KENDRIYA VIDYALAYA SANGATHAN RANCHI RAGION

COMPUTER SCINCE (083)

FIRST PRE-BOARD EXAMINATION

Class-XII

Max Marks-70 Time: 3 hrs

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 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.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1	Identify the invalid Python statement from the following. (a) _b=1 (b)b1=1 (c) b_=1 (d) 1 = _b	1
2	Identify the valid arithmetic operator in Python from the following. (a) // (b) < (c) or (d) <>	1
3	If Statement in Python is (a) looping statement (b) selection statement (c) iterative (d) sequential	1
4	Predict the correct output of the following Python statement – print(4 + 3**3/2) (a) 8 (b) 9 (c) 8.0 (d) 17.5	1
5	Choose the most correct statement among the following — (a) a dictionary is a sequential set of elements (b) a dictionary is a set of key-value pairs (c) a dictionary is a sequential collection of elements key-value pairs (d) a dictionary is a non-sequential collection of elements	1
6	Consider the string state = "Jharkhand". Identify the appropriate statement that will display the last five characters of the string state? (a) state [-5:] (b) state [4:] (c) state [:4] (d) state [:-4]	1
7	What will be the output of the following lines of Python code? if not False: print(10) else: print(20)	1

	(a) 10 (b) 20 (c) True (d) False							
8	Consider the Python statement: f.seek(10, 1) Choose the correct statement from the following:	1						
	 (a) file pointer will move 10 byte in forward direction from beginning of the file (b) file pointer will move 10 byte in forward direction from end of the file (c) file pointer will move 10 byte in forward direction from current location (d) file pointer will move 10 byte in backward direction from current location 							
9	Which of the following function returns a list datatype?	1						
	a) d=f.read() b) d=f.read(10) c) d=f.readline() d) d=f.readlines()							
10	Identify the device on the network which is responsible for forwarding data from one device to another	1						
	(a) NIC (b) Router (c) RJ45 (d) Repeater							
11	A table has initially 5 columns and 8 rows. Consider the following sequence of operations performed on the table — i. 8 rows are added ii. 2 columns are added iii. 3 rows are deleted iv. 1 column is added What will be the cardinality and degree of the table at the end of above operations?	1						
	(a) 13,8 (b) 8, 13 (c) 14,5 (d) 5,8							
12	Which of the following constraint is used to prevent a duplicate value in a record?	1						
	(a) Empty (b) check (c) primary key (d) unique							
13	The structure of the table/relation can be displayed using command.	1						
	(a) view (b) describe (c) show (d) select							
14	Which of the following clause is used to remove the duplicating rows from a select statement?	1						
	(a) or (b) distinct (c) any (d)unique							
15	How do you change the file position to an offset value from the start? (a) fp.seek(offset, 0) (b) fp.seek(offset, 1) (c) fp.seek(offset, 2) (d) None of them	1						
16	Which of the following method is used to create a connection between the MySQL database and Python?	1						
	(a) connector () (b) connect () (c) con () (d) cont ()							
Q17	7 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): The function definition calculate(a, b, c=1,d) will give error. Reason (R): All the non-default arguments must precede the default arguments.	1
18	Assertion (A): CSV files are used to store the data generated by various social media platforms. Reason (R): CSV file can be opened with MS Excel.	1
	SECTION - B	1
19	Find error in the following code(if any) and correct code by rewriting code and underline the correction;- x= int("Enter value of x:") for in range [0,10]: if x=y print(x + y) else: print(x-y)	2
20	(a) Find output generated by the following code: Str = "Computer" Str = Str[-4:] print(Str*2) OR Consider the following lines of codes in Python and write the appropriate output: student = {'rollno':1001, 'name':'Akshay', 'age':17} student['name'] = "Abhay" print(student)	2
21	What do you mean by Foreign key? How it is related with Referential Integrity?	2
22	Find output generated by the following code: string="aabbcc" count=3 while True: if string[0]=='a': string=string[2:] elif string[-1]=='b': string=string[:2] else: count+=1 break print(string) print(count)	2
23	Expand the following terms: i. NIC ii. TCP/IP iii. POP iv. SMTP	2

24	Write one advantage and one disadvantage of each – STAR Topology and Tree Topology 2									
	OR									
	OK									
	What do you mean by Guided Media? Name any three guided media?									
25	5 Differentiate between DDL and DML?									
	OB									
	OR									
	Write the main difference between INSERT and UPDATE Commands in SQL									
				SECTION	I - C					
26	Write	e definition of a m	ethod/function			o display sum	of odd values from the	3		
		f VALUES		`	,	1 ,				
27	D ("	C ' GHO	MANODD ();	.,	1: C			12		
27		ne a function SHO ay those words, w		1 .	lines fi	om a text file	e STORY.TXT, and	3		
	uispia	ay those words, w	nose length is r	ess than 5.						
	OR									
			inction in pytho	n that displays	the nun	nber of lines	starting with 'H' in the file			
	para.t	txt								
28	Write	the outputs of the	e SOL aueries ((a) to (c) based	on the	relation Furn	niture	3		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	outputs of the	o z z = querres ((4) 10 (5) 04304	011 1110 1					
	No	Itemname	Type	Dateofstock	Price	Discount				
	1	White lotus	Double Bed	23/02/2002	30000	25				
	2	Pink feather	Baby Cot	20/01/2002	7000	20				
	3	Dolphin	Baby Cot	19/02/2002	9500	20				
	4	Decent	Office Table	01/01/2002	25000					
	5	Comfort Zone	Double Bed	12/01/2002	25000					
	6	Donald	Baby Cot	24/02/2002	6500	15				
	7	Royal finish	Office Table	20/02/2002	18000					
	8	Royal tiger	Sofa	22/02/2002	31000					
	9	Econo sitting	Sofa	13/12/2001	9500	25				
	10	paradise Wood Comfort	Dining Table Double Bed	19/02/2002 23/03/2003	11500					
	11 12	Old Fox	Sofa	20/02/2003	25000 17000					
	13	Micky	Baby Cot	21/02/2003	7500	15				
	13	MICKY	Вабу Сог	21/02/2003	7300	13				
	(a) SI	(a) SELECT Itemname FROM Furniture WHERE Type="Double Bed";								
				•			vpe="Sofa";			
	, ,	(b) SELECT MONTHNAME(Dateofstock) FROM Furniture WHERE Type="Sofa";(c) SELECT Price*Discount FROM Furniture WHERE Dateofstock>31/12/02;								
29	Cons	ider the following	table GAMES					3		
			NT 1							
	GCode GameName			PrizeMone	•	heduleDate				
	101 Carom Board			5000		-Jan-2004	4			
	102 Badminton		2	12000		2-Dec-2003	_			
	103 Table Tennis			8000		-Feb-2004				
	105 108		2 is 4	9000 25000		-Jan-2004 -Mar-2004	_			
	108				19	-1v1a1-2004				
		write the outpu	Write the output for the following queries : Page 4 of 9							

(i) SELECT COUNT(DISTINCT Number) FROM GAMES; (ii) SELECT MAX(ScheduleDate), MIN(ScheduleDate) FROM GAMES; (iii) SELECT SUM(PrizeMoney) FROM GAMES; Write PushOn(Book) and Pop(Book) methods/functions in Python to add a new Book and delete a Book from a list of Book titles, considering them to act as push and pop operations of the Stack data structure. OR Mr. Ajay has created a list of elements. Help him to write a program in python with functions, PushEl(element) and PopEl(element) to add a new element and delete an element from a List of element Description, considering them to act as push and pop operations of the Stack data structure . Push the element into the stack only when the element is divisible by 4. For eg:if L=[2,5,6,8,24,32]then stack content will be 32 24 8 **SECTION - D** India Tech Solutions (ITS) is a professional consultancy company. The company is planning 5 31 to set up their new offices in India with its hub at Hyderabad. As a network adviser, you have to understand their requirement and suggest them the best available solutions. Their queries are mentioned as (i) to (v) below. Physical locations of the blocks of TTC HR BLOCK MEETING BLOCK FINANCE BLOCK Block to block distance (in m) Block (From) Block (To) **Distance** HR Block **MEETING** 110 HR Block Finance 40 MEETING Finance 80 **Expected number of computers Block Computers** HR 25

120 Finance **MEETING** 90

- (i) Which will be the most appropriate block, where TTC should plan to install their server?
- (ii) Draw a block to block cable layout to connect all the buildings in the most appropriate manner for efficient communication.
- (iii) What will be the best possible connectivity out of the following, you will suggest to connect the new set up of offices in Bengalore with its London based office.
 - Satellite Link
 - lInfrared

Ethernet (iv) Which of the following device will be suggested by you to connect each computer in each of the buildings? 1 Switch 1 Modem 1 Gateway (v) Company is planning to connect its offices in Hyderabad which is less than 1 km. Which type of network will be formed? 2 Find the output of the following: 32 (a) fruit_list1 = ['Apple', 'Berry', 'Cherry', 'Papaya'] fruit list2 = fruit list1 fruit list3 = fruit list1[:] fruit_list2[0] = 'Guava' fruit_list3[1] = 'Kiwi' sum = 0for ls in (fruit_list1, fruit_list2, fruit_list3): if ls[0] == 'Guava': sum += 1if ls[1] == 'Kiwi': sum += 20print (sum) Consider the table 3 (b) TRAINER ΤI TNAME CITY HIREDAT SALAR D E Y 1998-10-15 101 SUNAINA **MUMBAI** 90000 102 1994-12-24 80000 ANAMIKA DELHI 2001-12-21 103 DEEPTI **CHANDIGA** 82000 RG 104 MEENAKSHI DELHI 2002-12-25 78000 1996-01-12 105 **RICHA MUMBAI** 95000 106 MANIPRAB **CHENNAI** 2001-12-12 69000 HA The Following program code is used to increase the salary of Trainer SUNAINA by 2000. Note the following to establish connectivity between Python and MYSQL: ☐ Username is root ☐ Password is system ☐ The table exists in a MYSQL database named Admin. Write the following missing statements to complete the code: Statement 1 -to form the cursor object Statement 2 – to execute the command that inserts the record in the table Student. Statement 3- to add the record permanently in the database import mysql.connector as mydb mycon = mydb.connect(host = "localhost", user = "root",

	passwd = "system",								
	database = "Admin") #Statement 1								
	cursor =#Statement 1								
	sql = "UPDATE TRAINER SET SALARY = SALARY + 2000 WHERE TNAME = 'SUNAINA'"								
	cursor#Statement 2								
	#Statement 3								
	mycon.close()								
	***	0.1		OR					
(a)			he following	Python progran	n code:			2	
	my_dic								
		t[(1,2,4)] = 8							
	my_dic	t[(4,2,1)] = 10	0						
	my_dic	t[(1,2)] = 12							
	sum = 0)							
	for k in	my_dict:							
	sum	+= my_dict[k	[]						
	print (s	um)							
	print(m								
		•							
(b)		er the table E : GRADUA	TF					3	
	S.N	NAME	STIPEN	SUBJECT	AVERAG	DI	7		
	O	TVI IVIL	D	Bedilei	E	V			
	1	KARAN	400	PHYSICS	68	Ī			
	2	DIWAKA R	450	COMP Sc	68	I			
	3	DIVYA	300	CHEMISTR Y	62	I	-		
	4	REKHA	350	PHYSICS	63	Ι			
	5	ARJUN	500	MATHS	70	I			
	6	SABINA	400	CHEMISTR Y	55	II			
	7	JOHN	250	PHYSICS	64	I			
	8	ROBERT	450	MATHS	68	I	1		
	9	RUBINA	500	COMP Sc	62	I			
	10	VIKAS	400	MATHS	57	II	_		
	The Following program code is used to view the details of the graduate whose subject is PHYSICS. Note the following to establish connectivity between Python and MYSQL: Username is root Password is system The table exists in a MYSQL database named Admin. Write the following missing statements to complete the code:								
	Statement 1 – to import the proper module Statement 2 – to create the cursor object. Statement 3- to Close the connection								

import _____ as mydb #Statement 1 mycon = mydb.connect(host = "localhost", user = "root", passwd = "system", database = "Admin") cursor = **#Statement 2** sql = "SELECT * FROM GRADUATE WHERE SUBJECT = 'PHYSICS'" cursor. execute(sql) mycon.commit () **#Statement 3** 33 Sumit is a programmer who is working on a project that requires student data of a school to be stored in a CSV file. Student data consists of roll no, name, class and section. He has written a program to obtain the student data from user and write it to a CSV file. After getting errors in the program he left five statements blank in the program as shown below. Help him to find the answer of the following questions to find the correct code for missing statements. #Incomplete Code import #Statement 1 fh = open(____, ____, newline=" ') #Statement 2 stuwriter = csv.____ #Statement 3 header = ['ROLL NO', 'NAME', 'CLASS', 'SECTION'] data.append(header) for i in range(5): roll no = int(input("Enter Roll Number : ")) name = input("Enter Name : ") Class = input("Class:") section = input("Enter Section : ") rec = [#Statement 4 data.append(rec) stuwriter. ____ (data) #Statement 5 fh.close() (i) Identify the suitable code for blank space in line marked as Statement 1. (ii) Identify the missing code for blank space in line marked as Statement 2. (iii) Choose the function name (with argument) that should be used in the blank space of line marked as Statement 3. (iv) Identify the suitable code for blank space in line marked as Statement 4. (v) Choose the function name that should be used in the blank space of line marked as Statement 5 to create the desired CSV file? OR What are the advantages of binary file over text file? Write a Python program in Python to search the details of the employees (name, designation and salary) whose salary is greater than 5000. The records are stored in the file emp.dat. consider each record in the file emp.dat as a list containing name, designation and salary. **SECTION - E** 34 Based on given table "DITERGENTS" answer following questions. PID | PName Price Category Manufacturer

		1	Nirma	40	Detergent Powder	Nirma Group			
		2	Surf	80	Detergent Powder	HL			
		3	Vim Bar	20	Disc washing Bar	HL			
		4	Neem Face Wash	50	Face Wash	Himalaya			
	a)				s of all the products not man		1		
					of the detergent powder mar		1		
			-	•	me of the Product whose pri	<u> </u>	2		
	-,	hundr	-		F				
	OF								
	c)	Write	SQL statement to displ	ay name	of all such Product which sta	art with letter 'N'			
25	A	•	1 7/11 / 1 / C		' TT1 CCA ' 1	C1: 1 1	1.1.2		
35				-	science. The CCA in-charge		1+1+2		
					ch are less than 4 character	<u>=</u>			
		-		-	method/function FindWor ts. TXT, and display those	· · · · · · · · · · · · · · · · · · ·			
				_	olanks in between the code a				
	blanks so that the code will run to find desired result. Do the needful with the following python code.								
	РУ	mon c	, de.						
	def	FindV	Vords():						
		c=(39						
		file	=open('NewsLetter.TX	T', '	_') #Statement-1				
		line	e = file #Statemen	nt-2					
			rd = #Statement-						
		for	c in word:						
			if: #Statement-	4					
			print(c)						
			#Statement-5						
	Fin	idWor	ds()						
	(:)	XX 7	1 £	- :4-4					
	(i) Write mode of opening the file in statement-1?								
	(ii) Fill in the blank in statement-2 to read the data from the file.								
	(iii) Fill in the blank in statement-3 to read data word by word								
	(iv) Fill in the blank in statement-4, which display the word having lesser than 4 characters								
	OR (Only for iii and iv above)								
	(v) Fill in the blank in Statement-5 to close the file.								
	` ′		th method of text file wi						
	(,			,				