

	(a) print(tup[1]) (b) tup[0]=50 (c) print(max(tup)) (d) print(len(tup))	
7.	Suppose lst=[2* x for x in range(1,7,2)] then the value of lst is (a) [2, 6, 10] (b) [1,3,5] (c) [1,3,5,7] (d) [2,6,10,14]	(1)
8.	Raghu wants to insert new values in to a table using SQL command for insertion. To which category of SQL command, does the command belong? (a) DDL (b) TCL (c) DQL (d) DML	(1)
9.	Identify the correct output of the following code snippet : try: print(int(4050/2),end="") except ZeroDivisionError: print("M1",end="") else: print("M2",end="") finally: print("M3",end="") print("End") (a) 2025M3End (b) M1M2M3End (c) 2025M2M3End (d) 2025M2End	(1)
10.	Select the correct output of the following Python Code: txt="just wait for just" print(txt.partition("just")) (a) ('', 'just', ' wait for just') (b) ('just', 'wait', 'for', 'just') (c) ('just ', 'wait', ' for just') (d) ("wait", "for", "just")	(1)
11.	Given the list mylst=['p','y','t','h','o','n'], Write the output of print(mylst[2:-1:2])	(1)
12.	What possible output from the given option is expected to be displayed when the following code is executed? import random dir=["East","West","North","South"] n=random.randint(1,3) res="" for index in range(n,1,-1): res+=dir[index] print(res) (a) SouthNorthWest (b) SouthNorth (c) South (d) EastWestNorth	(1)
13.	Predict the output generated by the following code: s="1234" print(s[-2:]*2) (a) 33 (b) 68 (c) 34 (d) 3434	(1)
14.	Which of the following commands will remove the table from MySQL database? (a) ALTER TABLE (b) DELETE TABLE (c) DROP TABLE (d) REMOVE TABLE	(1)

15.	Find the output of the following Python Code: <pre>p=12 q=10 def profun(q): global p p=q+5 q=p+2 print(p,q,end=" ") profun(p) print(p,q)</pre> <p>(a) 17 17 19 10 (b) 17 10 17 19 (c) 17 19 12 10 (d) 17 19 17 10</p>	(1)
16.	Which of the following is not an aggregate functions? <p>(a) ROUND() (b) _COUNT(*) (c) MAX() (d) AVG()</p>	(1)
17.	The Student Table has 5 rows and 3 columns, and Result Table has 6 rows and 2 columns. What is the cardinality in the Cartesian Product of Student and Result? <p>(a) 11 (b) 30 (c) 6 (d) 5</p>	(1)
18.	Sujay wants to copy a picture from his cell phone to his very nearby laptop by connecting the two devices. Which type of network will be established in this scenario? <p>(a) LAB (b) MAN (c) PAN (d) WAN</p>	(1)
19.	User defined tags can be created in <p>(a) XML (b) HTML (c) DHTML (d) SQL</p>	(1)
Q20 and Q21 are Assertion (A) and Reason(R) 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		
20.	ASSERTION: In SQL, the WHERE clause filters rows based on conditions. REASONING: Because WHERE clause is used only with aggregate functions.	(1)
21.	ASSERTION: A gateway connects dissimilar networks. REASONING: A gateway act as a bridge between local network and internet.	(1)
Q No.	Section-B (7 x 2=14 Marks)	Marks
22.	(A) What is a mutable data type in Python? Give two examples. <p style="text-align: center;">OR</p> (B) What is the purpose of range() function? Give one example.	(2)
23.	The code given below is intended to find the reverse of a string. But there are syntax and logical errors in the code. Rewrite the above code after removing all errors. Also underline all the corrections made. <pre>Def revstring(str1): rstr="" for i in range(len(str1)-1,-1):</pre>	(2)

	<pre> rstr=strl[i] return rstr #Main Program print("Python Program to Reverse a String:") str0=input("Enter the String:") Print("Reverse of ",str0,"is",revstring(str0)) </pre>	
24.	<p>(A) Write a Python statement for each of the following task using Built-in-functions/methods only:</p> <p>Given ds={"name":"adi dev","regno":1240}</p> <p>(i) To add a new key: value pair as “result”:”passed”.</p> <p>(ii) To print all the keys and values of the given dictionary ds.</p> <p style="text-align: center;">OR</p> <p>(B) What will be the output of the following Python Program:</p> <pre> txt="TEST IS GOING ON" data=txt.split() print(data[0].lower()) print(data[2][::-1]) </pre>	(2)
25.	<p>(A) Write a Python function ZeroEnding(Scores) to add all those values in the list of Scores, which are ending with zero(0) and display the sum.</p> <p>For example:</p> <p>If the Scores contains [235,100,455,300,111,600]</p> <p>Then the sum should be displayed as 1000.</p> <p style="text-align: center;">OR</p> <p>(B) Write a Python function to create a dictionary from a given text. The new dictionary should contain each word as the key and number of characters in each word as the value in the given text.</p> <p>For example:</p> <p>If the given text is "Are you keeping well?"</p> <p>Then the output is {'Are': 3, 'you': 3, 'keeping': 7, 'well?': 5}</p>	(2)
26.	<p>Predict the output of the Python code given below:</p> <pre> def update(nums,n): for value in range(n): if nums[value]%3 == 0: nums[value]%4 if nums[value]%2 == 0: nums[value]*=2 </pre>	(2)

	<pre>lstnum = [81,82,18,48,99,60,25] update(lstnum,4) for ele in lstnum: print(ele,end="#")</pre>	
27.	<p>(A) Write a suitable SQL commands do the following operation in MySQL.</p> <p>(i) To display all the information from Medicine table.</p> <p>(ii) To add a new column namely EXP_DATE as Data Type DATE to the existing table Medicine.</p> <p style="text-align: center;">OR</p> <p>(B) Differentiate between DDL and DML commands. Give two examples each.</p>	(2)
28.	<p>(A) Define the following terms:</p> <p>(i) Packet Switching</p> <p>(ii) Ethernet Card</p> <p style="text-align: center;">OR</p> <p>(B) Expand the following terms:</p> <p>(i) NSFNET and SMTP</p> <p>(ii) Differentiate between Domain Name and URL</p>	(2)
Q No.	Section-C (3 x 3 = 9 Marks)	Marks
29.	<p>Write a function display() in Python that counts and display number of lines begins with the alphabet 'A' present in a text file "LINES.TXT". For example the text file LINES.TXT contains the following lines.</p> <p>A boy is there. There is a playground. An aero plane is in the sky. Alphabets and numbers are allowed in password.</p> <p>The function should display output as 3</p> <p style="text-align: center;">OR</p> <p>Write a function Acount() to count only the number of alphabets in a given text of READ.TXT.</p> <p>For example, the text file READ.TXT contains the following details. He is good. His age is 20.</p> <p>The function should display output as 16</p>	(3)
30.	<p>A dictionary containing records of stationary items as Sitem={"Eraser":25,"Note Book":125,"Pencil":50,"Pen":250}</p> <p>Write the following user defined functions to perform operations on a stack named stackitem to</p> <ol style="list-style-type: none"> 1. Push_Item() – To push the names of those items in the stack who have price greater than 100. Also display the count of elements pushed into the stack. 2. Pop_Item() – to pop the items from the stack and display them. Also, display 'Stack Empty' when there are no elements in the stack. 	(3)
31.	<p>Predict the output of the following Python Code:</p> <pre>msg1="ReViSIon"</pre>	(3)

```

msg2="PyThON"
msg3=""
for i in range(0,len(msg2)+1):
    if msg1[i]>'A' and msg1[i]<'O':
        msg3+=msg1[i]
    elif msg1[i]>='P' and msg1[i]<='Z':
        msg3+=msg2[i]
    else:
        msg3+="#"
print(msg3)

OR

def COUNT(MSG):
    d={"UPPER":0,"LOWER":0}
    for ch in MSG:
        if ch.isupper():
            d['UPPER']+=1
        elif ch.islower():
            d['LOWER']+=1
        else:
            pass
    print("Upper Case count=",d['UPPER'])
    print("Lower Case count=",d['LOWER'])

COUNT('WE Make Fun DAILY')

```

Q No.	Section-D (4 x 4 = 16 Marks)	Marks
--------------	--------------------------------------	--------------

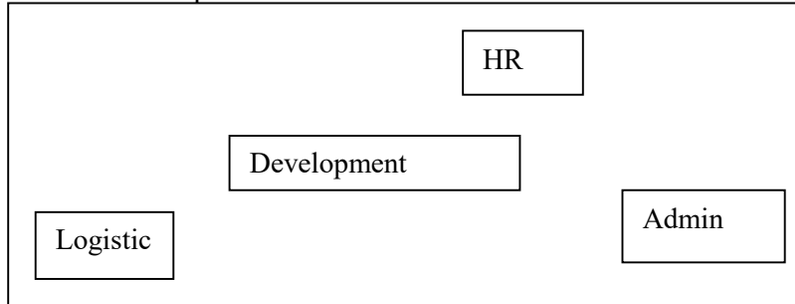
32.	<p>Consider the Table: ITEM</p> <table border="1" style="width:100%; border-collapse: collapse; margin: 10px 0;"> <thead> <tr> <th style="width:10%;">No.</th> <th style="width:30%;">Itemname</th> <th style="width:20%;">Type</th> <th style="width:20%;">Price</th> <th style="width:20%;">Stockdate</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td>Chaises</td> <td>Living</td> <td style="text-align: right;">12000.00</td> <td style="text-align: center;">2020-02-19</td> </tr> <tr> <td style="text-align: center;">2</td> <td>Accent Chairs</td> <td>Living</td> <td style="text-align: right;">30000.00</td> <td style="text-align: center;">2021-02-15</td> </tr> <tr> <td style="text-align: center;">3</td> <td>Baker Racks</td> <td>Kitchen</td> <td style="text-align: right;">25000.00</td> <td style="text-align: center;">2019-01-01</td> </tr> <tr> <td style="text-align: center;">4</td> <td>Sofa</td> <td>Living</td> <td style="text-align: right;">8000.00</td> <td style="text-align: center;">2020-10-18</td> </tr> <tr> <td style="text-align: center;">5</td> <td>Nightstand</td> <td>Bedroom</td> <td style="text-align: center;">NULL</td> <td style="text-align: center;">2021-07-23</td> </tr> </tbody> </table> <p>(A) Write SQL queries for the following:</p> <ul style="list-style-type: none"> (i) Display all the records in descending order of Stockdate. (ii) Display the Type and total number of items of each Type. (iii) Display the least Price. (iv) To delete the record(s) which were purchased after the Stockdate 31st December 2021. <p style="text-align: center; margin: 20px 0;">OR</p> <p>(B) Predict the output of the following:</p> <ul style="list-style-type: none"> (i) SELECT * FROM ITEM WHERE TYPE='Kitchen'; (ii) SELECT Itemname, Price FROM ITEM WHERE PRICE IN(8000.00,12000.00); (iii) SELECT COUNT(PRICE) FROM ITEM; (iv) SELECT SUM(PRICE) FROM ITEM WHERE TYPE='Living'; 	No.	Itemname	Type	Price	Stockdate	1	Chaises	Living	12000.00	2020-02-19	2	Accent Chairs	Living	30000.00	2021-02-15	3	Baker Racks	Kitchen	25000.00	2019-01-01	4	Sofa	Living	8000.00	2020-10-18	5	Nightstand	Bedroom	NULL	2021-07-23	(4)
No.	Itemname	Type	Price	Stockdate																												
1	Chaises	Living	12000.00	2020-02-19																												
2	Accent Chairs	Living	30000.00	2021-02-15																												
3	Baker Racks	Kitchen	25000.00	2019-01-01																												
4	Sofa	Living	8000.00	2020-10-18																												
5	Nightstand	Bedroom	NULL	2021-07-23																												

33.	<p>Arun Kumar is a Python programmer working in a furniture company. He has to maintain the records of item details. He created a csv file named items.csv, to store the details. The structure of the csv file is [item_id,item_name,item_price] Where item_id is the item number (integer), item_name is name of the item(string) and item_price is price of the item(integer).</p> <p>Arun Kumar wants to write the following user defined functions : Enter(): To accept the record from the user and add it to a csv file, items.csv. Display(): To display all the item details whose price is above Rs.2500/-</p>	(4)																																																																		
34.	<p>Mr.Narayan Bhat a Librarian managing the following books in the library database and needs to perform a certain operations. Help him to get the required information by writing the appropriate SQL queries as per the tasks mentioned below.</p> <p>Table Name: Libstock</p> <table border="1"> <thead> <tr> <th>B ID</th> <th>Bookname</th> <th>Publisher</th> <th>Qty</th> <th>Price</th> </tr> </thead> <tbody> <tr> <td>B01</td> <td>Python Programming</td> <td>Pearson Education</td> <td>10</td> <td>650</td> </tr> <tr> <td>B02</td> <td>Computer Fundamentals</td> <td>McGraw Hill India</td> <td>5</td> <td>450</td> </tr> <tr> <td>B03</td> <td>Cloud Computing</td> <td>BPB Publications</td> <td>7</td> <td>750</td> </tr> <tr> <td>B04</td> <td>Data Structures using C</td> <td>Wiley India</td> <td>25</td> <td>350</td> </tr> <tr> <td>B05</td> <td>Computer Graphics</td> <td>Pearson Education</td> <td>15</td> <td>600</td> </tr> </tbody> </table> <p>Table Name: Issuebook</p> <table border="1"> <thead> <tr> <th>B ID</th> <th>Member ID</th> <th>MemberName</th> <th>PhoneNo</th> <th>Iqty</th> <th>Idate</th> </tr> </thead> <tbody> <tr> <td>B01</td> <td>M01</td> <td>Sooraj Kumar</td> <td>7683838273</td> <td>1</td> <td>2025/01/12</td> </tr> <tr> <td>B03</td> <td>M02</td> <td>Babitha</td> <td>8959604044</td> <td>1</td> <td>2025/03/11</td> </tr> <tr> <td>B02</td> <td>M03</td> <td>Jaya Kumar</td> <td>9849484884</td> <td>1</td> <td>2025/09/10</td> </tr> <tr> <td>B04</td> <td>M04</td> <td>Ravi Kumar</td> <td>8955445442</td> <td>1</td> <td>2025/10/13</td> </tr> <tr> <td>B02</td> <td>M05</td> <td>Shyam Sundar</td> <td>9863054353</td> <td>1</td> <td>2025/10/15</td> </tr> </tbody> </table> <p>(i) Display the book information from the Libstock table according to the alphabetical order in ascending order of book name. (ii) Display the book name, and price of all the books whose price is between 400 and 600 (both lower and upper values are inclusive) (iii) Display the member name and book name taken by all the members. (iv) To display the Cartesian Product of the above two tables.</p> <p style="text-align: center;">OR</p> <p>Apply natural join operation on the above two tables.</p>	B ID	Bookname	Publisher	Qty	Price	B01	Python Programming	Pearson Education	10	650	B02	Computer Fundamentals	McGraw Hill India	5	450	B03	Cloud Computing	BPB Publications	7	750	B04	Data Structures using C	Wiley India	25	350	B05	Computer Graphics	Pearson Education	15	600	B ID	Member ID	MemberName	PhoneNo	Iqty	Idate	B01	M01	Sooraj Kumar	7683838273	1	2025/01/12	B03	M02	Babitha	8959604044	1	2025/03/11	B02	M03	Jaya Kumar	9849484884	1	2025/09/10	B04	M04	Ravi Kumar	8955445442	1	2025/10/13	B02	M05	Shyam Sundar	9863054353	1	2025/10/15	(4)
B ID	Bookname	Publisher	Qty	Price																																																																
B01	Python Programming	Pearson Education	10	650																																																																
B02	Computer Fundamentals	McGraw Hill India	5	450																																																																
B03	Cloud Computing	BPB Publications	7	750																																																																
B04	Data Structures using C	Wiley India	25	350																																																																
B05	Computer Graphics	Pearson Education	15	600																																																																
B ID	Member ID	MemberName	PhoneNo	Iqty	Idate																																																															
B01	M01	Sooraj Kumar	7683838273	1	2025/01/12																																																															
B03	M02	Babitha	8959604044	1	2025/03/11																																																															
B02	M03	Jaya Kumar	9849484884	1	2025/09/10																																																															
B04	M04	Ravi Kumar	8955445442	1	2025/10/13																																																															
B02	M05	Shyam Sundar	9863054353	1	2025/10/15																																																															
35.	<p>A table named EMP in ESI database, has the following structure.</p> <table border="1"> <thead> <tr> <th>Field</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Ecode</td> <td>integer</td> </tr> <tr> <td>Ename</td> <td>varchar(30)</td> </tr> <tr> <td>Edesig</td> <td>varchar(25)</td> </tr> <tr> <td>Esalary</td> <td>integer</td> </tr> </tbody> </table> <p>Biju wants to create a function add_rec() in Python to insert records in to EMP table. Note the following to establish connectivity between Python and MySQL. User name – root, password- admin, host-localhost</p>	Field	Type	Ecode	integer	Ename	varchar(30)	Edesig	varchar(25)	Esalary	integer	(4)																																																								
Field	Type																																																																			
Ecode	integer																																																																			
Ename	varchar(30)																																																																			
Edesig	varchar(25)																																																																			
Esalary	integer																																																																			
Q No.	Section-D (4 x 4 = 16 Marks)	Marks																																																																		
36.	<p>Mr.Lathesh, a developer in a software company needs to maintain records of DVDs. Each record includes dvd_id,dvd_name,qty,price.</p> <p>Write the following Python functions to:</p> <ol style="list-style-type: none"> 1. Create a binary file which should input DVD data and append it to a binary file “dvd.dat” using list data structure. 2. Display the details of those DVDs whose price is more than 25. 	(5)																																																																		

37.

Mangolia Infotech wants to set up their computer network in the Bangalore based campus having four buildings. Each block has a number of computers that are required to be connected for ease of communication, resource sharing and data security. You are required to suggest the best answer to the questions (i) to (v) keeping in mind the building layout on the campus.

(5)



Number of Computers

Block	Number of computers
Development	100
HR	120
Admin	200
Logistics	110

Distance Between the various blocks

Block	Distance
Development to HR	50m
Development to Admin	75m
Development to Logistics	120m
HR to Admin	110m
HR to Logistics	50m
Admin to Logistics	140m

- (i) Suggest the most appropriate block to host the Sever. Also justify your choice.
- (ii) Suggest the device that should be placed in the Server building so that they can connect to internet Service Provider to avail internet services.
- (iii) Suggest the wired medium and draw the cable block to block layout to economically connect the various blocks.
- (iv) Suggest the placement of Switches and Repeaters in the network with justification.
- (v) Suggest the high-speed wired communication medium between Bangalore Campus and Mysore Campus to establish a data network