

## COMPUTER SCIENCE - NEW (083) (Revised) SAMPLE QUESTION PAPER 1 (2020-2021) CLASS- XII

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 question 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 internal option.
- 6. All programming questions are to be answered using Python Language only

## Part-A

### **Section-I**

Select the most appropriate option out of the options given for each question. Attempt any 15 questions from question no 1 to 21.

1.	Identify the following Python token?	
	a. and b. value c. True d. <=	[1]
2.	Give 2 wild cards which can be used for pattern matching along with LIKE?	[1]
3.	cable consist of bundle of glass threads each of which is capable of sending messages of light waves.	on [1]
1.	Name the Python Library modules which need to be imported to invoke the following functions :  i. randint() ii. getcwd()	[1]
5.	Ais a device that lets you link two networks together.	[1]
5.	is used for collision handling in wireless networks.	[1]
7.	Which of the following statements can have optional else clause?	[1]



	a) if	b. for	c. while	d. All of the above	
8.	To diagnose DNS name	e resolution pr	oblems,	command can be used.	[1]
9.	If string str = "amazing	" what is the	output of str[:4] + s	tr[4:] ?	[1]
10.	Which one of these is of L = [1,3,5,3,1] L.remove(3) L.extend([3]) print (L)	output of these	Python commands	8?	[1]
	a) [1,5,1,3] b) [1,5,3,1,3] c) [1,3,3,3,3] d) [1,3,3]				
11.	What is the use of Alte	r Command?			[1]
12.	How do we convert the	string to lowe	ercase?		[1]
13.	To read/write into bina	ry file	module of pyth	on is used?	[1]
14.	What is None literal in	Python?			[1]
15.	Name any 4 networking	g/ internetwor	king devices?		[1]
16.	Which string method is  i. To check when ii. To change low	ther given cha	racter is letter or a		[1]
17.	Which clause is used to	sort records	of a table?		[1]
18.	which of the following  a. Text Files  b. Binary Files  c. CSV Files	file types allo	ows us to store larg	e data files in the computer memory?	[1]
	d. None of these				
19.	Which data structure is	used in SQL	to make the search	queries faster?	[1]
20.	Which constraint ensur	es all values o	of column are differ	rent?	[1]
21	Which of the following	types of table	e constraints will n	revent the entry of duplicate rows?	[1]



- a. Unique
- b. Distinct
- c. Primary Key
- d. NULL

#### **Section-II**

# Both the Case study based questions are compulsory. Attempt any 4 sub parts from each question. Each question carries 1 mark

[5]

22. Observe the following table carefully and Answer the following questions.

Transaction Date **Qty** Id **Product Price** 103 Plastic Folder 12" 2014-12-17 150 3400 2015-02-21 102 Pen Stand Standard 4500 200 107 Stapler Medium 350 1200 2015-03-14 Punching Machine Big 112 100 1400 2015-04-10 106 Stapler Mini 170 1500 2015-01-03

- a. Which can be considered as candidate key and primary key?
- b. What is degree and cardinality of table?
- c. Insert a row in the given table.

Id = 109, Product = "Stapler", Qty = 120, price= 4581 and Transaction Date= 2015-10-30

d. If we wants to display the structure of the table Product\_Table from Store database.

Which command will be use from the following:

- i. Select\*from Product Table;
- ii. Describe Product\_Table;
- iii. Select\*from Product Table;
- iv. View \* from Product Table;
- e. Remove the table Product\_Table from the database Store. Write a query for same.
- 23. Ronit has a CSV file "marks.csv" which has name, class and marks separated by comma. He is writing a Python program to copy only the name and class to another CSV file "class.csv". He has written the following code. As a programmer, help him to successfully execute the given task. [5]

```
import csv
file = open('class.csv', _a _, newline="");
writer = csv.writer(file)

______ open('marks.csv') as csvfile:
    data = csv.______ c ____(csvfile)
    for row in data:
```



writer.writerow([\_\_d\_\_\_\_,\_\_\_e\_\_])
file.close()

- a. In which mode should Ronit open the file to make a new file?
- b. Which Python keyword should be used to manage the file stream?
- c. Fill in the blank in Line 3 to read the data from a csv file.
- d. Fill in the blank to write name into marks.csv
- e. Fill in the blank to write class into marks.csv.

## Part – B Section-I

24. Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code.

[2]

[2]

[2]

[2]

```
i = 0
while i < 10
if i \% 2 = 0:
print(i,"is even")
elif:
print (i,"is odd")
i = i + 1
```

- 25. Give full forms of the following?
  - 1. CSMA, 2. POP, 3. LAN, 4. URL
- 26. Convert the following while loop into for loop.

char=""
print ("press n to stop")
i = 0
while not char =="n" and not i > 10:
 print("continue?")
 char =input('enter char')

- 27. What is relation? What is the difference between a tuple and an attribute?
- 28. What is the difference between HTTP and HTTPS?

Ans.

HTTPS is HTTP with encryption. HTTP stands for Hypertext Transfer Protocol, while HTTPS stands for Hypertext Transfer Protocol Secure, The difference between the two protocols is that HTTPS uses TLS (SSL) to encrypt normal HTTP requests and responses. As a result, HTTPS is far more secure than HTTP. A website that uses HTTP has http:// in its URL, while a website that uses HTTPS has https://.



29. Find and write the output of the following python code: [2] i = 0while i < 6: if i % 2 == 0: print (i," is even") else: print (i," is odd") i = i + 130. Find and write the output of the following python code: [2] def increment(n): n.append(['9']) return n[0], n[1], n[2], n[3]L=[3,5,7]m1,m2,m3,m4=increment(L) print(L) print(m1,m2,m3,m4)31. What is difference between tell() and seek() methods [2] 32. Differentiate between DDL and DML commands? [2] 33. Differentiate between DELETE and DROP table commands? [2] **Section-II** 34. Write a program to compute GCD and LCM of two numbers [3] 35. Write a program to count the number of upper-case alphabets present in a text file "PYTHON.TXT" OR Write a function which takes in an input file and output file. It copies all lines which starts with vowels from the input file to output file. [3] 36. Change the following infix expression into postfix expression (A+B)\*C + D/E –F [3] Write a program to delete an element from a sorted linear list. [3]

37. Answer the questions on the basis of the following tables SHOP and ACCESSORIES.

Table: Shop

Id	SName	Area
S01	ABC computronics	CP
S02	All Infotech Media	GK II
S03	Tech Shop	CP
S04	Geeks Tecno Soft	Nehru Place



S05 Hitech Tech Store	Nehru Place
-----------------------	-------------

## **Table: Accessories**

No	Name	Price	Id
A01	Mother Board	12000	S01
A02	Hard Disk	5000	S01
A03	Keyboard	500	S02
A04	Mouse	300	S01
A05	Mother Board	13000	S02
A06	Keyboard	400	S03
A07	LCD	6000	S04
T08	LCD	5500	S05
T09	Mouse	350	S05
T10	Hard Disk	4500	S03

Write the output of the following SQL

- 1. SELECT DISTINCT NAME FROM ACCESSORIES WHERE PRICE> =5000;
- 2. SELECT AREA, COUNT(\*) FROM SHOPPE GROUP BY AREA;
- 3. SELECT NAME, PRICE\*0.05 AS DISCOUNT FROM ACCESSORIES WHERE SNO IN ('\$02',\$03');

### **Section III**

38. XYZ company is setting a new branch in India with its hub at Indore. As a network adviser, you have to understand their requirement and suggest them the best available solutions. Their queries are mentioned as (i) and (ii) below. [5]

Physical Locations of the blocked of XYZ

IT Block 120 computers HR Block 20 computers Marketing 80 computers

## Block to Block Distances(in Mtrs)

Block from	Block To	Distance
Human Resource	Conference	100
Human Resource	Finance	50
Conference	Finance	85

- i. What will be the most appropriate block, where XYZ should plan to install their server?
- ii. Draw a block to cable layout to connect all the buildings in the most appropriate manner for efficient communication.

[3]



- iii. What will be the best possible connectivity out of the following, you will suggest to connect the new setup with its Tokyo based office:
  - a. Satellite Link
  - b. Infrared
  - c. Ethernet Cable
- iv. Which type of network out of the following is formed by connecting the computers of these three blocks?
  - a. LAN
  - b. MAN
  - c. WAN
- v. Which of the following device will be suggested by you to connect each computer in each of the buildings:
  - a. Switch
  - b. Modem
  - c. Gateway
- 39. Consider the following tables GAMES and PLAYER and answer the question:

## Table: Games

Gcode	GameName	Туре	Number	Prize Money	Schedule Date
101	Carom Board	Indoor	2	5000	23-Jan-2004
102	Badminton	Outdoor	2	12000	12-Dec-2003
103	Table Tennis	Indoor	4	8000	14-Feb-2004
104	Chess	Indoor	2	9000	01-Jan-2004
108	Lawn Tennis	Outdoor	4	25000	19-Mar-2004

### Table : Player

Pcode	Name	Gcode
1	Nabi Ahmad	101
2	Ravi Sahai	108
3	Jatin	101
4	Nazneen	103

[5]

Write SQL commands for the following statements:

- 1. To display the name of all GAMES with their GCode's.
- 2. To display details of those GAMES which are having PrizeMoney more than 7000.
- 3. To display the content of the GAMES table in ascending order of Schedule Date.
- 4. To display all indoor games names from the GAMES table.
- 5. To display sum of PrizeMoney for each type of GAMES.
- 40. A binary file "CAR.DAT" has structure (Code, CarName, Sale). Write a function countrec() in Python that would read contents of the file "CAR.DAT" and display the details of those cars whose Sale is above 1000. Also display number of cars which have 0 sales