

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

x,y = y,x

- c. Section-I is short answer questions of 2 marks each in which two question have internal options.
- d. Section-II is long answer questions of 3 marks each in which two questions have internal options.
- e. 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.

questions from question no 1 to 21.	
1. Identify what type of Python token are the ones below? a. and bvalue c. True d. <=	[1]
2. If a user does not enter a city in database, admin wants the city to be set to DELHI. Which constraint should he use in this case?	[1]
3. Name the Python Library modules which need to be imported to invoke the following function	ns [1]
i. ceil() ii. randint()	
4 waves are high frequency waves that can be used to transmit data wirelessly. over long distances	er [1]
5. Data transfer rate of 10 ¹² bytes is also called as	[1]
6. What is the value of x and y after executing these statements? $x = 5$ $y = 10$	[1]



```
a. x=5, y=10
                        b. x=10, y=5 c. x = y = 10.5
                                                            d. The statement is incorrect
7. Give one difference between Trojan Horse and Computer Worm?
                                                                                                 [1]
8. Ronit loves writing stories. However one day he sees someone else published his story on the
                                                                                                 net
   without his permission or giving him credit. What is this unauthorized use called?
                                                                                                 [1]
9. Which one of these are valid statements to create a new list?
                                                                                                 [1]
            a. L = list((1,2,3,4))
            b. L = list("abcde")
            c. L = [1,2,3,4]
            d. All of the above
10. The load() function of pickle module performs unpickling. State True/False.
                                                                                                 [1]
11. Which function returns the maximum value from a given column or expression.
                                                                                                 [1]
12. Write an SQL query to print all details of Workers from WORKER table in which DEPARTMENT
   name has "Admin"?
                                                                                                 [1]
13. Write an expression to generate a random number to simulate a dice? Assume all libraries are
   included.
                                                                                                 [1]
14. Write an SQL query to fetch unique values of NAME from EMP table.
                                                                                                 [1]
15. What is the output of the following command?
                                                                                                 [1]
         D = {"Class": 1, "Div": "H"}
         print (D["Class"])
         print ("Div" in D.values())
16. Which command is used to change definitions of tables in SQL?
                                                                                                 [1]
17. What do the underlined areas represent in the MAC address -
                                                                                                 [1]
  10:B5:03:63:2E:FC
18. What is the output of the following code?
                                                                                                 [1]
    total = 0
    mydict={"Rose":12, "Tulsi":6, "Sunflower":2, "Lotus":10}
    for akey in mydict:
       if len(akey)>4:
         total = total+mydict[akey]
    print(total)
19. Which of the following file types can be opened with notepad as well as ms excel?
                                                                                                 [1]
```

2

a. Text Filesb. Binary Filesc. CSV Filesd. None of these



- 20. Which clause is used to specify filtering condition for groups? [1]
- 21. Which are 4 operations possible in data structure.

[1]

[5]

Section-II

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

22. Observe the table 'Club' given below and answer the following question:

Club Member id Member_Name Address Age Fee New Delhi 20 2000 M001 Sumit M002 3500 Nisha Gurgaon 19 M003 Niharika New Delhi 21 2100 M004 Sachin Faridabad 18 3500

- a. What is the cardinality and degree of the given table?
- b. Which can be considered as primary key?
- c. Write a query to display the Club table from Activity database.
- d. Insert the following data into the attributes Mno, Name and Qty respectively in the given table.

 Member id = M006, Member Name = "Nilam" and Fee = 3000
- e. What is the minimum age of member. Write a query to display Minimum age of member in club.
- 23. Riddhi receives a student.csv file with Student name and class. She is asked to take class as input from user and copy all the student names only into a new file result.csv. As a programmer, help her to successfully execute the given task. [5]

```
e.g. Student.csv
```

Ajay,3

Mina,4

Jaya,3

User Input:

Enter class to search: 3

Output: result.csv

Ajay

Jaya

Program:

import csv

file = open('result.csv', 'w', __a_); writer = csv.writer(file)

 $c = \underline{b}$ ("Enter class to search: ")

with open('student.csv','r') as csvfile: data = csv.reader(csvfile)



```
for row in data:

if __c__ == c :
   __d__.writerow(row)

__e__.close()

I in blank with parameter to
```

- a. Fill in blank with parameter to be passed to remove the extra newline character
- b. Give the command to take in value from user.
- c. What variable/value should be compared with c in if statement?
- d. Which object need to be used to write the row?
- e. What needs to be closed before the program exit?

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]

```
for p in range(3)
for q in range(3)
print p*q
else
print("outer loop ends")
```

- 25. Define the following:
 - i. Primary key
 - ii. Foreign key
- 26. Give Full forms of the following?
 - 1. HTML, 2. GPRS, 3. NIC, 4. WAP
- 27. What is join in SQL? What is difference between equi-join and natural join? [2]

[2]

[2]

[2]

[2]

[2]

28. Convert the following for loop into while loop.

for i in range(1,20,1):

```
if i % 4 == 2:

print(i,"mod", 4, "=2")
```

- 29. What are the functions in Python?
- 30. Find and write the output of the following python code:

```
mydict={(1,3):4}
def build(my_dict):
    my_dict[(1,4)]=8
    my_dict[(1,2)]=12
    sum=0
    for k in my_dict:
        sum+=my_dict[k]
    print(sum)
    return (my_dict)
```



print(build(mydict))

31. What is the output of the following program if the student.csv file contains following data?

[2]

Student.csv

Ronit, 200

Akshaj, 400

Program import csv

d = csv.reader("student.csv")

next (d)

for row in d:

print (row);

32. What is the difference between 3G and 4G Technologies?

[2]

33. What is the difference between scalar and aggregate SQL functions?

[2]

Section-II

34. Write a Python program to test if a variable is a list or tuple or a set.

- [3]
- 35. Write a function LongLine() that accepts a filename and prints the file's longest line with its length?

Or

Write a function remLower() that accepts two filenames and copies all lines that do not start with a lowercase letter from the first file into the second. [3]

on: [3]

36. Consider the following tables **EMPLOYEE** and **SALGRADE** and answer this question:

Table: Employee

Ecode	Name	Design	SGrade	DOJ	DOB
101	Abdul Ahmad	Executive	S03	23-Mar-2003	13-Jan-1980
102	Ravi Chander	Head-IT	S02	12-feb-2010	22-Jul-1987
103	John Ken	Receptionist	S03	24-Jun-2009	24-Feb-1983
105	Nazar Ameen	GM	S02	11-Aug-2006	03-Mar-1984
108	Priyam Sen	CEO	S01	29-Dec-2004	19-Jan-1982

Table: SalGrade

Sgrade	Salary	HRA
S01	56000	18000
S02	32000	12000
S03	24000	8000

Give the output of the following SQL queries:



- i. Select count(sgrade), sgrade from employee group by sgrade;
- ii. Select min(dob), max(doj) from employee;
- iii. Select name, salary from employee e, sal-grade s where e.sgrade= s.sgrade and e.ecode<103';
- 37. Write a program to implement a stack. Implement only push and display operations. The push function takes in stack and item to be pushed. Display takes in only stack.

[3]

OF

Convert the following infix expression to its equivalent postfix expression. Show stack contents for the conversion (A+B*(C-D)/E).

Section III

38. A new education campus is coming up in Pune. It is starting up the network between its different wings. There are four Buildings named as SCHOOL, COLLEGE, ADMIN and HOSTEL and Total nos of computer in it as shown below:

[5]

College 120 computers School 50 computers Admin 70 computers

Hostel 25 computers

The distance between various buildings is as follows:

Admin to College	1 <mark>50m</mark>
Admin to School	50m
Admin to Hostel	75m
College to School	200m
College to Hostel	150m
School to Hostel	100m

- 1. Suggest the most suitable place (i.e., building) to house the server of this Campus, provide a suitable reason.
- 2. Suggest the placement of the following devices with justification.
 - Repeater
 - o Hub/Switch
- 3. The campus also has inquiry office in Lonavala about 50-60 km away in hilly region. Suggest the suitable transmission media to interconnect to campus and inquiry office
- 4. Draw the cable layout (location to location) to efficiently connect various locations within the campus.
- 5. Which type of network out of the following is formed by connecting the computers of these three blocks?
 - LAN
 - MAN
 - WAN
- 39. Consider the following tables RESORT and OWNEDBY and answer the following question:



Table: RESORT

RCODE	PLACE	RENT	TYPE	STARTDATE
R001	GOA	15000	5 STAR	12-JAN-02
R002	HIMACHAL	9000	4 STAR	20-DEC-07
R003	KERALA	12500	5 STAR	10-MAR-06
R004	HIMACHAL	10500	2 STAR	25-NOV-05
R005	GUJARAT	8000	4 STAR	01-JAN-03
R006	GOA	18000	7 STAR	30-MAR-08
R007	ORISSA	7500	2 STAR	12-APR-99
R008	KERALA	11000	5 STAR	03-MAR-03
R009	HIMACHAL	9000	2 STAR	15-OC <mark>T-08</mark>
R010	GOA	13000	5 STAR	12-APR-06

Table: OWNEDBY

Place	Owner
Goa	Raj Resorts
Kerala	KTDC
Himachal	HTDC
Gujarat	MAHINDRA RESORTS
Orissa	OTDC

Write SQL commands for the following statements:

- [5]
- 1. To display the RCODE and PLACE of all '5 STAR' resorts in the alphabetical order of the place from table RESORT.
- 2. To display the maximum and minimum rent for each type of resort from table RESORT.
- 3. To display the details of all resorts which are started after 31-DEC-05 from table RESORT.
- 4. Display the OWNER of all '5 STAR' resorts from tables RESORT and OWNEDBY.
- 5. Display all Resort place whose rent I between 5000 and 15000.
- 40. A file sports.dat contains information in following format (event, participant)
 Write a function that would read the contents from this file and create a new file cricket.dat copying only those records from sports.dat where the event name is "cricket". [5]