केंद्रीय विद्यालय संगठन, जयपुर संभाग

Kendriya Vidyalaya Sangathan, Jaipur Region प्रथम प्री-बोर्ड परीक्षा 2023-24

First Pre-Board Exam 2023-24

कक्षा/Class: XII विषय/Subject : Computer Science (083)

समय : 3 घंटे पूर्णांक/Max Marks: 70

सामान्य निर्देश / 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 03 Long Answer type questions carrying 05 marks each.
- **7.** Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.

	खंड / SECTION-A	
प्रश्न सं Q. No.	प्रश्न / Question	अंक / Marks
1.	State True or False "break keyword skips remaining part of an iteration in a loop and c starting of the loop and executes again"	ompiler goes to
2.	Find the valid keyword from the following? a) Student-Name b) False c) 3rdName d) P_no	1
3.	What will be the output for the following Python statement? X={'Sunil':190, 'Raju':10, 'Karambir':72, 'Jeevan':115} print('Jeevan' in X, 190 in X, sep="#") (a)True#False (b) True#True (c) False#True (d) False#False	1
4.	Consider the given expression: True and False or not True Which of the following will be correct output if the given expression	is evaluated?
	(a) True (b) False (b) (c) NONE (d) NULL	
5.	Select the correct output of the code: a = "Python! is amazing!" a = a.split('!') b = a[0] + "." + a[1] + "." + a[2] print (b) (a) Python! is amazing!. (b) Python. is amazing. (c) Python.! is amazing.! (d) will show error	1
6.	Which of the following mode in file opening statement overwrite the content? (a) a+ (b) r+ (c) w+ (d) None of the above	existing 1
7.	The attribute which have properties to be as referential key is known (a) foreign key (b) alternate key (c) candidate key (d) Both (a) and (c)	as. 1
8.	Which command is used to change some values in existing rows? (a) CHANGE (b) MODIFY (b) (c) ALTER (d) UPDATE	1

9.	Which of the following statement(s) would give an error after executing the	1
	following code?	
	Q="Humanity is the best quality" # Statement1	
	print(Q) # Statement2	
	Q="Indeed." # Statement3	
	Q[0]= '#' # Statement4 Q=Q+"It is." # Statement5	
10.	(a) Statement 3 (b) Statement 4 (c) Statement 5 (d) Statement 4 and 5 p=150	1
10.	def fn(q):	_
	#missing statement	
	p=p+q	
	fn(50)	
	print(p)	
	Which of the following statements should be given in the blank for #missing	
	statement if the output produced is 200	
	(a) global p=150 (b) global p	
	(c) p=150 (d) global q	
11.	Which function is used to split a line of string in list of words?	1
	(a)split() (b) splt()	
12	(c) split_line() (d) all of these	1
12.	What possible output(s) will be obtained when the following code is executed	1
	import random	
	k=random.randint(1,3)	
	fruits=['mango', 'banana', 'grapes', 'water melon', 'papaya']	
	for j in range(k):	
	print(j, end="*")	
	(a) mango*banana*grapes (b) banana*grapes	
13.	(c) banana*grapes*watermelon (d) mango*grapes*papaya Fill in the blank:	1
15.	is a communication protocol responsible for sending emails.	1
	(a) TCP (b) SMTP (c) PPP (d) HTTP	
14.	What will be the ouput when following expression be evaluated in Python?	1
	print(21.5 // 4 + (8 + 3.0))	
	(a) 16 (b) 14.0 (c) 15 (d) 15.5	
15.	Which of the following functions other than close() writes the buffer data to file	1
	(a) push() (b) write() (c) writeBuffer() (d) flush()	
16.	To get counting of the returned rows, you may use	1
	(a) cursor.rowcount (b) cursor.count	
	(c) cursor.countrecords() (d) cursor.manyrecords()	
017 ar	nd 18 are ASSERTION AND REASONING based questions. Mark the correct choice as	
	h A and R are true and R is the correct explanation for A	
	th A and R are true and R is not the correct explanation for A	
` -	s True but R is False	
	s false but R is True	T -
17.	Assertion (A):- If the arguments in function call statement are provided in the format	: 1
	parameter=argument, it is called keyword arguments.	
	Reasoning (R):- During a function call, the argument list first contain keyword argument(s) followed by positional argument(s).	
18.	Assertion (A): CSV (Comma Separated Values) is a file format for data storage with one	1
10.	record on each line and each field is separated by comma.	
	Reason (R): The format is used to share data between cross platform as text editors are	
<u> </u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

	available on all platforms.	
	खंड / SECTION-B	
19.	Rewrite the following code in python after removing all syntax error(s). Underline each	2
	correction done in the code.	
	Num=int(rawinput("Number greater than 10:"))	
	sum=0	
	for i in range(10,Num,3)	
	sum+=1	
	if i%2=0:	
	print(i*2)	
	else:	
	print(i*3)	
20	print(sum)	2
20.	Write one advantage and one disadvantage of packet switching	Z
	OR	
21.	Which language is the most suitable language to create web pages?	1
41.	(a) Given is a Python string:	1
	X="Kendriya Vidyalaya sangathan"	
	Write the output of: print(X[4:9]*2)	
	(b) Write the output of the python program code given below:	1
	hello = {empname: "Ishan", address: "New Delhi", salary: 10000}	•
	hello[salary] = 15000	
	hello[address] = "Delhi"	
22.	print(hello.keys()) Explain the use of GROUP BY clause in a Relational Database Management	2
22.	System. Give example to support your answer.	2
23.	(a) Write the full forms of the following:	2
20.	(i) POP3 (ii) VoIP	_
24.	(b) Define RJ-45?	2
24.	Predict the output of the Python code given below: def Alter(P=15,Q=10):	۷
	P=P*Q	
	Q=P/Q	
	<pre>print(P,"#",Q)</pre>	
	return Q	
	A=100 B=200	
	A=Alter(A,B)	
	print(A, "\$",B)	
	B=Alter(B)	
	print(A,"\$",B)	
	A=Alter(A) print(A,"\$",B)	
	and the state of t	
	OR	
	Predict the output of the Python code given below:	
	a=tuple()	
	a=a + tuple('Python')	
	print(a)	
	print(len(a))	
	b=(10,20,30)	
	print(len(b))	
25.	Differentiate Where and Having clause in SQL with example.	2
	OR	
	Define aggregate function and give example.	

खंड / SECTION-C

26. (a) Consider the following tables – Employee and Office:

Table: Emp

Emp_Id	Name	Salary	
E01	Lakshya	54000	
E02	Ravi	NULL	
E03	Neeraj	32000	
E04	Brijesh	42000	

Table: dept

Emp_Id	Dept	DOJ
E01	Computer	05-SEP-2007
E02	Physics	05-JAN-2008
E03	Sports	30-DEC-2000
E04	English	05-SEP-2012

What will be the output of the following statement? SELECT Name, Dept FROM Emp E, dept d WHERE E.Emp_Id=d.Emp_Id;

(b) Consider the following tables SCHOOL and ADMIN. Give the output the following SQL queries:

TABLE: SCHOOL

CODE	TEACHER	SUBJECT	DOJ	PERIODS	EXPERIENCE
1001	RAVI SHANKAR	ENGLISH	12/3/2000	24	10
1009	PRIYA RAI	PHYSICS	03/09/1998	26	12
1203	LIS ANAND	ENGLISH	09/04/2000	27	5
1045	YASHRAJ	MATHS	24/8/2000	24	15
1123	GANAN	PHYSICS	16/7/1999	28	3
1167	HARISH B	CHEMISTRY	19/10/1999	27	5.
1215	UMESH	PHYSICS	11/05/1998	22	16

TABLE: ADMIN

CODE	GENDER	DESIGNATION
1001	MALE	VICE PRINCIPAL
1009	FEMALE	COORDINATOR
1203	FEMALE	COORDINATOR
1045	MALE	HOD
1123	MALE	SENIOR TEACHER
1167	MALE	SENIOR TEACHER
1215	MALE	HOD

- i. SELECT Designation, COUNT (*) FROM Admin GROUP BY Designation HAVING COUNT (*) <2;
- ii. SELECT TEACHER FROM SCHOOL WHERE EXPERIENCE >12 ORDER BY TEACHER DESC;
- Write a method **beginA()** in Python to read lines from a text file Notebook.TXT, and display those lines, which are starting with 'A'.

For example If the file content is as follows:

An apple a day keeps the doctor away.

We all pray for everyone's safety.

A marked difference will come in our country.

The beginA() function should display the output as:

An apple a day keeps the doctor away.

A marked difference will come in our country.

OR

A text file "PYTHON.TXT" contains alphanumeric text. Write a program that reads this

3

1+2

	igits in the fi	outputs	of the S	SQL	queries (i) to	iv)	v) based o	on the	relat	ions CL	UB an	d 3
	STUDENT giv	en below:										
					Table : CLU	JB						
	COACHID	CNAM	E A	AGE	SPORTS	DA	TEOFAPP	PAY	GEN	IDER		
	1	KUKRE	_	35	KARATE		7/03/1996	1000	-	M		
	2	RAVIN		34	KARATE		0/01/1998	1200	_	F		
	3	KARA		34	SQUASH		/02/1998	2000		M		
	5	TARUI ZUBIN		33 36	BASKETBALL SWIMMING		./01/1998 ./01/1998	1500 750	-	M M		
	6	KATAI		36	SWIMMING		1/01/1998 1/02/1998	800		F		
	7	ANKIT		39	SQUASH		/02/1998	2200		F		
	8	ZAREE		37	KARATE		2/02/1998	1100		F		
	9	KUSH		41	SWIMMING		3/01/1998	900		M		
	10	SHAILY	(A	37	BASKETBALL	19	0/02/1998	1700	1	M		
				1	Table : STUD	EN'	T				_	
	COACHID	SNAME	STIPEN		STREAM		MARKS	GRA		CLASS		
	1 12	KARAN	400.0	_	MEDICAL		78.5 89.2	E		12B	-	
	12	VINNET VIVEK	450.0 300.0		COMMERCE COMMERCE		89.2 68.6	A	_	11C 12C	\dashv	
	4	DHRUV	350.0	_	HUMANITIE	ES	73.1	E		12C	1	
	15	MOHIT	500.0	_	NONMEDICA		90.6	P		11A		
	6	ANUJ	400.0	_	MEDICAL		75.4	E	_	12B		
	17	ABHAY	250.0	_	HUMANITIE		64.4	(11A		
	18	PAYAL	450.0		NONMEDICA		88.5	_ A		12A	4	
	19	DIKSHA RISHIKA	500.0 300.0		NONMEDICA COMMERC	_	92.0 67.5	A		12A 12C		
					M Club Group N(DATEOFAP)	-						
i	i) SELECT M. ii) SELECT CN C.COA iv) SELECT WHEF (b) Write SQI Write a funct should return	AX(DATEC NAME, PAY CHID =S.C SName, C SE Gender L comman ion shiftn(n a list afte	DFAPP), Z, C.CO OACHII NAME F ='F' AN d to list [L,n), wl	, MINDACH DACH DAN FROM IDC. Idall of there ng n	N(DATEOFAP) HID, SPORTS F ND PAY>=150 M Student S, C COACHID=S.C databases. L is a list of in	P) F FRO O; CLU OA nteg	FROM CLU M CLUB C B C CHID; gers and n ents to the	is an ince left.	ntege	er. The fi		n 3
i	i) SELECT M. ii) SELECT C. C.COA iv) SELECT WHER (b) Write SQ! Write a funct should return Example: If then function If the list init	AX(DATEC NAME, PAY CHID =S.C SName, Ch RE Gender L comman ion shiftn(n a list afte he list initi n should re ially conta	DFAPP), /, C.CO OACHII NAME F ='F' AN d to list (L,n), wler shiftin ally core turn [3 ins [2, 1	, MINDACH DACH DACH FROM IDC. It all of there ng n ntair 3, 14 15, 3	N(DATEOFAP) HID, SPORTS F ND PAY>=150 M Student S, C COACHID=S.C databases. L is a list of in number of elems [2, 15, 3, 14 4, 7, 9, 19, 6, 1, 8, 14, 7, 9, 19, 6 19, 6, 1, 10, 2,	P) F FRO 0; CLU COA nteg emo 4, 7, , 10 6, 1	FROM CLU FROM CLUB C B C CHID; gers and n ents to the 9, 19, 6, 1 , 2, 15] , 10] and n , 3, 14]	is an ine left. 1, 10] and the left. 1, 10] and the left.	ntege nd n=	er. The fi	unctio	
i	i) SELECT M. ii) SELECT C. C.COA iv) SELECT WHEF (b) Write SQ! Write a funct should return Example: If then function If the list init then function A nested list the following	AX(DATEC NAME, PAY CHID =S.C SName, Ch RE Gender L comman- tion shiftn(a a list afte the list initi a should re ially conta a should re contains the	DFAPP), Z, C.CO OACHII NAME F ='F' AN d to list L,n), wler shiftin ally core turn [3 ins [2, 1) turn [7 the data visitor:	, MIN DACH D AN FROM D C. ID C. It all an there ing n nntair 3, 14 115, 3 7, 9, of v	N(DATEOFAP) HID, SPORTS F ND PAY>=150 M Student S, C COACHID=S.C databases. L is a list of in number of el ns [2, 15, 3, 14 c, 7, 9, 19, 6, 1, 8, 14, 7, 9, 19, 6	P) F FRO 0; CLU COA nteg emot, 7, , 10 6, 1 , 15 user	FROM CLU M CLUB C B C CHID; gers and n ents to the 9, 19, 6, 1 , 2, 15] , 10] and n , 3, 14] um. Each c	is an ine left. 1 10] and the ine left. 2 10] and the ine left.	ntege nd n=	er. The for	unctio	n 3

[['305', "10/11/2022", "Geeta", "F", 35], ['306', "10/11/2022", "Arham", "M", 15], ['307', "11/11/2022", "David", "M", 18], ['308', "11/11/2022", "Madhuri", "F", 17], ['309', "11/11/2022", "Sikandar", "M", 13]] The stack should contain M M The output should be: Female: 1 Male: 2 Done OR Write a function in Python, Push(EventDetails) where, EventDetails is a dictionary containing the number of persons attending the events- {EventName : Number Of Persons \}. The function should push the names of those events in the stack named 'BigEvents' which have number of persons greater than 200. Also display the count of elements pushed on to the stack. For example: If the dictionary contains the following data: EventDetails = {"Marriage": 300, "Graduation Party": 1500, "Birthday Party": 80, "Get together":150} The stack should contain: Marriage **Graduation Party** The output should be: The count of elements in the stack is 2 खंड / SECTION-D 5*1 31. Ripunjay is planning to connect its Delhi Campus with its head office at Goregaon. Its Delhi Campus is spread across an area of approx. 1 square kilometers consisting of 3 blocks. HR, Acad and Adm. You as a network expert have to suggest answers to the five queries (i) to (v) raised by them. Delhi Campus Goregaon Office HR Finance Acad Adm Shortest distances between various blocks HR to Adm 120m HR to Acad 75m Acad to Adm 130m HR to Finance 70m Finance to Adm 90m Goregaon to Delhi Campus 50 km Number of computers installed at various blocks Block **Number of Computers**

	HR	250	
	Adm	30	
	Acad	70	
	Finai		
	Gore		
	dore	5001	
	(i)	Suggest the most suitable block in the Delhi Campus to host the server. Give a suitable reason with your suggestion.	
	(ii)	Suggest the cable layout among the various blocks within the Delhi Campus for connecting the blocks.	
	(iii)	Suggest the placement of the following devices with appropriate reasons:	
		a. Switch / Hubb. Repeater	
	(iv)	Suggest a protocol that shall be needed to provide Video Conferencing solution between Goregaon Office and Delhi campus.	
	(v)	Suggest the type of network to connect Goregaon Office and Delhi campus.	
32.	, ,	Vrite the output of the code given below:	2+3
	a=5		
		dd(b=2):	
	_	bal a	
		a+b	
		nt(a,'#',b)	
		urn a	
	b=ad		
		(a,'#',b)	
	b=ad		
	print	(a,'#',b)	
	(b) T	The code given below inserts the following record in the table Employee:	
		EmpNo – integer Name – string	
		Department – string Salary – integer	
	Note	the following to establish connectivity between Python and MYSQL:	
	•	Username is root	
		Password is brick	
		The table exists in a MYSQL database named organization.	
		The details (EmpNo, Name, Department and Salary) are to be accepted	
	-	from the user.	
		e the following missing statements to complete the code: ment 1 – to form the cursor object	
		ment 2 – to form the cursor object ment 2 – to execute the command that inserts the record in the table Student.	
		ment 3- to add the record permanently in the database	
	_	ort mysql.connector as mysqldef ata():	
	3qı_u	con=mysql.connect(host="localhost",user="root",password="brick",	
		database="organization")	
		mycursor= #Statement 1	
		eno=int(input("Enter Employee number :: "))	
		name=input("Enter Name :: ")	
		dept=input("Enter Department name :: ")	
	L	sal=int(input("Enter Salary :: "))	

```
query="insert into student values({},'{}',{},{})".format(eno,name,dept,sal)
                                                       #Statement 2
                                                       # Statement 3
            print("Data Added successfully")
                                                 OR
       (a) Predict the output of the code given below:
       a="Give me a glass of water!"
       n = len(a)
      h=" "
       for i in range(0, n):
            if a[i] >= 'a' and a[i] <= 'k':
                 b = b + a[i].upper()
            elif (a[i] >= 'l' \text{ and } a[i] <= 'z'):
                 b = b + a[i-1]
            elif a[i].isupper():
                 b = b + a[i].lower()
            else:
                 b = b + '#'
       print(b)
       (a) The code given below reads the following record from the table named items and
          displays only those records who have price greater than 100:
              ItemNo -integer
              Name – string
              Price - integer
       Note the following to establish connectivity between Python and MYSQL:
                 • Username is root
                 • Password is epic
                 • The table exists in a MYSQL database named store.
       Write the following missing statements to complete the code:
       Statement 1 – to form the cursor object
       Statement 2 – to execute the query that extracts records of items with price greater
                      than 100.
       Statement 3 - to read the complete result of the query (records whose marks are
       greater than 75) into the object named data, from the table studentin the
       database.
       import mysql.connector as mysqlcon
       def sql_data():
            con=mysqlcon.connect(host="localhost",user="root",password="epic",
            database="store")
                                               _#Statement1
            mycursor=
            print("Items with price greater than 100 are :")
                                               #Statement2
            data=
                                               #Statement3
            for i in data:
                print(i)
33.
      a. What is the advantage of using a csv file for permanent storage?
                                                                                                  2+3
       b. Write a python program to create a csv file dvd.csv and write 10 records in it Dvdid,
          dvd_name, qty, price. Display those dvd details whose dvd price is more than 25.
       a Write difference between a binary file and a csv file.
```

- b. Write a Program in Python that defines and calls the following user defined functions: (i) add() - To accept and add data of an employee to a CSV file 'empdata.csv'. Each record consists of a list with fieldelements as eid, ename and salaryto store empid, emp name and emp salary respectively. (ii) search()- To display the records of the emp whose salary is more than 10000. खंड / SECTION-E 34. Mubarak creates a table Items with a set of records to maintain the details of items. 1+1+ After creation of the table, he has entered data of 5 items in the table. 2 Table: items ItemNo Item Scode Qty Rate LastBuy 2005 31-JUN-09 Sharpener 23 60 8 Classic 2003 Balls 22 50 25 01-FEB-10 21 150 2002 Gel Pen Premium 12 24-FEB-10 2006 Gel Pen Classic 21 250 20 11-MAR-09 19-JAN-09 2001 **Eraser Small** 22 220 6 Based on the data given above answer the following questions: Identify the most appropriate column, which can be considered as Primary (i) (ii) If 3 columns are added and 2 rows are deleted from the table, what will be the new degree and cardinality of the above table? Write the statements to: (iii) Insert the following record into the table as (2024, Point Pen, 20, 11, 350, 15-NOV-2022). Increase the rate of the items by 2% whose name ends with 'c'. **OR** (Option for part iii only) (iii) Write the statements to: **a.** Delete the record of items having rate greater than equal to 10. b. Add a column REMARKS in the table with datatype as varchar with 50 characters Anamika is a Python programmer. She has written a code and created a binary file data.dat with sid, sname and marks. The file contains 10 records.
- 35. She now has to update a record based on the sid entered by the user and update the

marks. The updated record is then to be written in the file extra.dat. The records which are not to be updated also have to be written to the file extra.dat. If the sid is not found, an appropriate message should to be displayed.

As a Python expert, help him to complete the following code based on requirement given above:

#Statement 1	ort
	pdate_data():
	rec={}
	in=open("data.dat","rb")
#Statement 2	fout=open("")
	Found=False
eir marks :: "))	eid=int(input("Enter student id to update th
	while True:
	try:
#Statement 3	rec=
	if rec["student id"]==sid:
	found=True
new marks:: "))	rec["marks"]=int(input("Enter
#Statement 4	pickle.

except: break if found==True: print("The marks of student id ",sid," has been updated.") else: print("No student with such id is not found") fin.close() fout.close() Which module should be imported in the program? (Statement1) (i) (ii) Write the correct statement required to open a temporary file named extra.dat. (Statement 2) Which statement should Anamika fill in Statement 3 to read the data from the (iii) binary file, data.dat and in Statement 4 towrite the updated data in the file, extra.dat?