

INDIAN SCHOOL SOHAR PRE BOARD I EXAMINATION (2023-24) **INFORMATICS PRACTICES (065)** SET-B

CLASS: XII MAX. MARKS:70 DATE: 26/11/2023 **TIME: 3 HOURS**

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A has 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 02 questions carrying 04 marks each.
- 7. Section E has 03 questions carrying 05 marks each.
- 8.

All pro	gramming questions are to be answer	red using Python Language only. SECTION A			
1.	An online activity that enables us to is called	publish website or web application on the internet	1		
	a. Web Server	b. Web hosting			
	c. Web Browser	d. All of these			
2.		and etiquettes while being online. Pick	1		
	up one such net etiquette from the fo	· -			
	a. Do not share the expertise	b. Respect privacy and diversity			
	c. Feed the troll	d. Copyright violation			
3.	This MySQL function removes only th		1		
	a. rtrim()	b. trim()			
	c. ltrim()	d. All of these			
4.	•	anization that aims to build a publicly	1		
	accessible global platform where a range of creative and academic work is shared freely.				
	a. Creative Caption	b. Closed Commons.			
	c. Creative Commons	d. Closed Captions			
5.	A is a network device that can receive the data, analyse it and transmit it to				
	other networks.				
	a. Modem	b. Repeater			
	c. Switch	d. Router			
6.		uses respiratory disorders and brain damage.	1		
	a. Mercury	b. Cadmium			
	c. Lead	d. Beryllium			
7.		cally granted to creators and authors?	1		
	a. Copyright	b. Trademark			
	c. Patent	d. Netiquette			
8.	Write the output of the following SQI	L command : select pow(2,2*2);	1		
	a. 16	b. 4			
	c. 2	d. 8			
9.	In SQL, returns the day of t	the week from the specified date.	1		
	a. weekday()	b. day()			
	c. dayofweek()	d. none of these			
10.	"OSS" stands for .		1		
	a. Open software source	b. Open source system			
	c. Open software system	d. Open source software			
11.	Identify the function used for reading	·	1		

	a. read.csv() b. csv.read	()
	c. csv_read() d. read_cs	v()
12.	2. Which of the following SQL function returns the number of va	lues in the specified
	column ignoring the NULL values ?	
	a. LENGTH(columnname) b. LENGTH	(*)
	c. COUNT(columnname) d. COUNT(*)
13.	3. Write the output of the following SQL query:	1
	SELECT LCASE(SUBSTR("Project Management",9,6));	
	a. Manag b. manage	
	c. Manage d. MANAG	E
14.	I. Consider the below given series, named Batsman, which com	
	as output?	•
	a WD Parnell	
	b David Warner	
	c RG Sharma d KL Rahul	
	e Baber Azam	
	f Ross Taylor dtype: object	
	a. Batsman.index b. Batsmar	length
	c. Batsman.size d. Batsmar	_
1 5	6. In MYSQL database, if a table, Alpha has degree 5 and cardinality 3,	
15.	degree 3 and cardinality 5, what will be the degree and cardinality	
	Alpha and Beta?	of the cartesian product of
	a. 5,3 b. 3,5	
	c. 8,15 d. 15,8	
16.	5. What will be the output of the Python program mentioned be	low?
	import pandas as pd	
	df=pd.DataFrame(['Apple','Banana','Orange','Grapes','Guava'	1)
	print(df[2:4:2])	•
	a. 0 b. 0	
	2 Banana 2 Oran	ge
		DataFrame
	2 Banana Columns	
	4 Grapes Index : [
Q17 an	nd Q18 are ASSERTION AND REASONING based questions. Mark	
	Both A and R are true and R is the correct explanation for A	
	Both A and R are true and R is not the correct explanation for A	
	A is True but R is False	
d.	A is False but R is True	
17.	7. Assertion (A): Each website has a unique address called URL.	1
	Reasoning (R): It is Unified Resource Locator and a correct ex	
	http://mypage.htm/google.com	•
18.	3. Assertion (A): In order to be able to use Python's data visualis	ation library, we need to
	import the pyplot module from matplotlib library.	,,
	Reasoning (R): The pyplot module houses a variety of function	ns required to create and
	customize charts or graphs.	•
	Section B	
19.	Explain any two applications of the Internet.	
	OR	
	Sahil, a Class X student, has just started understanding the ba	sics of Internet and Web
	technologies. He is a bit confused in between the terms "Wor	
	"Internet". Help him in understanding both the terms with the	

of each.

20. The python code written below has syntactical errors. Rewrite the correct code and underline the corrections made.

import pandas as pd

d ={12A:["math","ip","chem"],"12B":["bio","ip","phy"]

df= p.Dataframe(d)

print(df)

- 21. Mention any two health hazards related to excessive use of Technology.
- 2 2 22. Predict the output of the given Python code:

2

2

2

2

3

3

import numpy as np, pandas as pd

seriesAlph = pd.Series(np.arange(10,16,1),index = list('abcedf'))

print(seriesAlph)

- 23. Ms. Priya is using her internet connection to book a train ticket. This is a classic example of her leaving a trail of web activities behind. What do we call this type of activity? What is the risk involved in this kind of activity?
- 24. Carefully observe the following code:

import pandas as pd

product={'prodid':pd.Series([1,2,3,4,5]),

'pname':pd.Series(['pen', 'pencil', 'eraser', 'color', 'sharpener']),

'qty':pd.Series([2,10,10,30,10]),

'price':pd.Series([300,20,50,40,15])}

stock=pd.DataFrame(product)

print(stock)

Write Python statements for the following:

- Display the names of products.
- ii. Display the DataFrame in ascending order of the column 'price'.
- 25. Distinguish between the single-row and aggregate functions of MySQL. Write one example for each.

Section C

26. Consider the table Customer given below and write SQL commands:

TABLE: Customer

CustID	Name	Country	Emailid	Orderdate
C1001	Rajat	India	rajat@gmail.com	2022-12-22
C1002	Michael	Denmark	mic@yahoo.com	2023-11-15
C1003	Riyo	Thailand	Ri@gmail.com	2022-05-06
C1004	Jennifer	S. Korea	Jen@gmail.com	2022-08-07
C1005	Sudha	India	Sud@abc.com	2023-01-01
C1006	Vivek	Nepal	viv@xyz.com	2023-04-14

- i. Display the details of all customers who have placed the order in the year 2023.
- Count the total number of customers from India. ii.
- Display the last 9 characters of the email id joined with first 2 characters of iii. name of all customers of Denmark.

Predict the output of the following queries based on the table Customer:

- select length(name)+3 from customer where country= "india"; i.
- select day(orderdate)/2 "calc" from customer where right(custid,1)>4; ii.
- select upper(mid(name,2)) from customer where emailed like "%gmail%";
- 27. Write a Python code to create a dataframe with specified column headings and data. Name the dataframe as 'student'. Create the dataframe using 2-d dictionary. Display the first 2 rows.

	Arnab	Ramit	Samridhi
Maths	90	92	89
science	91	81	91
Hindi	97	96	88
Enalish	95	86	95

Page 3 of 6

3

3

4

- i. Create a database named 'files' and access it.
- ii. Create the table named "sales" based on the following specification:

Field	Type	Size	Constraint
SCODE	Decimal	6	Primary Key
FIRSTNAME	Varchar	30	Not Null
LASTNAME	Varchar	30	Not Null
CITY	Varchar	30	
SALES	Decimal	(8,2)	

29. Mr. Faizal received a message that he needs to update the KYC for his Bank Account therefore he should upload his Aadhar Card, Bank Account Number and the OTP on the link given in his message.

Answer the following questions:

- i. Should Mr. Faizal upload the documents and give the OTP on the link?
- ii. What should Mr. Faizal do to check for the validity of the message?
- iii. What is the act mentioned in the message known as?

OR

Expand and explain the following terms with an example each:

i. OSS

ii. FOSS

30. Consider the given DataFrame 'Items':

Name Price Quantity 0 CPU 7750 15 Watch 475 1 50 225 25 Key Board Mouse 150 20

Write suitable Python statements for the following:

- i) Add a new row at the index 4 with the data as: (RAM,1800,25)
- ii) Increase the Price of Watch by 12%.
- iii) Display the price and quantity of keyboard and mouse.

Section D

31. Consider the Table CLUB given below:

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 following based on the above table:

- i. Write a query to display the average pay for karate coach.
- ii. Write a query to display the name of the coach in lower case and pay truncated to 3 places to the left of the decimal point.
- iii. Write a query to display the details of male coaches in ascending order of their age.
- iv. Write a query to display game wise maximum pay of all coaches.
- 32. Consider the following DataFrame 'employee':

EID	EName	Department	Salary
1	John	IT	50000
2	Ria	MKT	45000
3	Shobhit	IT	55000
4	Aditya	MKT	60000
5	Rashi	ADMIN	52000

Write Python statements for the DataFrame 'employee'

- i. To remove the column 'salary'.
- ii. To remove the row having index 4.

Page 4 of 6

4

iii. Write Python statement to save the DataFrame 'employee' to a CSV file named 'sample.csv' separated by '\$'.

OR (only for part iii)

With respect to the DataFrame 'employee' write Python statement to create a new column named 'CTC' as salary **X** 12.

Section E

33. Consider the tables PRODUCT and BRAND given below:

Table: PRODUCT Table: BRAND

PCode	PName	UPrice	Rating	BID
P01	Shampoo	120	6	M03
P02	Toothpaste	54	8	M02
P03	Soap	25	7	M03
P04	Toothpaste	65	4	M04
P05	Soap	38	5	M05
P06	Shampoo	245	6	M05

BID	BName
M02	Dant Kanti
M03	Medimix
M04	Pepsodent
M05	Dove

5

5

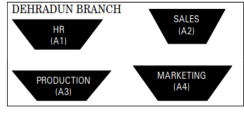
Write SQL queries for the following:

- i. Display product name and brand name from the tables PRODUCT and BRAND.
- ii. Display the total rating products-wise where the product name starts with 's'.
- iii. Display the rating of Medimix and Dove brands.
- iv. Display the name, price, and rating of products in descending order of rating.
- v. Display the brand-name and number of products produced by each brand.

OR

Write suitable SQL query for the following:

- i. Display 7 characters extracted from 22nd character from the string 'Experience is a hard teacher'.
- ii. Display the position of occurrence of string 'HIDE' in the string 'HIDE AND SEEK'.
- iii. Round off the value 45.1876 to two places.
- iv. Display the power of 77 raised to 4.
- v. Join the string "Pre board" with name of the current month.
- 34. AWESOME Private Ltd, Dehradun is a company that deals with hardware components. They have different divisions HR (A1), Sales (A2), Production (A3) and Marketing (A4). The layout of the Dehradun branch is:





The company also has a branch in Mumbai. The management wants to connect all the divisions as well as the computers of each division (A1, A2, A3, A4).

Distance between the wings are as follows:

A3 to A1	32m
A1 to A2	53m
A2 to A4	29m
A4 to A3	110m
A3 to A2	750m
A1 to A4	200m
Dehradun Head Office	1656 KM
to Mumbai Office	

Page 5 of 6

Number of computers in each wing:

A1	70
A2	140
A3	55
A4	70

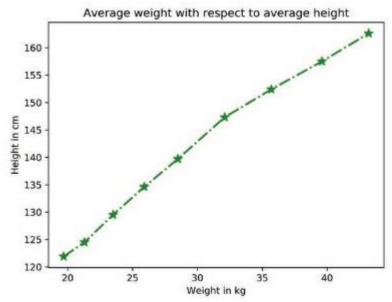
Based on the above specifications, answer the following questions:

- i. Suggest the topology and draw the most efficient cable layout for connecting all the divisions of the Dehradun branch.
- ii. Suggest the kind of network required (out of LAN, MAN, WAN) for connecting Production (A3) with Sales (A2).
- iii. Suggest the placement of the server. Explain the reasons for your selection.
- iv. Suggest the placement of the Switch/Hub device with justification.
- v. The company wants to do a collaborative project where the employees of Dehradun and Mumbai would collaborate and do the project. Therefore, the HR planned a series of webinars the employees could attend from their devices being online. Suggest the protocol that helped to send the voice signals over the Internet. Also, give an example of a video conferencing software that help to connect all the employees.
- 35. The maximum temperature of a region over a span of 12 month are given below: max_temp=[12,18,20,22,33,35,35,36,38,42,45,39]

 Write suitable Python code to generate a histogram based on the given data, along with an appropriate chart title and both axis labels. Also give suitable python statement to save this chart, change the edgecolor to green, line style to ":" and line width to 2.

OF

Write python code to plot he line graph for average weight with respect to average height for student of a class as shown below:



Also give suitable python statement to save this chart as 'Result.png'

5