Set-4

# Series &RQPS

प्रश्न-पत्र कोड Q.P. Code 91

रोल नं.		T			
Roll No.	1			17	

Candidates must write the Q.P. Code on the title page of the answer-book.



## COMPUTER SCIENCE

Time allowed: 3 hours

Maximum Marks: 70

#### NOTE

- (I) Please check that this question paper contains 15 printed pages.
- (II) Please check that this question paper contains 35 questions.
- (III) Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- (IV) Please write down the serial number of the question in the answer-book before attempting it.
- (V) 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the candidates will read the question paper only and will not write any answer on the answer-book during this period.

Ger	neral	Instructi	ons	s :								
	(i)	Please ch	reck	this que	stion	paper co	ntain	s 35	ques	stions.		
	(ii)	The pape										
	(iii)										question	carries
	(iv)	Section 2 marks.		consists	of 7	question	ns (19	to	<i>25</i> ).	Each	question	carries
	(v)	Section 3 marks.	С,	consists	of <b>5</b>	question	ns (26	to	<i>30)</i> .	Each	question	carries
	(vi)	Section 4 marks.	D,	consists	of 2	question	s (31	to	<i>32)</i> .	Each	question	carries
	(vii)	Section 5 marks.	<i>E</i> ,	consists	of 3	question	s (33	to	<i>35</i> ).	Each	question	carries
	(viii)	All programmes only.	ram	ming qu	estior	is are to	be an	swei	red u	ising I	Python Lo	inguage
		Control € Strep			SE	CTION	- <b>A</b>					
l.	State	e True or 1	Fals	se:								1
	Whil	e defining	ga	function	in I	Python,	he po	siti	onal	paran	neters in	the
	funct	tion heade	r m	ust alwa	ys be	written	after t	he	defau	ılt par	ameters.	
2.	The	SELECT S	state	ement w	hen	combine	d with	ı	111	cla	ause, reti	ırns
		ds withou										1
	(a)	DISTINC	r			(b)	DE	SCR	IBE			
	(c)	UNIQUE				(d)	NU	LL				
8	1									4		
3.	Wha	t will be th	ne o	utput of	the fo	ollowing	staten	ient	<b>:</b> :		₩.	1
	prin	t (16*5)	/4*2	2/5-8)								
	(a)	-3.33				(b)	6.0	0				
	(c)	0.0				(d)	-13	3.3	3			
4.		t possible		- Table 1				is e	expec	ted to	be displa	yed
		the follow		g Python	code	is execu	ed?					1
		ort rand				LODE	33777					•
	0.000	nal = [']					ZM.]			*		
	ior	K in ra	TO THE STATE OF				18					
		R = rand			1075		0					
	7-1	print (			enc	(b)			CDE	EN#		
	(a)	YELLOW :	# K	ひし 井		(D)	KEI	J #	GILL	TITA #		

(c) GREEN # RED

2191

(d) YELLOW # GREEN #

5.		GQL, the aggregate function where is	hich wi	ll display the cardinality of the	1
	(a)	sum()	(b)	count(*)	
	(c)	avg()	(d)	sum(*)	
6.		ch protocol out of the following mputer network?	is used	to send and receive emails over	1
	(a)	PPP	(b)	HTTP	
*	(c)	FTP	(d)	SMTP	
7.	Ide	ntify the invalid Python stateme	ent fron	n the following:	1
	(a)	d = dict()	(b)	e = {}	
	(c)	f = []	(d)	g = dict{}	
8.	fror	nsider the statements given below the given options : Str="MISSISSIPPI"	w and t	then choose the correct output	1
	pri	nt(myStr[:4]+"#"+myStr[-	5:])		
	(a)	MISSI#SIPPI	(b)	MISS#SIPPI ·	
8	(c)	MISS#IPPIS	(d)	MISSI#IPPIS	
9.	Ide	ntify the statement from the fol	lowing	which will raise an error :	1
	(a)	print("A"*3)	(b)	print(5*3)	
	(c)	print("15" + 3)	(d)	print("15" + "13")	
10.	Sele	ect the correct output of the follo	owing c	ode:	1
	eve	ent="G20 Presidency@2023"		# is	
•	L=e	event.split(' ')		e (**)	
	pri	nt(L[::-2])			
	(a)	'G20'	(b)	['Presidency@2023'],	
219	(c)	['G20']	(d) <b>3</b>	'Presidency@2023'	0
-10	-		บ	1.1	.0.

11.		ch of the following work bandwidth?	options is the co	orrect unit of measurement for	]
	(a)	КВ	(b)	Bit	
	(c)	Hz	(d)	Km	
12.		erve the given Pytho	n code carefully :		1
ie -	a=2				
	dei	convert(a):			
		b=20	a.		
		a=a+b			
			124		
		vert(10)			
	60.8	nt(a)			
		ect the correct output	from the given op	otions:	
	(a)	10	(b)	20 •	
	(c)	30	(d)	Error	
	~	1 11 11 21	, , , , , , , , ,		
13.		te whether the follow			1
				ame of the exception has to be	
	com	pulsorily added with	<b>except</b> clause.		
1.4	W/b	ich of the following ic	not a DDI samm	and in COL 2	-
14.		ich of the following is		*Sec 0 for all 40000000000000000000000000000000000	1
	(a)	DROP	(b)	CREATE	
	(c)	UPDATE	(d)	ALTER	
15.	Fill	in the blank :			1
10.	1 111		es that needs to be	e followed by the communicating	, 1
	nari			eliable data communication over	
		etwork.		1946L	
219			4	6	
-10.	-				

16. Consider the following Python statement: 1 F=open ('CONTENT.TXT') Which of the following is an invalid statement in Python? (b) F. seek (0,1) F.seek (1,0) (a) (d) F. seek (0,2) F.seek(0,-1)(c) Q. 17 and 18 are ASSERTION (A) and REASONING (R) based questions. Mark the correct choice as 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 (b) (A). (A) is true but (R) is false. (c) (A) is false but (R) is true. (d) 17. Assertion (A): CSV file is a human readable text file where each line has a number of fields, separated by comma or some 1 other delimiter. : writerow() method is used to write a single row in a Reason (R) CSV file. 18. Assertion (A): The expression "HELLO".sort() in Python will give 1 an error. : sort() does not exist as a method/function for strings Reason (R) in Python. SECTION - B 1 + 1 = 2Expand the following terms: 19. (A) (i) XML, PPP Give one difference between circuit switching and packet (ii)

OR

(B) (i) Define the term web hosting.

switching.

(ii) Name any two web browsers.

20. The code given below accepts five numbers and displays whether they are even or odd:

2

2

Observe the following code carefully and rewrite it after removing all syntax and logical errors:

Underline all the corrections made.

```
def EvenOdd()
   for i in range(5):
        num=int(input("Enter a number")
        if num/2==0:
            print("Even")
        else:
        print("Odd")
```

21. (A) Write a user defined function in Python named showGrades(S) which takes the dictionary S as an argument. The dictionary, S contains Name: [Eng,Math,Science] as key:value pairs. The function displays the corresponding grade obtained by the students according to the following grading rules:

Average of Eng, Math, Science Grade
>=90
A
<90 but >=60
B
<60
C

For example: Consider the following dictionary

S={"AMIT": [92,86,64], "NAGMA": [65,42,43], "DAVID": [92,90,88]}

The output should be:

AMIT - B

NAGMA - C

DAVID - A

OR

2191

(B) Write a user defined function in Python named Puzzle (W,N) which takes the argument W as an English word and N as an integer and returns the string where every N<sup>th</sup> alphabet of the word W is replaced with an underscore ("\_").

For example: if w contains the word "TELEVISION" and N is 3, then the function should return the string "TE\_EV\_SI\_N". Likewise for the word "TELEVISION" if N is 4, then the function should return "TEL VIS\_ON".

22. Write the output displayed on execution of the following Python code:

LS=["HIMALAYA", "NILGIRI", "ALASKA", "ALPS"]

2

 $D=\{\}$ 

for S in LS :

if len(S) %4 == 0:

D[S] = len(S)

for K in D :

print(K,D[K], sep = "#")

- 23. (A) Write the Python statement for each of the following tasks using built-in functions/methods only: 1 + 1 = 2
  - (i) To remove the item whose key is "NISHA" from a dictionary named Students.

For example, if the dictionary Students contains {"ANITA":90, "NISHA":76, "ASHA":92}, then after removal the dictionary should contain {"ANITA":90, "ASHA":92}

(ii) To display the number of occurrences of the substring "is" in a string named message.

For example if the string message contains "This is his book", then the output will be 3.

OR

(B) A tuple named subject stores the names of different subjects. Write the Python commands to convert the given tuple to a list and thereafter delete the last element of the list.

P.T.O.

Ms. Veda created a table named Sports in a MySQL database, containing columns Game\_id, P\_Age and G\_name.

2

2

After creating the table, she realized that the attribute, Category has to be added. Help her to write a command to add the Category column. Thereafter, write the command to insert the following record in the table:

 $Game_{id}: G42$ 

P Age: Above 18

G\_name: Chess

Category: Senior

OR

- (B) Write the SQL commands to perform the following tasks:
  - View the list of tables in the database, Exam. (i)
  - View the structure of the table, Term1.
- 25. Predict the output of the following code:

```
def callon(b=20,a=10):
```

b=b+a

a=b-a

print(b, "#", a)

return b

x = 100

y = 200

x=callon(x,y)

print(x,"@",y)

y=callon(y)

print(x,"@",y)

8

2191

#### SECTION - C

26. Write the output on execution of the following Python code:

3

```
L=S.split() for W in L :
```

x=W.upper()

S="Racecar Car Radar"

if x==x[::-1]:

for I in x:

print(I,end="\*")

else:

for I in W:
 print(I,end="#")

print()

27. Consider the table ORDERS given below and write the output of the SQL queries that follow:  $1 \times 3 = 3$ 

ORDNO	ITEM	QTY	RATE	ORDATE
1001	RICE	23	120	2023-09-10
1002	PULSES	13	120	2023-10-18
1003	RICE	25	110	2023-11-17
1004	WHEAT	28	65	2023-12-25
1005	PULSES	16	110	2024-01-15
1006	WHEAT	27	55	2024-04-15
1007	WHEAT	25	60	2024-04-30
		1		

- (i) SELECT ITEM, SUM(QTY) FROM ORDERS GROUP BY ITEM;
- (ii) SELECT ITEM, QTY FROM ORDERS WHERE ORDATE BETWEEN '2023-11-01' AND '2023-12-31';
- (iii) SELECT ORDNO, ORDATE FROM ORDERS WHERE ITEM = 'WHEAT'
  AND RATE>=60;.

28. (A) Write a user defined function in Python named showInLines() which reads contents of a text file named STORY.TXT and displays every sentence in a separate line.

Assume that a sentence ends with a full stop (.), a question mark (?), or an exclamation mark (!).

For example, if the content of file STORY. TXT is as follows:

Our parents told us that we must eat vegetables to be healthy. And it turns out, our parents were right! So, what else did our parents tell?

Then the function should display the file's content as follows:

Our parents told us that we must eat vegetables to be healthy.

And it turns out, our parents were right!

So, what else did our parents tell?

#### OR

(B) Write a function, c\_words() in Python that separately counts and displays the number of uppercase and lowercase alphabets in a text file, Words.txt.

### 29. Consider the table Projects given below:

 $1 \times 3 = 3$ 

3

Table : Projects

P_id	Pname	Language	Startdate	Enddate
P001	School Management System	Python	2023-01-12	2023-04-03
P002	Hotel Management System	C++	2022-12-01	2023-02-02
P003	Blood Bank	Python	2023-02-11	2023-03-02
P004	Payroll Management System	Python	2023-03-12	2023-06-02

Based on the given table, write SQL queries for the following:

- (i) Add the constraint, primary key to column P\_id in the existing table Projects.
- (ii) To change the language to Python of the project whose id is P002.
- (iii) To delete the table Projects from MySQL database along with its data.

30. Consider a list named Nums which contains random integers.

Write the following user defined functions in Python and perform the specified operations on a stack named BigNums.

3

- (i) PushBig(): It checks every number from the list Nums and pushes all such numbers which have 5 or more digits into the stack, BigNums.
- (ii) PopBig(): It pops the numbers from the stack, BigNums and displays them. The function should also display "Stack Empty" when there are no more numbers left in the stack.

For example: If the list Nums contains the following data:

Nums = [213,10025,167,254923,14,1297653,31498,386,92765]

Then on execution of PushBig(), the stack BigNums should store:

[10025, 254923, 1297653, 31498, 92765]

And on execution of PopBig(), the following output should be displayed:

92765

31498

1297653

254923

10025

Stack Empty

#### SECTION - D

31. Consider the tables Admin and Transport given below:

 $1 \times 4 = 4$ 

Table : Admin

S_id	S_name	Address	S_type
S001	Sandhya	Rohini	Day Boarder
S002	Vedanshi	Rohtak	Day Scholar
s003	Vibhu	Raj Nagar	NULL
S004	Atharva	Rampur	Day Boarder

Table : Transport

S_id	Bus_no	Stop_name
S002	TSS10	Sarai Kale Khan
S004	TSS12	Sainik Vihar
S005	TSS10	Kamla Nagar

Write SQL queries for the following:

- (i) Display the student name and their stop name from the tables Admin and Transport.
- (ii) Display the number of students whose S\_type is not known.
- (iii) Display all details of the students whose name starts with 'V'.
- (iv) Display student id and address in alphabetical order of student name, from the table Admin.
- 32. Sangeeta is a Python programmer working in a computer hardware company. She has to maintain the records of the peripheral devices. She created a csv file named **Peripheral.csv**, to store the details. The structure of **Peripheral.csv** is:

[P\_id, P\_name, Price]

where

P\_id is Peripheral device ID (integer)

P\_name is Peripheral device name (String)

Price is Peripheral device price (integer)

Sangeeta wants to write the following user defined functions:

Add\_Device() : to accept a record from the user and add it to a csv file, Peripheral.csv.

Count\_Device(): To count and display number of peripheral devices whose price is less than 1000.

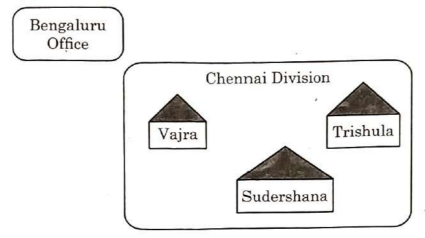
4

#### SECTION - E

33. Infotainment Ltd. is an event management company with its prime office located in Bengaluru. The company is planning to open its new division at three different locations in Chennai named as - Vajra, Trishula and Sudershana.

1 × 5 = 5

You, as a networking expert need to suggest solutions to the questions in part (i) to (v), keeping in mind the distances and other given parameters.



Distances between various locations:

Vajra to Trishula	350 m
Trishula to Sudershana	415 m
Sudershana to Vajra	300m
Bengaluru Office to Chennai	2000 km

Number of computers installed at various locations:

Vajra	120
Sudershana	75
Trishula	65
Bengaluru Office	250

- (i) Suggest and draw the cable layout to efficiently connect various locations in Chennai division for connecting the digital devices.
- (ii) Which block in Chennai division should host the server? Justify your answer.
- (iii) Which fast and effective wired transmission medium should be used to connect the prime office at Bengaluru with the Chennai division?

- (iv) Which network device will be used to connect the digital devices within each location of Chennai division so that they may communicate with each other?
- (v) A considerable amount of data loss is noticed between different locations of the Chennai division, which are connected in the network. Suggest a networking device that should be installed to refresh the data and reduce the data loss during transmission to and from different locations of Chennai division.
- 34. (A) (i) Differentiate between 'w' and 'a' file modes in Python. 2+3=5
  - (ii) Consider a binary file, items.dat, containing records stored in the given format:

{item\_id: [item\_name,amount]}

Write a function, Copy\_new(), that copies all records whose amount is greater than 1000 from items.dat to new\_items.dat.

#### OR

- (B) (i) What is the advantage of using with clause while opening a data file in Python? Also give syntax of with clause.
  - (ii) A binary file, EMP. DAT has the following structure:

[Emp\_Id, Name, Salary]

where

Emp\_Id : Employee id

Name: Employee Name

Salary : Employee Salary

Write a user defined function, disp\_Detail(), that would read the contents of the file EMP.DAT and display the details of those employees whose salary is below 25000.

35. (A) (i) Define cartesian product with respect to RDBMS.

1 + 4 = 5

(ii) Sunil wants to write a program in Python to update the quantity to 20 of the records whose item code is 111 in the table named shop in MySQL database named Keeper.

The table shop in MySQL contains the following attributes:

- Item code: Item code (Integer)
- Item name: Name of item (String)
- Qty: Quantity of item (Integer)
- Price: Price of item (Integer)

Consider the following to establish connectivity between Python and MySQL:

- Username: admin
- Password: Shopping
- Host: localhost

OR

- (B) (i) Give any two features of SQL.
  - (ii) Sumit wants to write a code in Python to display all the details of the passengers from the table flight in MySQL database, Travel. The table contains the following attributes:

F\_code: Flight code (String)

F\_name: Name of flight (String)

Source: Departure city of flight (String)

Destination: Destination city of flight (String)

Consider the following to establish connectivity between Python and MySQL:

- Username : root
- Password : airplane
- Host : localhost