## SAMPLE QUESTION PAPER (THEORY) CLASS: XII SESSION: 2024-25 COMPUTER SCIENCE (083)

Time allowed: 3 Hours Maximum Marks: 70

## **General Instructions:**

- This question paper contains 37 questions.
- All questions are compulsory. However, internal choices have been provided in some questions. Attempt only one of the choices in such questions
- The paper is divided into 5 Sections- A, B, C, D and E.
- Section A consists of 21 questions (1 to 21). Each question carries 1 Mark.
- Section B consists of 7 questions (22 to 28). Each question carries 2 Marks.
- Section C consists of 3 questions (29 to 31). Each question carries 3 Marks.
- Section D consists of 4 questions (32 to 35). Each question carries 4 Marks.
- Section E consists of 2 questions (36 to 37). Each question carries 5 Marks.
- All programming questions are to be answered using Python Language only.
- In case of MCQ, text of the correct answer should also be written.

Q No.	Section-A (21 x 1 = 21 Marks)	Marks				
1.	State True or False: The Python interpreter handles logical errors during code execution.					
2.	<pre>Identify the output of the following code snippet:     text = "PYTHONPROGRAM"     text=text.replace('PY','#')     print(text)  (A) #THONPROGRAM</pre>	(1)				
	(B) ##THON#ROGRAM (C) #THON#ROGRAM (D) #YTHON#ROGRAM					
3.	Which of the following expressions evaluates to False?  (A) not(True) and False  (B) True or False  (C) not(False and True)  (D) True and not(False)	(1)				
4.	What is the output of the expression?  country='International'  print(country.split("n"))  (A) ('I', 'ter', 'atio', 'al')  (B) ['I', 'ter', 'atio', 'al']  (C) ['I', 'n', 'ter', 'n', 'atio', 'n', 'al']  (D) Error	(1)				

Page: 1/11

5.	What will be the output of the following code snippet?  message= "World Peace"  print(message[-2::-2])	(1)
6.	<pre>What will be the output of the following code?    tuple1 = (1, 2, 3)    tuple2 = tuple1    tuple1 += (4,)    print(tuple1 == tuple2)    (A) True    (B) False    (C) tuple1    (D) Error</pre>	(1)
7.	<pre>If my_dict is a dictionary as defined below, then which of the following statements will raise an exception?     my_dict = {'apple': 10, 'banana': 20, 'orange': 30}     (A) my_dict.get('orange')     (B) print(my_dict['apple', 'banana'])     (C) my_dict['apple']=20     (D) print(str(my_dict))</pre>	(1)
8.	What does the list.remove(x) method do in Python?  (A) Removes the element at index x from the list  (B) Removes the first occurrence of value x from the list  (C) Removes all occurrences of value x from the list  (D) Removes the last occurrence of value x from the list	(1)
9.	If a table which has one Primary key and two alternate keys. How many Candidate keys will this table have?  (A) 1  (B) 2  (C) 3  (D) 4	(1)
10.	<pre>Write the missing statement to complete the following code:     file = open("example.txt", "r")     data = file.read(100)</pre>	(1)
11.	State whether the following statement is True or False:  The finally block in Python is executed only if no exception occurs in the try block.	(1)

12.	<pre>What will be the output of the following code?     c = 10     def add():         global c         c = c + 2         print(c,end='#')     add()     c=15     print(c,end='%')     (A) 12%15#     (B) 15#12%     (C) 12#15%     (D) 12%15#</pre>	(1)
13.	Which SQL command can change the degree of an existing relation?	(1)
14.	What will be the output of the query?  SELECT * FROM products WHERE product_name LIKE 'App%';  (A) Details of all products whose names start with 'App'  (B) Details of all products whose names end with 'App'  (C) Names of all products whose names start with 'App'  (D) Names of all products whose names end with 'App'	(1)
15.	In which datatype the value stored is padded with spaces to fit the specified length.  (A) DATE  (B) VARCHAR  (C) FLOAT  (D) CHAR	(1)
16.	Which aggregate function can be used to find the cardinality of a table?  (A) sum()  (B) count()  (C) avg()  (D) max()	(1)
17.	Which protocol is used to transfer files over the Internet?  (A) HTTP  (B) FTP  (C) PPP  (D) HTTPS	(1)

18.	Which network device is used to connect two networks that use different protocols?  (A) Modem (B) Gateway (C) Switch (D) Repeater					
19.	Which switching technique breaks data into smaller packets for transmission, allowing multiple packets to share the same network resources.	(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 (A): Positional arguments in Python functions must be passed in the exact order in which they are defined in the function signature.  Reasoning (R): This is because Python functions automatically assign default values to positional arguments.	(1)				
21.	Assertion (A): A SELECT command in SQL can have both WHERE and HAVING clauses.  Reasoning (R): WHERE and HAVING clauses are used to check conditions, therefore, these can be used interchangeably.	(1)				
Q No	Section-B ( 7 x 2=14 Marks)	Marks				
22.	How is a mutable object different from an immutable object in Python? Identify one mutable object and one immutable object from the following: (1,2), [1,2], {1:1,2:2}, '123'	(2)				
23.	Give two examples of each of the following:  (I) Arithmetic operators (II) Relational operators	(2)				
24.	If L1=[1,2,3,2,1,2,4,2, ], and L2=[10,20,30,], then  (Answer using builtin functions only)  (I)  A) Write a statement to count the occurrences of 4 in L1.  OR  B) Write a statement to sort the elements of list L1 in ascending order.	(2)				

	(II) A) Write a statement to insert all the elements of L2 at the end of L1. OR B) Write a statement to reverse the elements of list L2.				
25.	<pre>Identify the correct output(s) of the following code. Also write the minimum    and the maximum possible values of the variable b.    import random    a="Wisdom"    b=random.randint(1,6)    for i in range(0,b,2):       print(a[i],end='#')</pre>				
	(A) W#	(B) W#i#			
	(C) W#s#	(D) W#i#s#			
26.	The code provided below is intended to swap the first and last elements of a given tuple. However, there are syntax and logical errors in the code. Rewrite it after removing all errors. Underline all the corrections made.  def swap_first_last(tup)     if len(tup) < 2:         return tup         new_tup = (tup[-1],) + tup[1:-1] + (tup[0])         return new_tup  result = swap_first_last((1, 2, 3, 4))     print("Swapped tuple: " result)				
27.	duplicate values are not allo allowed.  B) What constraint should be a	applied on a table column so that owed in that column, but NULL is  OR applied on a table column so that column, but duplicate values are	(2)		

	(II)  A) Write an SQL command to remove the Primary Key constraint from a table, named MOBILE. M_ID is the primary key of the table.	
	OR	
	B) Write an SQL command to make the column M_ID the Primary Key of an already existing table, named MOBILE.	
28.	A) List one advantage and one disadvantage of star topology.	
	OR	(2)
	B) Expand the term SMTP. What is the use of SMTP?	

Q No.	Section-C ( 3 x 3 = 9 Marks)	Marks			
29.	A) Write a Python function that displays all the words containing @cmail from a text file "Emails.txt".  OR  B) Write a Python function that finds and displays all the words longer than 5 characters from a text file "Words.txt".				
30.	A) You have a stack named <b>BooksStack</b> that contains records of books. Each book record is represented as a list containing <b>book_title</b> , <b>author_name</b> , and <b>publication_year</b> .  Write the following user-defined functions in Python to perform the specified operations on the stack <b>BooksStack</b> :  (I) push_book(BooksStack, new_book): This function takes the stack BooksStack and a new book record new_book as arguments and pushes the new book record onto the stack.  (II) pop_book(BooksStack): This function pops the topmost book record from the stack and returns it. If the stack is already empty, the function should display "Underflow".  (III) peep(BookStack): This function displays the topmost element of the stack without deleting it. If the stack is empty, the function should display 'None'.	(3)			
	OR				
	(B) Write the definition of a user-defined function `push_even(N)` which accepts a list of integers in a parameter `N` and pushes all those integers which are even from the list `N` into a Stack named `EvenNumbers`. Write function pop_even() to pop the topmost number from the stack and returns it. If the stack is already empty, the function should display "Empty". Write function Disp_even() to display all element of the stack without deleting them. If the stack is empty, the function should display 'None'.				

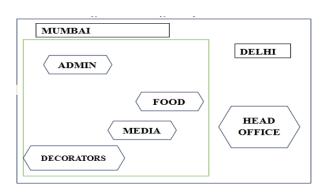
	For example: If the integers input into the list `VALUES` are: [10, 5, 8, 3, 12] Then the stack `EvenNumbers` should store: [10, 8, 12]	
31.	Predict the output of the following code:	
	d = {"apple": 15, "banana": 7, "cherry": 9}	
	str1 = ""	
	for key in d:	
	$str1 = str1 + str(d[key]) + "@" + "\n"$	
	str2 = str1[:-1]	
	print(str2)	(2)
	OR	(3)
	Predict the output of the following code:	
	line=[4,9,12,6,20]	
	for I in line:	
	for j in range(1,1%5):	
	print(j,'#',end="")	
	print()	

Q No.	Section-D ( 4 x 4 = 16 Marks)						Marks	
32.	Consider	Consider the table ORDERS as given below						
		O_ld	C_Name	Product	Quantity	Price		
		1001	Jitendra	Laptop	1	12000		
		1002	Mustafa	Smartphone	2	10000		
		1003	Dhwani	Headphone	1	1500		
	Not	e: The ta	ble contains	s many more re	ecords tha	n shown h	ere.	
	A) Write the following queries:						(4)	
	(I) To display the total Quantity for each Product, excluding Products with total Quantity less than 5.							
	(II) To display the orders table sorted by total price in descending order.							
	(III)	) To di	splay the di	stinct custome	r names fr	om the Or	ders table.	

	, ,		the sum	of Price of a	ll the order	s for which	the quantity	
		s null.		OR				
	B) Write th	ne outpu	ıt	OIX				
	,	•		sum (quant	itv) as	total o	uantity	
		_		y c_name;	2 /		<b>-</b>	
	(II) Sel		from	orders who	ere prod	uct like	<b>e</b>	
	(III) Select o_id, c_name, product, quantity, price from orders where price between 1500 and 12000;							
	(IV) Sel	ect ma	ax (pri	ce) from	orders;			
33.	A csv file "Happiness.csv" contains the data of a survey. Each record of the file contains the following data:  • Name of a country							
	<ul><li>Popula</li></ul>			•				
	•	•	Numbe	r of persons	who partic	ipated in	the survey in	
	that co	• ,	er of ne	rsons who ac	cented the	ot they we	re Hanny)	
	Парру	(IVUITIO	ei oi pe	isons who at	cepted the	it tiley wei	е парру)	(4)
	For example, a sample record of the file may be:							(1)
				00, 3426]				
	Write the follo	wing Py	ython fu	nctions to pe	rform the s	specified c	perations on	
	this file: (I) Rea	ad all th	o data f	rom tha fila i	n tha form	of a list a	nd display all	
	` '			vhich the pop				
				of records in				
34.	Saman has	been e	entruste	d with the	manageme	ent of La	w University	
J-1.	Database. He	e needs	s to ac	cess some	information	from FA	CULTY and	
	COURSES to				•		•	
	information by	y writing	the de	sired SQL qu	eries as m	entioned b	pelow.	
			Table:	FACULTY				
	F_ID	FNa		LName	Hire_D	ate Sa	lary	
	102	Amit		Mishra	12-10-1		000	
	103	Nitin		Vyas O	24-12-1		00	(4)
	104	Raks		Soni Malhetre	18-5-20		000	
	105 106	Rash Sulek		Malhotra Srivastava	11-9-20 5-6-20		000	
	100			J 401414	1 0020	<u> </u>		
	_		1	Table: COUF		T	7	
		C_ID	F_ID		ame	Fees	_	
	-	C21	102	Grid Com		40000	-	
		C22	106	System D	resign	16000	J	

							ı
	C23	104	Com	puter Security	8000		
	C24	106	Huma	an Biology	15000		
	C25	102	1	outer Network	20000		
	C26		†	al Basic	6000		
				om both the tab		se Faculties	
	whose salar				, , , , , , , , , , , , , , , , , , , ,		
	(II) To display the details of courses whose fees is in the range of 20000						
	to 50000 (bo					.gc cccc	
	,			urses by 500 w	hich have	"Computer"	
	in their Cou			discs by 500 W	THOIT HAVE	Compater	
				and I Nama) o	f foculty to	king System	
	. , . ,	ay names (	rivaille	and LName) o	i laculty to	iking System	
	Design.			OD			
	(D) T		. 5	OR			
	(B) To displa	y the Carte	esian Pr	oduct of these	two tables	<b>5.</b>	
35.	A table, named ST	ATIONERY	/, in ITE	MDB database	, has the	following	
00.	structure:						
		Field		Туре			
		itemN	0	int(11)			
		itemNaı	me	varchar(1	5)		
		price	)	float			
		qty		int(11)			
	Write the following AddAndDisplay(): T STATIONERY. The from the STATIONI	o input de function s	tails of a should tl	an item and sto nen retrieve and	re it in the	table all records	(4)
	Assume the following	ng for Pyth	on-Data	abase connectiv	vity:		
	Host: localhost, L	lser: root,	Passv	vord: Pencil			
Q.No.		SECTIO	N E /2	X 5 = 10 Marks	.1		Marks
Q.NO.		SECTIO	/N L (2 /	X 3 = 10 Walks	·)		IVIAI NS
36.	Surya is a manager working in a recruitment agency. He needs to manage the records of various candidates. For this, he wants the following information of each candidate to be stored:  - Candidate_ID – integer  - Candidate_Name – string  - Designation – string  - Experience – float						(5)
	You, as a programme for Surya.	ner of the	compar	ıy, have been a	ssigned to	o do this job	
	(I) Write a function	on to input	the dat	a of a candidate	e and app	end it in a	

- (II) Write a function to update the data of candidates whose experience is more than 10 years and change their designation to "Senior Manager".
- (III) Write a function to read the data from the binary file and display the data of all those candidates who are not "Senior Manager".
- Event Horizon Enterprises is an event planning organization. It is planning to set up its India campus in Mumbai with its head office in Delhi. The Mumbai campus will have four blocks/buildings ADMIN, FOOD, MEDIA, DECORATORS. You, as a network expert, need to suggest the best network-related solutions for them to resolve the issues/problems mentioned in points (I) to (V), keeping in mind the distances between various blocks/buildings and other given parameters.



Block to Block distances (in Mtrs.)

		· · · · · · · · · · · · · · · · · · ·
From	То	Distance
ADMIN	FOOD	42 m
ADMIN	MEDIA	96 m
ADMIN	DECORATORS	48 m
FOOD	MEDIA	58 m
FOOD	DECORATORS	46 m
MEDIA	DECORATORS	42 m

Distance of Delhi Head Office from Mumbai Campus = 1500 km Number of computers in each of the blocks/Center is as follows:

ADMIN	30
FOOD	18
MEDIA	25
DECORATORS	20
DELHI HEAD	
OFFICE	18

(5)

- (I) Suggest the most appropriate location of the server inside the MUMBAI campus. Justify your choice.
- (II) Which hardware device will you suggest to connect all the computers within each building?
- (III) Draw the cable layout to efficiently connect various buildings within the MUMBAI campus. Which cable would you suggest for the most efficient data transfer over the network?
- (IV) Is there a requirement of a repeater in the given cable layout? Why/ Why not?
- (V) A) What would be your recommendation for enabling live visual communication between the Admin Office at the Mumbai campus and the DELHI Head Office from the following options:
  - a) Video Conferencing
  - b) Email
  - c) Telephony
  - d) Instant Messaging

## OR

B) What type of network (PAN, LAN, MAN, or WAN) will be set up among the computers connected in the MUMBAI campus?