOUNTS	55 m				
ADMIN TO EXAMINATION	90 m				
ADMIN TO RESULT	50 m				
ACCOUNTS TO EXAMINATION	55 m				
ACCOUNTS TO RESULT	50 m				
EXAMINATION TO RESULT	45 m				
DELHI Head Office to MUMBAI	2150 m				
campus					

Number of computers installed at various buildings are as follows:

1	<i>C</i>
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 connectivity for maximum number of computers. Justify your answer.
- (ii) Suggest and draw cable layout to efficiently connect various buildings within the MUMBAI campus for a wired connectivity.
- (iii) Which networking device will you suggest to be procured by the company to interconnect all the computers of various buildings of MUMBAI campus?
- (iv) Company is planning to get its website designed which will allow students to see their results after registering themselves on its server. Out of the static or dynamic, which type of website will you suggest?
- (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 head office?
  - a) Cable TV
  - b) Email
  - c) Video conferencing
  - d) Text chat

33. Write Python code to plot a bar chart for India's medal tally as shown below:



Also give suitable python statement to save this chart.

#### OF

Write a python program to plot a line chart based on the given data to depict the changing weekly average temperature in Delhi for four weeks.

Week=[1,2,3,4] Avg\_week\_temp=[40,42,38,44]

## **SECTION E**

34. Shreya, a database administrator has designed a database for a clothing shop. Help her by writing answers of the following questions based on the given table: **TABLE: CLOTH** 

CCODE	CNAME	SIZE	COLOR	PRICE	DOP
C001	JEANS	XL	BLUE	990	2022-01-21
C002	T SHIRT	M	RED	599	2021-12-12
C003	TROUSER	M	GREY	399	2021-11-10
C004	SAREE	FREE	GREEN	1299	2019-11-12
C005	KURTI	L	WHITE	399	2021-12-07

- i. Write a query to display cloth names in lower case.
- ii. Write a query to display the lowest price of the cloths.
- iii. Write a query to count total number of cloths purchased of medium size.

5

1+1+2

## OR (Option for part iii only)

Write a query to count year wise total number of cloths purchased.

35. Mr. Som, a data analyst has designed the DataFrame **df** that contains data about Computer Olympiad with 'CO1', 'CO2', 'CO3', 'CO4', 'CO5' as indexes shown below. Answer the following questions:

	School	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

1+1+2

- A. Predict the output of the following python statement:
  - i. df.shape
  - ii. df[2:4]
- B. Write Python statement to display the data of Topper column of indexes CO2 to CO4.

## OR (Option for part iii only)

Write Python statement to compute and display the difference of data of Tot\_students column and First\_Runnerup column of the above given DataFrame.