Marking Scheme Strictly Confidential (For Internal and Restricted use only) Senior School Certificate Examination, 2023

SUBJECT NAME: COMPUTER SCIENCE (SUBJECT CODE: 083) (PAPER CODE: 91)

General Instructions:

- You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.
- "Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc may invite action under various rules of the Board and IPC."
- Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them. In class-X, while evaluating two competency-based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, due marks should be awarded.
- The Marking scheme carries only suggested value points for the answers. These are in the nature of Guidelines only and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the due marks should be awarded accordingly.
- The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. If there is any variation, the same should be zero after delibration and discussion. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
- Evaluators will mark($\sqrt{}$) wherever answer is correct. For wrong answer CROSS 'X" be marked. Evaluators will not put right ($\sqrt{}$)while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.

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7	If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
8	If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.
9	If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".
10	No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
11	A full scale of marks(example 0 to 80/70/60/50/40/30 marks as given in Question Paper) has to be used. Please do not hesitate to award full marks if the answer deserves it.
12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours every day and evaluate 20 answer books per day in main subjects and 25 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.
13	 Ensure that you do not make the following common types of errors committed by the Examiner in the past:- Leaving answer or part thereof unassessed in an answer book. Giving more marks for an answer than assigned to it. Wrong totaling of marks awarded on an answer. Wrong transfer of marks from the inside pages of the answer book to the title page. Wrong question wise totaling on the title page. Wrong totaling of marks of the two columns on the title page. Wrong grand total. Marks in words and figures not tallying/not same. Wrong transfer of marks from the answer book to online award list. Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.) Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
14	While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0)Marks.
15	Any un assessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
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16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines for spot Evaluation" before starting the actual evaluation.
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
18	The candidates are entitled to obtain a photocopy of the Answer Book on request on payment of the prescribed processing fee. All Examiners/Additional Head Examiners/Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points for each answer as given in the Marking Scheme.

General Instructions:

- (i) This question paper contains five sections, **Section A to E**.
- (ii) All questions are compulsory.
- (iii) Section A have 18 questions carrying 1 mark each.
- (iv) **Section B** has **7** Very Short Answer type questions carrying **2** marks each.
- (v) **Section C** has **5** Short Answer type questions carrying **3** marks each.
- (vi) **Section D** has **3** Long Answer type questions carrying **5** marks each.
- (vii) Section E has 2 questions carrying 4 marks each. One internal choice is given in Q.34 and 35, against Part (iii) only.
- (viii) All programming questions are to be answered using Python Language only.

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		SECTION - A	-						
1.		State True or False.	1						
		"Identifiers are names used to identify a variable, function in a program".							
	Ans	True							
		(1 mark for writing correct answer)							
2.		Which of the following is a valid keyword in Python ?							
		(a) false (b) return							
	Ans	(c) non_local (d) none	,						
	Ans	(b) return (1 mark for writing correct answer)							
		(I mark joi writing correct answer)							
3.		Given the following Tuple	1						
		Tup= (10, 20, 30, 50)							
		Which of the following statements will result in an error?							
		(a) print (Tup[0]) (b) Tup.insert (2, 3)							
		(c) print (Tup [1:2]) (d) print (len (Tup))							
	Ans	(b) Tup.insert (2, 3)							
		(1 mark for writing correct answer)							
4.		Consider the given expression :							
		5<10 and 12>7 or not 7>4							
		Which of the following will be the correct output, if the given expression is evaluated?							
		(a) True (b) False							
		(c) NONE (d) NULL							
	Ans	(a) True							
		(1 mark for writing correct answer)							
5.		Select the correct output of the code :	1						
		S= "Amrit Mahotsav @ 75"							
		A=S.partition (" ") print (a)							
		(a) ('Amrit Mahotsav','@','75')							
		(b) ['Amrit','Mahotsav','@','75']							
		(c) ('Amrit', 'Mahotsav @ 75')							
		(d) ('Amrit','' , 'Mahotsav @ 75')							
	Ans	(d) ('Amrit', '', 'Mahotsav @ 75')							

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		(1 mark for writing correct answer) OR (1 mark for mentioning Error in code OR no correct option)						
		Note: print(A) is wrongly typed as print(a)						
6.		Which of the following mode keeps the file offset position at the end of the file ?						
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
	Ans	(c) w (d) a						
	Alls	(d) a (1 mark for writing correct answer)						
		(1 mark joi writing correct answer)						
7.		Fill in the blank.	1					
		function is used to arrange the elements of a list in ascending order.						
		(a) sort() (b) arrange()						
		(c) ascending() (d) asort()						
	Ans	(a) sort()						
		(1 mark for writing correct answer)						
8.		Which of the following operators will return either True or False ?	1					
		(a) += (b) !=						
		(c) = (d) *=						
	Ans	(b) !=						
		(1 mark for writing correct answer) OR (1 mark for mentioning No option OR Error in question)						
		Note: an operator does not return any values until it is part of an expression						

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9.		Which of the following statement(s) would give an error after executing the following code ?							
		Stud={"Murugan" : 100, "Mithu" : 95} # Statement 1							
		<pre>print (Stud[95]) # Statement 2</pre>							
		Stud ["Murugan"]=99 # Statement 3							
		<pre>print(Stud.pop()) # Statement 4</pre>							
		print(Stud) # Statement 5							
		(a) Statement 2 (b) Statement 3							
	e:	(c) Statement 4 (d) Statements 2 and 4							
	Ans	(a) Statement 2							
		OR							
		(d) Statements 2 and 4							
		(1 mark for writing correct answer as (a))							
		OR (1 mark for writing correct answer as (d))							
		(1 mark for writing correct answer as (d)) OR							
		(1 mark for writing (a) and (c) as the correct answers)							
		OR							
		(Only ½ mark for writing (c) as the correct answer)							
10.		Fill in the blank.	1						
		is a number of tuples in a relation.							
		(a) Attribute (b) Degree							
	c	(c) Domain (d) Cardinality							
	Ans	(d) Cardinality							
		(1 mark for writing correct answer)							
11.		The syntax of seek () is:	1						
		file_object.seek (offset[, reference_point])							
		What is the default value of reference_point?							
		(a) 0 (b) 1							
		(c) 2 (d) 3							
	Ans	(a) 0							
		(1 mark for writing correct answer)							

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12.		Fill in the blank :	1
		clause is used with SELECT statement to display data in a sorted	
		form with respect to a specified column.	
		(a) WHERE (b) ORDER BY	
		(c) HAVING (d) DISTINCT	
	Ans	(b) ORDER BY	
		(1 mark for writing correct answer)	
13.		Fill in the blank :	1
6000 C430 400 400 80 84		is used for point-to-point communication or unicast communication	
		such as radar and satellite.	
		(a) INFRARED WAVES (b) BLUETOOTH	
		(c) MICROWAVES (d) RADIOWAVES	
	Ans	(c) MICROWAVES	
		OR	
		(d) RADIOWAVES	
		(1 mark for writing correct answer as (c) MICROWAVES)	
		OR	
		(1 mark for writing correct answer as (d) RADIOWAVES)	
14.		What will the following expression be evaluated to in Python?	1
		print(4+3*5/3-5%2)	
		(a) 8.5 (b) 8.0	
		(c) 10.2 (d) 10.0	
	Ans	(b) 8.0	
		(1 mark for writing correct answer)	
15.		Which function returns the sum of all elements of a list?	1
		(a) count() (b) sum()	
		(c) total() (d) add()	
	Ans	(b) sum()	
		(1 mark for writing correct answer)	
16.		fetchall() method fetches all rows in a result set and returns a :	1
250 %		(a) Tuple of lists (b) List of tuples	_
		(c) List of strings (d) Tuple of strings	
	Anc		
	Ans.	(b) List of tuples (1 mark for writing correct answer)	
		(I mark joi writing correct answer)	
1	1		

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0 17	7 and 1	8 are ASSERTION (A) and REASONING (R) based questions.				
		rrect choice as				
		and (R) are true and (R) is the correct explanation for (A).				
S 25	À 153					
8 5	3 %	and (R) are true and (R) is not the correct explanation for (A). le but (R) is false.				
, , ,						
(d) (A) is false but (R) is true.						
17.						
		import the module.				
		Reason (R): import statement can be written anywhere in the program,				
		before using a function from that module.				
	Ans.	(b) Both (A) and (R) are true and (R) is not the correct explanation for (A)				
		(1 mark for writing correct answer)				
		OR				
		(½ mark for writing (a) as the correct option)				
18.		Assertion (A): A stack is a LIFO structure.	1			
		Reason (R): Any new element pushed into the stack always gets positioned				
		at the index after the last existing element in the stack				
	Ans	(c) (A) is true but (R) is false.				
		(1 mark for writing (c) as the correct option)				
		OR				
		(1 mark for writing (b) as the correct option)				
		OR				
		(1 mark for writing (a) as the correct option)				
	2	SECTION B				
19.		Atharva is a Python programmer working on a program to find and return the	2			
		maximum value from the list. The code written below has syntactical 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				

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	Ans	def max num (L) :	
		max=L[0]	
		for a in L:	
		if a > max:	
		max=a	
		return max	
		(1½ marks for correcting all 3 mistakes)	
		(½ mark for underlining the corrections)	
		OR	
		(1 mark for correcting only 2 mistakes)	
		(½ mark for underlining the corrections)	
		OR	
		(½ mark for correcting only 1 mistake)	
		(½ mark for underlining the correction)	
20.	(a)	Differentiate between wired and wireless transmission.	2
	Ans	In case of wired or guided transmission, there is a physical link made of	
		wire/cable through which data in terms of signals are propagated between	
		the nodes. These are usually metallic cable, fiber-optic cable, etc.	
		In case of wireless or unguided transmission, data travels in air in terms of	
		electromagnetic waves using an antenna. These are usually bluetooth,	
		microwaves, infrared, radio waves, etc.	
		OR	
		In case of wired transmission, the devices in the network are connected using	
		cables.	
		Wireless transmission uses waves/rays to connect devices.	
		OR	
		Any other valid difference (any one)	
		(2 marks for differentiating with or without examples)	
		OR .	
		(1 mark each for defining each type with or without examples)	
		OR	
		(½ mark each for mentioning example of each type)	
in the second se		(/2 mark sach joi meneraling example of each eype)	

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		OR	
	(b)	Differentiate between URL and domain name with the help of an appropriate example.	
	Ans	URL is the complete internet address of a webpage while Domain name is just the name of the organisation/individual entity along with top-level internet domains such as com, edu, gov, etc.	2
		Example: URL: https://www.ncert.nic.in/textbook/textbook.htm Domain Name: ncert.nic.in OR www.ncert.nic.in	
		OR any valid definition along with examples	
		(2 marks for writing any one difference with the help of examples) OR (2 marks for writing examples to differentiate correctly) OR (1 mark only for writing any one difference without examples)	
21.	(a)	Given is a Python list declaration: Listofnames=["Aman", "Ankit", "Ashish", "Rajan", "Rajat"] Write the output of: print (Listofnames [-1:-4:-1])	1
	Ans	['Rajat', 'Rajan', 'Ashish']	
		(1 mark for writing the correct output with/without formatting) OR (½ mark for mentioning the correct names - 'Ashish', 'Rajan', 'Rajat' but not in correct order)	
	(b)	Consider the following tuple declaration: tup1=(10,20,30,(10,20,30),40) Write the output of: print(tup1.index(20))	1
	Ans	1 (1 mark for writing the correct output)	
		(1 mark for writing the correct output)	

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22.	Explain the concept of ''Alternate Key'' in a Relational Database Management System with an appropriate example.							
	Ans	Alternate Keys are all the been used as a Primary K Example:	40 7 7	RDBMS table, which have not				
		RegNo	AadhaarNo	Name				
		123456	123456789012	Abraham Sen				
		123458	123456789123	Umeed Singh				
		In this example, any one Primary Key. If RegNo is a Alternate Key.		dhaarNo can be used as a Key then AadhaarNo is the				
		(2 mark for explaining Alternate Keys with example) OR (1 mark for writing example of Alternate Keys without any explanation) OR (1 mark only for writing the definition of Alternate Keys)						
23.	(a)	Write the full forms of the following: (i) HTML (ii) TCP						
	Ans	(i) HTML: Hyper Text Markup Language (ii) TCP: Transmission Control Protocol						
		(½ mark for writing each of the two full forms)						
	(b)	What is the need of Protocols ?						
	Ans	Protocols are needed for communication between computers. OR						
		any valid need/definition/explanation of protocol. (1 mark for writing any one need OR definition OR explanation)						

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```
Write the output of the code given below:
24.
     (a)
          def short sub (lst,n) :
               for i in range (0,n):
              if len (lst)>4:
                   lst [i]=lst [i]+lst[i]
              else:
                   lst[i]=lst[i]
           subject=['CS','HINDI','PHYSICS','CHEMISTRY','MATHS']
          short sub(subject,5)
          print(subject)
     Ans
          Output:
          ['CSCS','HINDIHINDI','PHYSICSPHYSICS','CHEMISTRYCHEMISTRY'
           'MATHSMATHS']
           (2 Marks for writing the correct output with or without formatting)
                            OR
           Write the output of the code given below:
     (b)
           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= "@")
           65#70@
     Ans.
           (1/2 marks each for the four components 65, #, 70, @ with or without
           formatting)
           Differentiate between CHAR and VARCHAR data types in SQL with
25.
     (a)
           appropriate example.
```

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	CHAR is of fixed length character(string) data type, which means, declaring CHAR (10) implies to reserve spaces for 10 characters. If data does not have 10 characters (e.g., 'CITY' has four characters), MySQL fills the remaining 6 characters with spaces padded on the right.	
	VARCHAR is a variable-length character(string) data type. Declaring VARCHAR (30) means a maximum of 30 characters can be stored but the actual allocated bytes will depend on the length of the entered string. So 'CITY' in VARCHAR (30) will occupy space needed to store 4 characters only and the remaining 26 will be released.	
	OR CHAR data type is used to store strings of fixed length, while the VARCHAR data type is used to store strings of variable-length. Eg, to store 'India', VARCHAR(20) occupies only 5 bytes whereas CHAR(20) occupies 20 bytes.	
	OR any other valid difference and examples	
	(2 Marks for mentioning one difference with the help of examples) OR (1 Mark each for writing explanation of each type with example) OR (1/2 Mark for each term for mentioning only purpose without example)	
(b)	OR Name any two DDL and any two DML commands.	2
	DDL - CREATE, ALTER, DROP (OR any two valid DDL command) DML - INSERT, UPDATE, DELETE, SELECT (OR any two valid DML command)	
	(½ Mark each for the two DDL commands) (½ Mark each for the two DML commands)	

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				SECT	ION-C				
26	(a)	Consider the	following ta	bles - LOAN a	and BO	RROWE	₹:		1
		Table : LOA	N		7		_		
		LOAN_NO	B_NAME		AMOL	JNT			
		L-170	DELHI		3000				
		L-230	KANPUR		4000				
		Table : BORI	ROWER			•			
		CUST_NAM	E	LOAN_NO					
		JOHN		L-171					
		KRISH		L-230					
		RAVYA		L-170					
		How many r	ows and colu	ımns will be	there	in the n	atural join	of these to	WO
	Ans.	Rows: 2							
		Columns: 4							
		(½ Mark eac	ch for correc	ct values of l	Rows o	ind Coli	imns)		

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	given be		ne queries (i) to	(iv) based on th	e table, WORKER
	TABLE: V	WORKER			
	W_ID	F_NAME	L_NAME	CITY	STATE
	102	SAHIL	KHAN	KANPUR	UTTAR PRADESH
	104	SAMEER	PARIKH	ROOP NAGAR	PUNJAB
	105	MARY	JONES	DELHI	DELHI
	106	MAHIR	SHARMA	SONIPAT	HARYANA
	107	ATHARVA	BHARDWAJ	DELHI	DELHI
	108	VEDA	SHARMA	KANPUR	UTTAR PRADESH
	(i) SEI	LECT F_NAME	E, CITY FROM	WORKER ORDE	R BY STATE DESC;
Ans.	(i) SEI			WORKER ORDE	R BY STATE DESC;
Ans.		E CIT		WORKER ORDE	R BY STATE DESC;
Ans.	F_NAME	E CIT	Y	WORKER ORDE	R BY STATE DESC;
Ans.	F_NAME SAHIL	E CIT	Y	WORKER ORDE	R BY STATE DESC;
Ans.	F_NAME SAHIL VEDA	E CIT	Y NPUR NPUR	WORKER ORDE	R BY STATE DESC;
Ans.	F_NAME SAHIL SAMEER	E CIT	Y NPUR NPUR OP NAGAR NIPAT	WORKER ORDE	R BY STATE DESC;

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Ans.	CITY		
5-800	CITY		
	KANPUR		
	ROOP NAGAI	AR .	
	DELHI		
	SONIPAT		
	<u></u>		
	(½ Mark for	writing the correct output)	
		T F_NAME, STATE FROM WORKER WHERE L_NAME '_HA%';	
Ans.			
	F_NAME	STATE	
	SAHIL	UTTAR PRADESH	
		HADVANIA	
	MAHIR	HARYANA	ı
	MAHIR ATHARVA	DELHI	
	ATHARVA	DELHI	

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	Ans.	·			
		CITY	COUNT (*)		
		KANPUR	2		
		ROOP NAGAR	1		
		DELHI	2		
		SONIPAT	1		
		(½ Mark for writ	ing the correct	output)	
		2. ½ mark for output	output header r each query, f	and cases of the outputs or writing any 2 correct rows in the columns should be ignored.	
27.	(a)	reads the content lines from the file content of 'LINE Once upon a time He lived in a little One day, he was He saw a little gir happily. The girl was folloom. Then the function He lived in a little file of the lived in a little on the lived in a little of the lived in a	e which have a shouse in a be merrily chopping throwwed by a big grand should display the house in a be should display	voodcutter autiful, green wood. ng some wood. ugh the woods, whistling ray wolf.	3

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```
def LongLines():
Ans.
         myfile=open('LINES.TXT') # ignore 'r' mode
         all lines=myfile.readlines()
         for aline in all lines:
             if (len (aline.split()>=10):
                 print(aline)
         myfile.close()
     OR
     def LongLines():
         with open ('LINES.TXT') as myfile: # ignore 'r' mode
             all lines=myfile.readlines()
             for aline in all lines:
                  if (len (aline.split())>=10):
                     print(aline)
     OR
     def LongLines():
         myfile=open('LINES.TXT') # ignore 'r' mode
         for aline in myfile:
             if (len (aline.split())>=10):
                 print(aline)
         myfile.close()
     OR
     def LongLines():
         myfile=open('LINES.TXT') # ignore 'r' mode
         s1=" "
         while s1:
             s1=myfile.readline()
             words=s1.split()
             if (len(words) >= 10):
                 print(s1)
         myfile.close()
     OR
     any other valid Python code to serve the purpose.
```

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```
(1/2 mark for the function header)
     (1/2 mark for opening the file)
     (1/2 mark for reading the file correctly)
     (1 mark for checking the number of words in each line)
     (1/2 mark for displaying the desired lines)
                                      OR
     Write a function count_Dwords() in Python to count the words ending with a
(b)
     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
     def count Dwords():
Ans.
        with open ("Details.txt", 'r') as F: # ignore 'r'
               S=F.read()
               Wlist = S.split()
               count = 0
               for W in Wlist:
                    if W[-1].isdigit():
                        count+=1
        print("Number of words ending with a digit are",count)
     OR
     def count Dwords():
        count=0
        myfile=open("Details.txt")
        S=myfile.read()
        Wlist=S.split()
               for W in Wlist:
                    if i[-1] in "0123456789":
                        count=count+1
        myfile.close()
        print("Number of words ending with a digit are", count)
```

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myfile= count=0 for lin s f print(" myfile. OR any other va (½ mark for	e in myfile: 1=line.split() or i in s1: if i[-1] in " count=cou Number of words	012345 nt+1 ending rve the	with a di	git are",	count)	
OR any other va (1/2 mark for	alid Python code to se The function header Topening the file) Treading the file cor	r) rectly) ion)				
(½ mark for 1/2 mark for 1/2 mark for	r opening the file) r reading the file cor checking the conditi	rectly)	s)			
1			-,			
THE ROOM AND STREET WAS ASSUMED.	utputs of the SQL quer and SALES given below		o (iv) based o	n the relatio	ns	2
PROD_ID	PROD_NAME	PRICE	COMPANY	TYPE		
P001	MOUSE	200	LOGITECH	INPUT		
P002	LASER PRINTER	4000	CANON	OUTPUT		
P003	KEYBOARD	500	LOGITECH	INPUT	•	
P004	JOYSTICK	1000	IBALL	INPUT		
P005	SPEAKER	1200	CREATIVE	OUTPUT		
P006	DESKJET PRINTER	4300	CANON	OUTPUT		
	P001 P002 P003 P004 P005	P001 MOUSE P002 LASER PRINTER P003 KEYBOARD P004 JOYSTICK P005 SPEAKER	P001 MOUSE 200 P002 LASER PRINTER 4000 P003 KEYBOARD 500 P004 JOYSTICK 1000 P005 SPEAKER 1200	P001MOUSE200LOGITECHP002LASER PRINTER4000CANONP003KEYBOARD500LOGITECHP004JOYSTICK1000IBALLP005SPEAKER1200CREATIVE	P001MOUSE200LOGITECHINPUTP002LASER PRINTER4000CANONOUTPUTP003KEYBOARD500LOGITECHINPUTP004JOYSTICK1000IBALLINPUTP005SPEAKER1200CREATIVEOUTPUT	P001MOUSE200LOGITECHINPUTP002LASER PRINTER4000CANONOUTPUTP003KEYBOARD500LOGITECHINPUTP004JOYSTICK1000IBALLINPUTP005SPEAKER1200CREATIVEOUTPUT

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	Table : SALE	able: SALES				
	PROD_ID	QTY_SOLD	QUARTER			
	P002	4	1			
	P003	2	2			
	P001	3	2			
	P004	2	1			
	(i) SELECT 1	MIN (PRICE)	MAX (PRICE) FR	OM COMPUTER;		
Ans.	MIN(PRICE)	MAX(PRIC	E)			
	200	4300				
	(½ mark for	correct out	ut)			
			COUNT (*) FROM COUNT (COMPANY)	COMPUTER GROUP BY > 1;		
Ans.	2					
	COMPANY	COUNT	•)			
	LOGITECH	2				
	CANON	2				
	(½ mark for	correct out	ut)			
	83 85	(iii) SELECT PROD_NAME, QTY_SOLD FROM COMPUTER C, SALES S				
Ans.	WHERE C.PE	ROD_ID=S.P.	OD_ID AND TYPE	= 'INPUT';		
	PROD_NAM	IE QTY_S	DLD			
	MOUSE	3				
	KEYBOARD	2				
	JOYSTICK	2				

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		(½ mark for corre	1½ mark for correct output)			
		(iv) SELECT PROD		5) NOTE:	ER FROM COMPUTER C,	
		PROD_NAME	COMPANY	QUARTER		
		MOUSE	LOGITECH	2		
		LASER PRINTER	CANON	1		
		KEYBOARD	LOGITECH	2		
		JOYSTICK	IBALL	1		
		(½ mark for corre	ct output)			
	(b)	Write the command	d to view all da	tabases.		1
	Ans.	SHOW DATABASE	S;			
		(1 mark for writing Note: punctuation	_		ignored.	
29.		60	ements all even	numbers by	accepts a list L of numbers. 1 and decrements all odd	3
	Ans.	if L[i L[i else:	L): ange(len(L))]%2==0: i]=L[i]+1 i]=L[i]-1			

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```
OR
def EOReplace():
    L=[]
    ch = 'y'
    while ch == 'y' or ch == 'Y':
         x = int(input('give item'))
         L.append(x)
         ch= input('do you want to enter more y/n ')
    for i in range(len(L)):
         if L[i]%2==0:
             L[i]=L[i]+1
         else:
             L[i]=L[i]-1
    print(L)
OR
def EOReplace():
    L=eval(input("Enter list="))
    Size=len(L)
    for i in range (Size):
         if L[i]%2==0:
             L[i]=L[i]+1
         else:
             L[i]=L[i]-1
    print(L)
OR
any other valid Python code to serve the purpose.
(1/2 mark for correct function header)
(1/2 mark for getting the list)
(1/2 mark for correct loop)
(1/2 mark for checking the condition)
(1/2 mark for incrementing the even values)
(1/2 mark for decrementing the odd values)
```

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30.	(a)	A list contains following record of customer:	3
		[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	
F		Underflow	
	Ans.	Hotel=[]	
		Customer=[["Siddarth","Delux"],["Rahul","Standard"],["Jer	
		ry", "Delux"]] dof Buch Cuct():	
		<pre>def Push_Cust(): for rec in Customer:</pre>	
		if rec[1]=="Delux":	
		Hotel.append(rec[0])	
		occi.appena(recloj)	
		def Pop Cust():	
		while len(Hotel)>0:	
		print(Hotel.pop())	
		else:	
		<pre>print("Underflow")</pre>	

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```
OR
      top=0
     def Push Cust(Hotel, Customer):
          global top
          for cust rec in Customer:
               if cust rec[1] == "Delux":
                    Hotel.insert(top, cust rec[0])
                    top=top+1
     def Pop Cust(Hotel):
          global top
          while len(Hotel)>0:
               print(Hotel.pop())
               top=top-1
          else:
               print("Underflow")
     OR
     Any other valid Python code to serve the purpose.
     (1/2 mark for defining correct function header (Push_Cust())
     (1/2 mark for correct loop in function Push_Cust())
      (1/2 mark for checking the condition and appending the data in
     Push_Cust())
     (1/2 mark for defining correct function header (Pop_Cust())
     (1/2 mark for correct loop in function Pop_Cust())
     (1/2 mark for deleting and displaying the data in Pop_Cust())
                                       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
```

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	Ans	stack=[] def Push(Vehicle) :	
		for v_name in	Vehicle :
			e[v_name].upper()=="TATA" :
		OR	k.append(v_name)
		stack=[]	
		def Push (Vehicle) :	
		for v_name in Veh	
		stack.append	me] in ("TATA", "TaTa","tata","Tata"):
		OR	
	G	-	hon code to serve the purpose.
		(½ mark for defining co	TO DESCRIPTION OF ANY DESCRIPTION OF THE
		(1/2 mark for correct local) (1/2 mark for checking the	
		(1 mark for appending t	
			SECTION - D
31		Quickdev, an IT based fir	m, located in Delhi is planning to set up a network
		1997 C 1998 C 19	nin a city with its Marketing department in Kanpur.
		the same of the sa	al, give solutions to the questions (i) to (v), after
		going through the branche	es locations and other details which are given below:
		DELI	HI BRANCH KANPUR BRANCH
		DRANCH A	BRANCH B MARKETING DEPT.
		BRANCHA	
		BRANCH C	BRANCH D
		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

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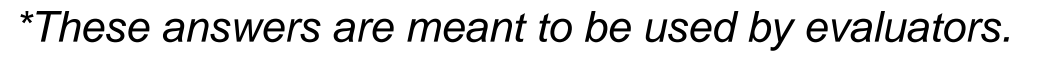
	Branch	Number of Computers	
	Branch A	15	
	Branch B	25	
	Branch C	40	
	Branch D	115	
(i)	Suggest the with a suita	e most suitable place to install the server for the Delhi brai able reason.	nch
	Branch D, a	as it has maximum number of computers	
Ans	OR any other	er location with valid justification	
) () () () () () () () () () ((½ mark fo	or naming the Branch and ½ mark for correct justification	on)
(ii)	Suggest an	ideal layout for connecting all these branches within Delhi.	F
	BRANCH (Based on n	BRANCH D BRANCH B BRANCH B BRANCH B minimum distance between branches)	
	OR (1 mark fo	or correctly drawing any one valid layout) or correctly suggesting name of any one valid topology)	
(iii)	1	rice will you suggest, that should be placed in each of o efficiently connect all the computers within these branch	
()	pranches to	b criticisticity connect all the compaters within these brancing	C3.

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		(2 marks for the correct answer) (Deduct ½ mark each for any other additional option along with correct option)	
	Ans.	(i) 10#25#15 20#25#25	
		(iii) 30#20#20 20#25#25 (iv) 10#15#25# 15#20#10#	
		20#25#25	
		(i) 10#25#15 (ii) 5#25#20	
		<pre>third=random.randint(1,4) print(M[first], M[sec], M[third], sep="#")</pre>	
		sec=random.randint(3,6)-2	
		<pre>for i in range(1,3): first=random.randint(2,5)-1</pre>	
		M=[5,10,15,20,25,30]	
		import random	
		of execution of the following program :	
32	(a)	What possible output(s) are expected to be displayed on screen at the time	2
		OR (1 mark for any other valid protocol that can be used to provide help for transferring of files)	
	7113.	(1 mark for writing the correct answer as FTP)	
	Ans.	files between Delhi and Kanpur branch.	% -
	(v)	Suggest a protocol that shall be needed to provide help for transferring of	1
		(½ mark for correct justification)	
	Or .	country. (½ mark for writing the correct type of network)	
	Ans.	WAN - as the network is spread across different geographical locations of the	
	(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.	

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(b)	The code given below deletes the record from the table employee which contains the following record structure:	3
	<pre>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.</pre>	
	Statement 2 - to execute the command that deletes the record with $E_\texttt{code}$ as 'E101'. Statement 3 - to delete the record permanently from the database.	
	<pre>import as mysql # Statement 1 def delete(): mydb=mysql.connect(host="localhost",user="root", passwd="root",database="emp")</pre>	
	mycursor=mydb.cursor()	
Ans.	Statement 1: mysql.connector OR any other valid library used for Python MySQL connectivity	
	Statement 2: mycursor.execute("DELETE FROM employee WHERE E_code='E101'")	
	Statement 3: mydb.commit()	
	(1 mark for writing any valid library for Statement 1) (½ mark for writing correct object & function name in Statement 2) (½ mark for writing correct Query in Statement 2)	
	(½ mark for writing correct object name in Statement 3) (½ mark for writing correct function name in Statement 3)	

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	OR	
(a)	Predict the output of the code given below :	2
	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")	
Ans.	N1@3	
	(½ mark for writing each correct character with or without formatting)	
(b)	The code given below reads the following records from the table employee	
12.000	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:	
	11	
	8	
	Password is root The table evicts in a McCOL database regard area.	
	The table exists in a MySQL database named emp. The table exists in a MySQL database named emp.	
	• The details (E_code, E_name, Sal, City) are the attributes	
	of the table.	

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		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.				
		<pre>import as mysql # Statement 1 def display(): mydb=mysql.connect(host="localhost",user="root", passwd="root",database="emp") mycursor=mydb.cursor()</pre>				
	Ans.	Statement 1: mysql.connector OR any other valid library used for Python MySQL connectivity Statement 2: mycursor.execute("select * from employee where City='Delhi '") Statement 3: mycursor.fetchall()				
		(1 mark for writing any valid library for Statement 1) (½ mark for writing correct object & function name in Statement 2) (½ mark for writing correct Query in Statement 2) (½ mark for writing correct object name in Statement 3) (½ mark for writing correct function name in Statement 3)				
33	(a)	Write one difference between CSV and text files. Write a program in Python that defines and calls the following user defined functions: (i) 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.	5			

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Ans	CSV files	
AN 1000 MILES STATES	 can be viewed in spreadsheets 	
	 module CSV has to be imported 	
	Text files	
	 can be viewed in the text editor 	
	 No specific module required to be imported 	
	(any other valid difference - any one)	
	import csv	
	<pre>def COURIER_ADD() :</pre>	
	f1=open("courier.csv","a",newline="\n")	
	writ=csv.writer(f1)	
	cid=int(input("Enter the Courier id"))	
	s_name=input ("Enter the Sender Name")	
	Source=input("Enter the Source Address")	
	destination=input("Enter Destination Name")	
	detail=[cid,s_name,Source,destination]	
	writ.writerow (detail)	
	f1.close()	
*	def COURIER_SEARCH() :	
	f1=open("courier.csv","r") # ignore newline	
	detail=csv.reader(f1)	
	name=input("Enter the Destination Name to be searched")	
	for i in detail :	
	<pre>if i[3]==name:</pre>	
	print("Details of courier are: ",i)	
	COURIER ADD()	
	COURIER_SEARCH()	
	OR	
	Any other valid Python code to serve the purpose.	
	(1 mark for any one correct difference between CSV and Text file)	
	(½ mark for correctly importing csv module)	
	(1/2 mark for opening in the file in right mode in COURIER ADD ())	
	(½ mark for reading values from the user)	
	(1/2 marks correct uses of writerow/writerows)	
	(1/2 mark for opening in the file in right mode in COURIER SEARCH())	
	(½ marks correct uses of reader object)	
	(1/2 mark for displaying desired output)	
	(1/2 mark for correctly calling COURIER_ADD ()	
	and COURIER SEARCH())	
	OR	
	Code: 092 Carios: UEC1E Daner Code: 01 CET 11 [Dare :	

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		'hy is it important to close a file before exiting ?	
	W	rite a program in Python that defines and calls the following user defined	
	fu	ınctions :	5
	(i)) 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.	
	(ii		
		displays number of books published by them.	
2	Ans It	is important to close the file before exiting as Python makes sure that any	
		nwritten or unsaved data is flushed off to the file before it is closed.	
		mport csv	
	de	ef Add_Book(): f1-open("Book corr" "o" powline-"\n")	
		<pre>f1=open("Book.csv","a",newline="\n") writ=csv.writer(f1)</pre>	
		book_ID=int(input("Enter the Book id"))	
		B_name=input("Enter the Book Name")	
		<pre>pub=input("Enter the Publisher Name")</pre>	
		<pre>detail=[book_ID, B_name,pub] writ.writerow(detail)</pre>	
		f1.close()	
	de	ef Search_Book ():	
		<pre>f1=open("Book.csv","r") # ignore newline detail=csv.reader(f1)</pre>	
		name=input("Enter the Publisher Name to be searched")	
		pub_count=0	
		for i in detail :	
		<pre>if i[2]==name: pub count+=1</pre>	
		print("NUMBER OF BOOKS: ",pub_count)	
		dd_Book()	
	Se	earch_Book()	
	0	R	
	Aı	ny other valid Python code to serve the purpose.	

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		(1/2 m) (1/2 m) (1/2 m) (1/2 m) (1/2 m) (1/2 m) (1/2 m)	ark for corr ark for oper ark for reac arks correct arks correct ark for disp	ectly importing in the file ding values from the file to uses of write laying desired ectly calling A	g csv module) in right mode m the user) row/writerow in right mode r object) output)	in Add_Book s) in Search_B	sook ())	
34		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 data of 5						
		labs.						
			LABNO	LAB_NAME	INCHARGE	CAPACITY	FLOOR	
			L001	CHEMISTRY	DAISY	20	I	
			L002	BIOLOGY	VENKY	20	II	
			L003	MATH	PREETI	15	I	
			L004	LANGUAGE	DAISY	36	III	
			L005	COMPUTER	MARY KOM	37	II	
		Based	on the data	a given above, a	answer the foll	owing question	ns:	
	(i)	Identify the columns which can be considered as Candidate keys.						
	Ans.	Candidate keys: LABNO and LAB_NAME						
		(1 Mark for correctly writing both names of Candidate keys) OR (½ Mark for specifying any one candidate key correctly)						
	(ii)	Write the degree and cardinality of the table.						
	Ans	Degree = 5						
		Cardinality = 5 (½ Mark for writing value of Degree correctly) (½ Mark for writing value of Cardinality correctly)						

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	(iii)	Write the statements to:	2
	\$2.000 A2.000 A2	(a) Insert a new row with appropriate data.	
		(b) Increase the capacity of all the labs by 10 students which are on 'I'	
3	1	Floor.	
	Ans	(a) INSERT INTO LAB	
		VALUES('L006','PHYSICS','RAVI',25,'II');	
		(b) UPDATE LAB SET CAPACITY=CAPACITY+10 WHERE FLOOR='I';	
-		(½ Mark for writing the INSERT INTO LAB part correctly)	-
		(1/2 Mark for writing the VALUES part correctly)	
		(½ Mark for writing the UPDATE LAB SET part correctly)	
		(½ Mark for writing the CAPACITY=CAPACITY+10 WHERE FLOOR="I" part correctly)	
		OR	
		(Option for part (iii) only)	
	(iii)	Write the statements to :	2
		(a) Add the constraint PRIMARY KEY to a column LABNO in the table.	
		(b) Delete the table LAB.	
	Ans	(a) ALTER TABLE LAB ADD PRIMARY KEY (LABNO);	
2		(b) DROP TABLE LAB;	
		(a) (½ Mark for writing ALTER TABLE LAB part correctly)	
		(1/2 Mark for writing ADD PRIMARY KEY (LABNO) part correctly)	
		(b) (1 Mark for writing query correctly)	
35		Shreyas is a programmer, who has recently been given a task to write a user	
32454555,		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.	

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	Ti .	import nicklo				
		<pre>import pickle def write bin():</pre>				
		bin file= #Statement 1				
		while True:				
		c no=int(input("enter customer number"))				
		c_name=input("enter customer name")				
		<pre>qty=int(input("enter qty"))</pre>				
		<pre>price=int(input("enter price"))</pre>				
		if #Statement 2				
		print("Quantity less than 10Cannot SAVE")				
		else:				
		amt=price * qty				
		<pre>c_detail=[c_no,c_name,qty,price,amt] #Statement 3</pre>				
		ans=input("Do you wish to enter more records y/n")				
		if ans.lower()=='n':				
		#Statement 4				
		#Statement 5				
		#Statement 6				
	(;)	Write the correct statement to open a file 'Cust file dat' for writing the data				
	(i)	Write the correct statement to open a file 'Cust_file.dat' for writing the data				
	A	of the customer.				
	Ans	Statement 1: open ("Cust_file.dat", "wb")				
		(1 Mark for correctly writing missing Statement 1)				
		Note: 'ab' mode also be considered				
	()	Which statement should Chroves fill in Ctatement 2 to sheek whether quantity				
	(ii)	Which statement should Shreyas fill in Statement 2 to check whether quantity	4			
		is less than 10.				
	Ans	Statement 2: qty<10 :				
		(1 Mark for correctly writing missing Statement 2)				
	(iii)	Which statement should Shreyas fill in Statement 3 to write data to the binary	2			
	982 705.	file and in Statement 4 to stop further processing if the user does not wish to				
		enter more records.				
	Ans	Statement 3: pickle.dump(c detail,bin file)				
		Statement 4: break				
-						
		(1 Mark for correctly writing missing Statement 3) (1 Mark for correctly writing missing Statement 4)				
		(I mark joi correctly writing impoint Statement 4)				
		<u>I</u>				

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	OR	
	(Option only for part (iii))	
(iii)	What should Shreyas fill in Statement 5 to close the binary file named	2
	Cust_file.dat and in Statement 6 to call a function to write data in binary	
	file?	
Ans	Statement 5: bin_file.close()	
	Statement 6: write_bin()	
	(1 Mark for correctly writing missing Statement 5)	
	(1 Mark for correctly writing missing Statement 6)	

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