KENDRIYA VIDYALAYA SANGATHAN ERNAKULAM REGION PRE-BOARD EXAMINATION 2023-24 COMPUTER SCIENCE (083)

Time allowed: 3 Hours Maximum Marks: 70

General Instructions:

- Please check this question paper contains 35 questions.
- The paper is divided into 5 Sections- A, B, C, D and E.
- Section A, consists of 18 questions (1 to 18). Each question carries 1 Mark.
- Section B, consists of 7 questions (19 to 25). Each question carries 2 Marks.
- Section C, consists of 5 questions (26 to 30). Each question carries 3 Marks.
- Section D, consists of 2 questions (31 to 32). Each question carries 4 Marks.
- Section E, consists of 3 questions (33 to 35). Each question carries 5 Marks.
- All programming questions are to be answered using Python Language only.

Q.NO	QUESTION						
	SECTION - A						
1	Which of the following is a keyword in Python?						
	a) true b) For c) pre-board d) False	1					
2	What will be the output for the following Python statement? print(20//3*2+(35//7.0))	1					
	a) 17.0 b) 17 c) 8.5 d) 8						
3	In MYSQL database, if a table, BOOK has degree 8 and cardinality 7, and another table, SALE has degree 4 and cardinality 7, what will be the degree and cardinality of the Cartesian product of BOOK and SALE? a) 32,49 b) 12,49 c) 12,14 d) 32,14	1					
4	a) 32,49 b) 12,49 c) 12,14 d) 32,14 What is "C" stands in TCP/IP? a) Common b) Centre c)Control d) Coordinate	1					
5	What is printed by the following statements? ANIMAL={"dog":10,"tiger":5,"elephant":15,"Cow":3} print("Tiger" not in ANIMAL) a) True b)False c)Error d) None	1					
6	Consider the following statements and choose the correct output from the given options: EXAM="COMPUTER SCIENCE" print(EXAM[:12:-2]) a) EN b) CI c)SCIENCE d) ENCE	1					
7	What will be the output of the following code? Tuple1=(10,)	1					

	Tuple2=Tuple1*2	
	print(Tuple2)	
	a) 20 b) (20,) c) (10,10) d) Error	
8	Fill in the blanks:	
	The SQL keyword is used in SQL expression to select records	1
	based on patterns	
9	What possible outcome will be produced when the following code is executed?	
	import random	
	value=random.randint(0,3)	
	fruit=["APPLE","ORANGE","MANGO","GRAPE"]	
	for i in range(value):	
	print(fruit[i],end='##')	
	print()	
	a) APPLE##	1
	1.) ADDI E#	
	b) APPLE# ORANGE##	
	ORANGE##	
	c) APPLE## ORANGE##	
	, , , , , , , , , , , , , , , , , , , ,	
	d) ORANGE##	
	MANGO##	
	APPLE##	
10	Select the network device from the following, which connects, networks with	
	different protocols	1
	a) Bridge b)Gateway c)Hub d) Router	
11	State whether the following statement is TRUE or FALSE:	1
10	The value of the expression $4/3*(2-1)$ and $4/(3*(2-1))$ is the same	
12	In the relational models, cardinality actually refers to	1
	a) Number of tuples b) Number of attributes	1
13	c) Number of tables d) Number of constraints Data structure STACK is also known as list	
13	a)First In First Out b) First In Last Out	1
	c)Last In First Out d) Last In Last Out	1
14	Which function is used to write a list of strings in a file?	
17	a) writeline() b) writelines() c) write() d) writeall()	1
15	Which of the following is NOT a guided communication medium?	
	a) Twisted pair cable b) Microwave	1
	c) Coaxial cable d) Optical fibre	-
16	Which of the following function header is correct?	
	a) def fun(a=1,b):	
	b) def fun(a=1,b,c=2):	1
	c) def fun(a=1,b=1,c=2):	
	d) def fun(a=1,b=1,c=2,d):	
	Q17 and 18 are ASSERTION AND REASONING based questions. Mark the	
	correct choice as	
	(a) Both A and R are true and R is the correct explanation for A	
	(b) Both A and R are true and R is not the correct explanation for A.	
	(c) A is True but R is False	

	(d) A is false but R is True	
17	Assertion (A): In SQL, the aggregate function avg() calculates the average value on a set of values and produces a single result. Reason (R): The aggregate functions are used to perform some fundamental arithmetic tasks such as min(), max(), sum() etc	1
18	Assertion(A): Python overwrites an existing file or creates a non-existing file when we open a file with 'w' mode. Reason(R): a+ mode is used only for writing operations	1
	SECTION - B	
19	 i) Expand the following: a) SMTP b) VoIP ii) Give one disadvantage of Star topology OR i) What is a web browser ? ii) Define the term MAC Address 	1+1=2
20	Rewrite the following code in Python after removing all syntax error(s) and underline each correction done in the code . 30 = num for k in range(0,num) IF k%4==0: print(k*4) Else: print(k+3)	2
21	Write a function letter_count(lst) that takes a list of string and returns a dictionary where the keys are the letters from lst and the values are the number of times that letter appears in the lst. For example: if the passed list, lst is: lst=list("apple") Then it should return a dictionary as {'a':1,'p':2,'l':1,'e':1} OR Write a function max_length(), that takes a list of string as argument and display the longest string from the list.	2
22	Predict the output of the following code: lst=[2,4,6,8,10] for i in range(1,5): lst[i-1]=lst[i] for i in range(0,5): print(lst[i],end=' ')	2
23	Consider the following list of elements and write Python statement to print the output of each question. elements=['apple',200,300,'red','blue','grapes'] i) print(elements[3:5]) ii) print(elements[::-1])	2

	OR	
	Consider the following list exam and write Python statement for the following	
	questions:	
	exam=['english','physics','chemistry','cs','biology']	
	i) To insert subject "maths" as last element	
	ii) To display the list in reverse alphabetical order	
24	Satheesh has created a database "school" and table "student". Now he wants to	
	view all the databases present in his laptop. Help him to write SQL command	
	for that, also to view the structure of the table he created.	
	O.D.	
	OR	2
	Meera got confused with DDL and DML commands. Help her to select only	
	DML command from the given list of command.	
	UPDATE, DROP TABLE, SELECT, CREATE TABLE, INSERT INTO,	
	DELETE, USE	
25	Predict the output for the following Python snippet	
	def colo(n, a-3)	
	def calc(p,q=3): ans=1	
	for x in range(q):	
	ans=ans*p	2
	return ans	
	power=calc(3)	
	print(power,'9')	
	power=calc(3,2)	
	print(power,'27')	
	SECTION C	
26	Predict the output of the Python code given below:	
	def calculate(str):	
	text="	
	x=range(len(str)-1)	
	for i in x:	
	if str[i].isupper():	
	text + = str[i]	
	elif str[i].islower():	3
	text + = str[i+1]	3
	else:	
	text+=' (ω) '	
	return text	
	start='Pre-board Exam'	
	final=calculate(start)	
	print(final)	1

	D_I	_						ERIENCE	
	101	JOSEP:	H	ENT		MALE 10			
	104	GUPTA	A :	MEDIC	CINE N	MALE	12		
	106	SUMA	N	ORTHO) F	FEMALE	7		
	111	HANE	EF :	ENT	N	MALE	12		
	123	DEEPT	TI .	CARDI	OLOGY F	FEMALE	6		
	132			SKIN	M DOCTOR	FEMALE	12		
	ii) iii)		ISTINC _NAMI	CT(D_D	EPT) FROM			ORDER BY	
W O W	hich st R	function in Pyth tart with an alph function in Pyth	habet 'T	Γ'.					
		"DETAILS.tx	t".			or can we	ords pro	esent in a	
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	Fonside F_ID 902 813 771	"DETAILS.tx: or the following NAME SANDEEP SANGEETA JOEL	Table GAGE 45 34 48	SEX M F	CHER" DEPT COMPUTE HISTORY ENGLISH	D_O_ ER 10/10/ 24/9/2 4/5/20 27/09/	2002 2010 2011 2012	SALARY 56000 50000 67900	
	T_ID 902 813 771 703	"DETAILS.tx: or the following NAME SANDEEP SANGEETA JOEL MANVITH	Table 'AGE 45 34 48 36	SEX M F M	DEPT COMPUTE HISTORY ENGLISH MATHS	D_O_ ER 10/10/ 24/9/2 4/5/20 27/09/	2002 2010 2011 2012 2013	SALARY 56000 50000 67900 48000	
	T_ID 902 813 771 703 606	"DETAILS.tx: or the following NAME SANDEEP SANGEETA JOEL MANVITH NEENA	Table 45 45 48 36 32	SEX M F M F	CHER" DEPT COMPUTE HISTORY ENGLISH MATHS ENGLISH	D_O_ ER 10/10/ 24/9/2 4/5/20 27/09/ 23/5/2 6/2/20	JOIN /2002 2010 001 /2012 2013	SALARY 56000 50000 67900 48000 40000	
	T_ID 902 813 771 703 606	"DETAILS.tx: or the following NAME SANDEEP SANGEETA JOEL MANVITH NEENA ABHILASH	Table 45 45 48 36 32 42	SEX M F M M F	CHER" DEPT COMPUTE HISTORY ENGLISH MATHS ENGLISH MATHS	D_O_ ER 10/10/ 24/9/2 4/5/20 27/09/ 23/5/2 6/2/20	JOIN /2002 2010 001 /2012 2013 006 003	SALARY 56000 50000 67900 48000 40000 47000	
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30	Thushar received a message(string) that has upper case and lower-case alphabet. He want to extract all the upper case letters separately .Help him to do his task by performing the following user defined function in Python: a) Push the upper case alphabets in the string into a STACK b) Pop and display the content of the stack. For example: If the message is "All the Best for your Pre-board Examination" The output should be: E P B A							3
31	Consider the	he table I	PRODUCT		LIENT given bel	ow:		
	PR_ID PR_NAME		MANUFACTURER		PRIC	E QTY		
	BS101	BATH	SOAP	PEAR	SE	45.00	25	
	SP210	SHAM	IPOO	SUN S	SILK	320.00	0 10	
	SP235	SHAM	IPOO	DOVE	<u> </u>	455.00) 15	
	BS120	BATH	SOAP	SANT	OOR	36.00	10	
	TB310	TOOT BRUS		COLC	SATE	48.00	15	
	FW422	FACE	WASH	DETC	D L	66.00	10	
	BS145	BATH SOAP D		DOVE	Ξ	38.00	20	4
					CLIENT			
	C ID	C ID C NAMI			CLIENT E CITY		PR ID	
	01	DREAM				BS101		
	02		SHOPRIX			TB310		
	03		BIG BAZ		DELHI	SP2		
	04		LIVE LIF		CHENNAI	FW	422	
	Write SQL i)	-		_	e clients whose c	ity is DI	ELHI	
	ii)				th soap by 10	10, 15 D1		
	iii)				ucts having the l	-		
	iv) Display the product name, price, client name and city with their corresponding matching product Id.							
32	Gupta is w				csv file "employ	yee.csv"	which will	
					epartment entrie			
	_	code . As	a program	ımer, he	lp him to succes	sfully ex	xecute the given	
	task. import		. <u> </u>			#s	tatement 1	
	def add_en			ord):				4
	•		ee.csv', '	°)	# s	statement 2	4
		=csv.writ	ter(t) ([username	naccwi	ordl)			
	f.close()		(Lusci IIaiile	.,µassw(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	def read_e	mp():						
	with op	en ('emp	loyee.csv'	,'r') as f	île:			

content reader=csv.----(file) # statement 3 for row in content reader: print(row[0], row[1])file.close() add emp('mohan','emp123#') add emp('ravi','emp456#') read emp() #statement 4 i) Name the module he should import in statement 1 ii) In which mode, Gupta should open the file to add record in to the file ? (statement 2) Fill in the blank in statement 3 to read the record from a csv file iii) iv) What output will he obtain while executing statement 4? **SECTION E** 33 Oxford college, in Delhi is starting up the network between its different wings. There are four Buildings named as SENIOR, JUNIOR, ADMIN and HOSTEL as shown below: **ADMIN** HOSTEL **JUNIOR** SENIOR The distance between various building is as follows: ADMIN TO SENIOR 200 m ADMIN TO JUNIOR 150 m ADMIN TO HOSTEL 50 m SENIOR TO JUNIOR 250 m SENIOR TO HOSTEL 350 m JUNIOR TO HOSTEL 350 m Number of computer in each building is: 5 **SENIOR** 130 JUNIOR 80 ADMIN 160 HOSTEL 50 i) Suggest the cable layout of connections between the buildings. ii) Suggest the most suitable place (i.e., building) to house the server of this college, provide a suitable reason. iii) Is there a requirement of a repeater in the given cable layout? Why/ Why not? Suggest the placement of hub/switch with justification. iv) The organisation also has inquiry office in another city about 50-60 v) km away in hilly region. Suggest the suitable transmission media to interconnect to college and inquiry office out of the following: a. Fiber optic cable b. Microwave c. Radiowave

34 i) ii) ii)	What is Pickling or Serialization? A binary file "salary.DAT" has structure [employee id, employee name, salary]. Write a function countrec() in Python that would read contents of the file "salary.DAT" and display the details of those employee whose salary is above 20000. OR What is the difference between 'r' and 'rb' mode in Python file? A binary file "STUDENT.DAT" has structure [admission_number, Name, Percentage]. Write a function countrec() in Python that would read contents of the file "STUDENT.DAT" and display the details of those students whose percentage is above 90. Also display number	2+3=5
	of students scoring above 90%	
con- curs curs data for 1	What do you mean by a Primary key in RDBMS? Complete the following database connectivity program by writing the missing statements and performing the given query ort ———————————————————————————————————	1+4=5
