\mathbf{SET}

Series EHEFG

प्रश्न-पत्र कोड Q.P. Code

रोल नं.

Roll No.

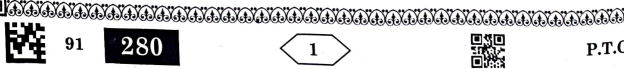
Candidates must write the Q.P. Code on the title page of the answer-book.

COMPUTER SCIENCE

Time allowed: 3 hours

Maximum Marks: 70

- Please check that this question paper contains 15 printed pages.
- 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.
- Please check that this question paper contains 35 questions.
- Please write down the serial number of the question in the answerbook before attempting it.
- 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.



P.T.O.

	, -			
Ger	neral Instructions:		• 1	
	(i) This question paper contains fit (ii) All questions are compulsory		G A to F	
	(ii) All questions are compulsory.	ve se	ections, Section A to E.	
	(III) Section A have 19 and its			
	(iii) Section A have 18 questions ca (iv) Section B has 7 Very Short	rryii	ng 1 mark each. wer type questions carrying 2 m	arbe
	each.	Ansu	wer type questions carrying 2 m	lurks
	(b) Section Chas 5 Ct			
	(vi) Section D has 3 Long Answer to (vii) Section E has 2 questions come	type	questions carrying 3 marks each.	•
	(vii) Section E has 2 and i	ype o	questions carrying 5 marks each.	.1
	(vii) Section E has 2 questions carry given in Q. 34 and 35 against	ying	g 4 marks each. One internal choi	ice is
	given in Q. 34 and 35, against (viii) All programming	Part	t (iii) only.	
	(viii)All programming questions are only.	to b	be answered using Python Langu	uage
	,.			
1.	State True or False.	ON -	$-\mathbf{A}$	
	"Identifiers one sales."			1
	"Identifiers are names used to identi	fyav	variable, function in a program".	
2.	The second secon			
	Which of the following is a valid keys (a) false			1
		(b)	return	
	(c) non_local	(d)	none	
3.	Given the following Tuple			
υ.	Tup= (10, 20, 30, 50)			1
		11		
	Which of the following statements wi (a) print (Tup[0])			
		(b)	. 1 22 (2/3)	п
	(c) print(Tup[1:2])	(d)	<pre>print(len(Tup))</pre>	
	a siden the given every			
4.	Consider the given expression: 5<10 and 12>7 or not 7>4			
	Which of the following will be the			
	Which of the following will be the corevaluated?	rect	output, if the given expression is	
	(a) True		2 12 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
		(b)	False	1.
	(c) NONE	(d)	NULL	
	Select the correct output of the code:			
5.	Select the correct output of the code: S= "Amrit Mahotsav @ 75"			1
	A=S.partition (" ")			
	print. (a)			
	(a) ('Amrit Mahotsav','@','75			
	(b) [,'Amrit','Mahotsav','@',''5	')		
	(c) ('Amrit', 'Mahotsav @ 75')	/5 ']	le printe printe in the contract of the contra	
	(d) ('Amrit', '', 'Mahotsay a)	,	
	(d) ('Amrit', '', 'Mahotsav @	75 '	')	



. V	Whicl ile ?	n of the	following mo	de keeps th	e file	offset	positio	n at the	end of the	1
		r+		The Carlot of the	(h)	r				1
		W			(b)	_				
,	(0)	w			(d)	a			- 4	
,	म्याः	n the bl	onle							1
•	I 111 1.		on is used to a	rranga tha	alama	nts of	a list i	n ascend	ling order	1
A	(a)	sort()		irrange the	(b)	arrai		ii ascene	ing order.	
	(c)	ascend		1	(d)	asor	-	100		
*	(0)	ascen	ing ()		, (u)	asor	() ()	111		
8.	Whi	ch of the	e following ope	arators will	retur	n aithe	r True	or False	a ?	1
.	(a)	+=	e following op	erators will	(b)	!=	JI II uc	or raise	•	•
	(c)				(d)	· *=				
1	(c)	-	1 2 - 1	, the my fire	(α)	1		1 1 14		. 5.
9.	Whi	ich of th	ne following s	tatamant(a)	woul	d misso	on or	ror ofter	. ovocuting	
9.			ig code?	tatement(s)	woul	u give	an er	tor arter	executing	1
	unc		{"Murugan";	:100, "Mit	thu":	951	# Stat	tement	1	
			(Stud[95])					tement	2	
		_	["Murugan"]		4		# Stat	tement	3	
		print	(Stud.pop()))			# Stat	tement	4	
		print	(Stud)				# Stat	tement	5 (*	
	(a)	Stater	ment 2		(b)	State	ment 3			
	(c)	State	ment 4		(d)	State	ments	2 and 4		
									· · ·	
10.	Fil	l in the	blank.							. 1
		is a r	number of tupl	les in a relat	tion.	7				
	(a)	Attr	ibute	1011	(b)	Degr	ee		77	
	(c)	Doma	in		(d)	Card	inali	ty	4	
	7.								57	
11.		_	ax of seek(- 2	,				• *	1
			ect.seek(of							
	Wł	nat is th	e default valu	e of refere		ooint	?			
	(a)	0			(b)	1		· ·		
	(c)	$_{1}^{2}$	1, -		(d)	3			a majer	
•								¥		_
12	. Fil	ll in the		AL OF FO	r etate	ment	to diam	ا ا	i	1
	<u>r</u>	cla	ause is used w	ocified colu	mn.	mem	io disp	iay data	in a sorted	
			respect to a sp	Jecinea cora	(b)	ORDE	R BY		70	
	(a)				(d)		INCT			
	(c)	IVAH	.ING	_		-101	11101			_
91	s -			<	3				P.7	r. <i>0.</i>

13.	Fill in the blank: is used for point-to-point communication or unicast communication						
	such	as radar and satellite.		1.			
	(a)	INFRARED WAVES	(b)	BLUETOOTH			
	(c)	MICROWAVES	(d)	RADIOWAVES			
14.	Wha	at will the following expression b print (4+3*5/3-5%2)	e eval	uated to in Python?			
	(a)	8.5	(b)	8.0			
1.	(c)	10.2	(d)	10.0			
15.	Wh	ich function returns the sum of a	ll elen	nents of a list?			
	(a)	count()	(b)	sum()			
	(c)	total()	(d)	add()			
16.	feto	chall() method fetches all rows in	a resu	lt set and returns a :			
	(a)	Tuple of lists	(b)	List of tuples			
	(c)	List of strings	(d)	Tuple of strings			
			R) is tl				
		(A).		in the second se			
	(c) (d)						
17.		sertion (A): To use a function import the module.		1			
	Ke	eason (R): import statement can before using a function from the					
18		sertion (A): A stack is a LIFO st eason (R): Any new element positioned at the index after the	pushe	ed into the stack always gets			

SECTION - B

```
19. Atharva is a Python programmer working on a program to find and return
    the maximum value from the list. The code written below has syntactical
                                                                                2
    errors. Rewrite the correct code and underline the corrections made.
         def max num (L) :
              \max=L(0)
               for a in L:
                 if a > max
                 max=a
               return max
                                                                                2
          Differentiate between wired and wireless transmission.
 20/ (a)
          Differentiate between URL and domain name with the help of an
     (b)
                                                                                2
          appropriate example.
                                                                                 1
          Given is a Python list declaration:
          Listofnames=["Aman", "Ankit", "Ashish", "Rajan", "Rajat"]
           Write the output of:
          write the output of:

print (Listofnames \begin{bmatrix} -1:-4:-1 \end{bmatrix})
                                                                                 1
           Consider the following tuple declaration:
           tup1=(10,20,30,(10,20,30),40)
           Write the output of:
           print(tupl,index(20))
       Explain the concept of "Alternate Key" in a Relational Database
       Management System with an appropriate example.
                                                                                 2
                                                                                 2
           Write the full forms of the following:
                HTML
            (i)
                TCP
            (ii)
            What is the need of Protocols?
            Write the output of the code given below:
                                                                                 2
       (a)
            def short sub (lst,n):
                for i in range (0,n):
                       if len (1st)>4:
                          lst [i]=lst [i]+lst[i]
                      else:
                           lst[i]=lst[i]
            subject=['CS','HINDI','PHYSICS','CHEMISTRY','MATHS']
            short sub(subject,5)
            print(subject)
                             \mathbf{OR}
   91
```

P.T.O.

(b) Write the output of the code given below:

$$a = 30$$

def call (x):

global a

if a%2 == 0:

x+=a

else:

x-=a

return x

x=20

print(call(35),end="#")

print(call(40),end= "@")

25. (a) Differentiate between CHAR and VARCHAR data types in SQL with appropriate example.

OR

(b) Name any two DDL and any two DML commands.

2

 $\mathbf{2}$

SECTION - C

26. (a) Consider the following tables - LOAN and BORROWER:

1 + 2

Table: LOAN

LOAN_NO	B_NAME	AMOUNT
L-170	DELHI	3000
L-230	KANPUR	4000

Table : BORROWER

CUST_NAME	LOAN_NO
JOHN	L-171
KRISH	L-230
RAVYA	L-170

How many rows and columns will be there in the natural join of these two tables?

(b) Write the output of the queries (i) to (iv) based on the table, WORKER given below:

TABLE: WORKER

TABLE: WORKER							
W_ID	F NAME	L_NAME	CITY	STATE			
102	SAHIL	KHAN	KANPUR	UTTAR PRADESH			
104	CAMPED	PARIKH	ROOP NAGAR	PUNJAB			
104	SAMEER			DELHI			
105	MARY	JONES ·	DELHI				
	MAHIR	SHARMA	SONIPAT	HARYANA			
106	MAHIK			DELHI			
107	ATHARVA	BHARDWAJ	DELHI				
108	VEDA	SHARMA	KANPUR	UTTAR PRADESH			
1							

- (i) SELECT F_NAME, CITY FROM WORKER ORDER BY STATE DESC;
- (ii) SELECT DISTINCT (CITY) FROM WORKER;
- (iii) SELECT F_NAME, STATE FROM WORKER WHERE L_NAME LIKE '_HA%';
- (iv) SELECT CITY, COUNT (*) FROM WORKER GROUP BY CITY;
- 27. (a) Write the definition of a Python function named LongLines () which reads the contents of a text file named 'LINES.TXT' and displays those lines from the file which have at least 10 words in it. For example, if the content of 'LINES.TXT' is as follows:

Once upon a time, there was a woodcutter

He lived in a little house in a beautiful, green wood.

One day, he was merrily chopping some wood.

He saw a little girl skipping through the woods, whistling happily.

The girl was followed by a big gray wolf.

Then the function should display output as:

He lived in a little house in a beautiful, green wood.

He saw a little girl skipping through the woods, whistling happily.

OR

(b) Write a function count_Dwords() in Python to count the words ending with a digit in a text file "Details.txt".

Example:

If the file content is as follows:

On seat2 VIP1 will sit and

On seat1 VVIP2 will be sitting

Output will be:

Number of words ending with a digit are 4

Write the outputs of the SQL queries (i) to (iv) based on the relations 28. (a) COMPUTER and SALES given below:

Table: COMPUTER

Table:	COMPUTER	1.83	COMPANY	TYPE
PROD_ID	PROD_NAME	PRICE		INPUT
P001	MOUSE	-200 Jali	LOGITECH	
P002	LASER PRINTER	4000	CANON	OUTPUT
P003	KEYBOARD	500	LOGITECH	INPUT
P004	JOYSTICK	1000	IBALL	INPUT
P005	SPEAKER	1200	CREATIVE	OUTPUT
	DESKJET PRINTER	4300	CANON	OUTPUT
P006	DESKSET FRINTER	4000	UNIVOIN	001101

Table: SALES

PROD_ID	QTY_SOLD	QUARTER				
P002	4	1				
P003	2	2				
P001	3	2				
P004	2	1				
The second secon						

- (i) SELECT MIN(PRICE), MAX(PRICE) FROM COMPUTER;
- (ii) SELECT COMPANY, COUNT(*) FROM COMPUTER GROUP BY COMPANY HAVING COUNT (COMPANY) > 1;
- (iii) SELECT PROD_NAME, QTY_SOLD FROM COMPUTER C, SALES S WHERE C.PROD_ID=S.PROD_ID AND TYPE = 'INPUT';
- (iv) SELECT PROD NAME, COMPANY, QUARTER FROM COMPUTER C, SALES S WHERE C.PROD ID=S. PROD_ID;
- Write the command to view all databases.



29. Write a function EOReplace() in Python, which accepts a list L of numbers. Thereafter, it increments all even numbers by 1 and decrements all odd numbers by 1.

3

Example:

If Sample Input data of the list is:

L=[10,20,30,40,35,55]

Output will be:

L=[11,21,31,41,34,54]

30/(a) A list contains following record of customer:

[Customer_name, Room Type]

Write the following user defined functions to perform given operations on the stack named 'Hotel':

- (i) Push_Cust() To Push customers' names of those customers who are staying in 'Delux' Room Type.
- (ii) Pop_Cust() To Pop the names of customers from the stack and display them. Also, display "Underflow" when there are no customers in the stack.

For example:

If the lists with customer details are as follows:

["Siddarth", "Delux"]

["Rahul", "Standard"]

["Jerry", "Delux"]

The stack should contain

Jerry

Siddharth

The output should be:

Jerry

Siddharth ...

Underflow

OR

(b) Write a function in Python, Push (Vehicle) where, Vehicle is a dictionary containing details of vehicles - {Car_Name: Maker}.

The function should push the name of car manufactured by 'TATA' (including all the possible cases like Tata, TaTa, etc.) to the stack.

For example:

If the dictionary contains the following data:

Vehicle={"Santro":"Hyundai", "Nexon": "TATA", "Safari": "Tata"}

The stack should contain

Safari

Nexon



P.T.O.

3





SECTION - D

31. Quickdev, an IT based firm, located in Delhi is planning to set up a network for its four branches within a city with its Marketing department in Kanpur. As a network professional, give solutions to the questions (i) to in Kanpur through the branches locations and other details which are given below:

DELHI BRANCH

BRANCH A

BRANCH B

BRANCH C

BRANCH D

KANPUR BRANCH

MARKETING DEPT.

Distance between various branches is as follows:

Branch	Distance
Branch A to Branch B	40 m
Branch A to Branch C	80 m
Branch A to Branch D	65 m
Branch B to Branch C	30 m
Branch B to Branch D	35 m
Branch C to Branch D	15 m
Delhi Branch to Kanpur	300 km

Number of computers in each of the branches:

Branch	Number of Computers
Branch A	15
Branch B	25
Branch C	40
Branch D	115

(i) Suggest the most suitable place to install the server for the Delhi branch with a suitable reason.

- (ii) Suggest an ideal layout for connecting all these branches within Delhi.
- 1
- (iii) Which device will you suggest, that should be placed in each of these branches to efficiently connect all the computers within these branches?

(iv) Delhi firm is planning to connect to its Marketing department in Kanpur which is approximately 300 km away. Which type of network out of LAN, WAN or MAN will be formed? Justify your answer.

1

(v) Suggest a protocol that shall be needed to provide help for transferring of files between Delhi and Kanpur branch.

1

(a) What possible output(s) are expected to be displayed on screen at the time of execution of the following program:

import random

M=[5,10,15,20,25,30]

for i in range (1,3):

first=random.randint(2,5)-1

sec=random.randint(3,6)-2

third=random.randint(1,4)

print(M[first], M[sec], M[third], sep="#").

(i) 10#25#15

(ii) 5#25#20

20#25#25

25#20#15

(iii) 30#20#20

(iv) 10#15#25#

20#25#25

15#20#10#

(b) The code given below deletes the record from the table employee which contains the following record structure:

E_code - String

E_name - String

Sal - Integer

City - String

Note the following to establish connectivity between Python and MySQL:

- Username is root
- Password is root
- The table exists in a MySQL database named emp.
- The details (E_code, E_name, Sal, City) are the attributes of the table.

```
Statement 1 - to import the desired library.
    Statement 2 - to execute the command that deletes the record with
                E code as 'E101'.
    Statement 3 - to delete the record permanently from the database.
   import
                    as mysql # Statement 1
   def delete():
       mydb=mysql.connect(host="localhost", user="root",
       passwd="root", database="emp")
        mycursor=mydb.cursor()
                           # Statement 2
                           # Statement 3
        print ("Record deleted")
                           OR
(a) Predict the output of the code given below:
    def makenew(mystr):
        newstr=""
         count=0
         for i in mystr:
             if count%2!=0:
                  newstr=newstr+str(count)
             else:
                    if i.lower():
                      newstr=newstr+i.upper()
                    else:
                      newstr=newstr+i
              count+=1
          print(newstr)
    makenew("No@1")
```

Write the following statements to complete the code:

(b) The code given below reads the following records from the table employee and displays only those records who have employees coming from city 'Delhi':

E_code - String
E_name - String
Sal - Integer
City - String

Note the following to establish connectivity between Python and MySQL:

- Username is root
- Password is root
- The table exists in a MySQL database named emp.
- The details (E_code, E_name, Sal, City) are the attributes of the table.

Write the following statements to complete the code:

Statement 1 - to import the desired library.

Statement 2 – to execute the query that fetches records of the employees coming from city 'Delhi'.

Statement 3 - to read the complete data of the query (rows whose city is Delhi) into the object named details, from the table employee in the database.

13

- Write one difference between CSV and text files. Write a program in Python that defines and calls the following user defined functions:
 - COURIER ADD(): It takes the values from the user and adds the details to a csv file 'courier.csv'. Each record consists of a list with field elements as cid, s_name, Source, destination to store Courier ID, Sender name, Source and destination address respectively.
 - (ii) COURIER_SEARCH(): Takes the destination as the input and displays all the courier records going to that destination.

- Why it is important to close a file before exiting? Write a program in Python that defines and calls the following user
 - Add_Book(): Takes the details of the books and adds them to a csv file 'Book.csv'. Each record consists of a list with field elements as book_ID, B_name and pub to store book ID, book name and publisher respectively.
 - Search_Book(): Takes publisher name as input and counts and displays number of books published by them.

SECTION - E

The school has asked their estate manager Mr. Rahul to maintain the data of all the labs in a table LAB. Rahul has created a table and entered

	TADMO			a calla	$^{ m 010}$ and $^{ m en}$
	LABNO	LAB_NAME	TATO		
	L001	CILE	INCHARGE	CADAGE	
	Tool	TOTALIDI KA	Daisy	CAPACITY	FILOOD
7	1002	BIOLOGY		20	LLOOK
	L003	DIOLOGY	Venky		I
1		MATH		20	TT
1	L004	LANGIZA	Preeti	15	11
1	L005	11 TOTAL 1 TOTAL	D .	15	T
	2000	() A TOT-	Louisy	36	1
as	sed on the de	COMPUTER ata given above	Mary Kor		
`	T.J	ata given above		37	777

Based on the data given above answer the following questions:

Identify the columns which can be considered as Candidate keys. Write the degree and cardinality of the table.

(iii) Write the statements to

Insert a new row with appropriate data. (b)

Increase the capacity of all the labs by 10 students which are on

- (Option for part (iii) only) (iii) Write the statements to:

 - Add a constraint PRIMARY KEY to the column LABNO in the table. (b)



1

1 $\mathbf{2}$ 35. Shreyas is a programmer, who has recently been given a task to write a user defined function named write_bin() to create a binary file called Cust_file.dat containing customer information — customer number (c_no), name (c_name), quantity (qty), price (price) and amount (amt) of each customer.

The function accepts customer number, name, quantity and price. Thereafter, it displays the message 'Quantity less than 10..... Cannot SAVE', if quantity entered is less than 10. Otherwise the function calculates amount as price * quantity and then writes the record in the form of a list into the binary file.

```
import pickle
def write bin():
                 #Statement 1
 bin file=
while True:
                   1 1 1 1 1
 c no=int(input("enter customer number"))
   c name=input("enter customer name")
   qty=int(input("enter qty"))
   price=int(input("enter price"))
             #Statement 2
      print("Quantity less than 10..Cannot SAVE")
    else:
      amt=price * qty
      c_detail=[c_no,c name,qty,price,amt]
           #Statement 3
      ans=input("Do you wish to enter more records y/n")
      if ans.lower() == 'n':
            #Statement 4
                 #Statement 5
                #Statement 6
```

(i) Write the correct statement to open a file 'Cust_file.dat' for writing the data of the customer.

(ii) Which statement should Shreyas fill in Statement 2 to check whether quantity is less than 10.

(iii) Which statement should Shreyas fill in Statement 3 to write data to the binary file and in Statement 4 to stop further processing if the user does not wish to enter more records.

OK

(Option for part (iii) only)

(iii) What should Shreyas fill in Statement 5 to close the binary file named Cust_file.dat and in Statement 6 to call a function to write data in binary file?



1

1

2