Sample Question Paper

COMPUTER SCIENCE (Code: 083)

Maximum Marks: 35 Time: 2 hours

General Instructions

- The question paper is divided into 3 sections A, B and C
- Section A, consists of 7 questions (1-7). Each question carries 2 marks.
- Section B, consists of 3 questions (8-10). Each question carries 3 marks.
- Section C, consists of 3 questions (11-13). Each question carries 4 marks.
- Internal choices have been given for question numbers 7, 8 and 12.

		Section -A							
		Each question carries 2 marks							
Q.	Part	Question							
No	No.								
1.		Give any two characteristics of stacks.	(2)						
2.	(i)	Expand the following: SMTP , XML	(1)						
	(ii)	Out of the following, which is the fastest wired and wireless medium of transmission? Infrared, coaxial cable, optical fibre, microwave, Ethernet cable	(1)						
3.		Differentiate between char(n) and varchar(n) data types with respect to databases.							
4.		A resultset is extracted from the database using the cursor object (that has been already created) by giving the following statement. Mydata=cursor.fetchone() (a) How many records will be returned by fetchone() method? (b) What will be the datatype of Mydata object after the given command is executed?	(2)						

5.			•	•	ries (a) to (d)	based on	the table,	(2)
		Furnitur	e given belo	ow:				
		Table: F	URNITURE					
		FID	NAME	DATEO	FPURCHASE	COST	DISCOUNT	
		B001	Double Bed	03-Jan-	-2018	45000	10	
		T010	Dining Table	10-Mai	r-2020	51000	5	
		B004	Single Bed	19-Jul-	2021	22000	0	
		C003	Long Back Chair	30-Dec	-2016	12000	3	
		T006	Console Table	17-Nov	<i>-</i> 2019	15000	12	
		B006	Bunk Bed	01-Jan-	-2021	28000	14	
		(b) Single (c) Single (d) Single (d) Single (d) Table (d)	ROM FURNI ELECT * E HERE DISC ELECT DAT ERE NAME);	TTURE T>15000 K (DATEC TTURE; FROM FU COUNT>5 TEOFPUR IN ("D	FPURCHASE URNITURE AND FID : CHASE FROM Oining Tab	LIKE "T9 M FURNI] le", "Co	TURE onsole	
6.	(i)	Which co	ommand is	used to v	view the list	of tables ii	n a database?	(1)
	(ii)	Give one	e point of di	fference	between an	equi-join	and a natural join.	(1)
7.			r the table, I		ETAILS giver	below:		(2)
		MOVIE:			LANGUAGE	RATING	PLATFORM	
		M001	Minar		Korean	5	Netflix	
		M004	MGR M		Tamil	4	Hotstar	

	M010	Vaagar	Hindi	3	Zee5	
	M010	Kaagaz	-	4	Prime	
	II MOTI	Harry	English	4	_	
		Potter			Video	
		and the				
		Chamber				
		of				
		Secrets				
	M015	Uri	Hindi	5	Zee5	
	M020	Avengers:	English	4	Hotstar	
		Endgame				
	' '			•	ey? Justify your	
	` '	sider the table \$, , ,		le MOVIEDETAILS. :	
	SLOTID		VIEID	TI	MESLOT	
	S001	MOI			AM to 12 PM	
	S002	MO2			PM to 5 PM	
	S003	MO			PM to 8 PM	
	S004	MOI			PM to 11 PM	
		will be conside AILS and SCHED	ULE are relat	ed in a da		
			SECTION -			
		Each qu	estion carrie	s 3 marks	3	
8.	Julie has cre	eated a dictiona	ry containing	names ai	nd marks as key	(3)
	value pairs defined fun • Pusl	of 6 students. V ctions to perfor n the keys (nam	Vrite a program the follow	am, with sing operates of the	eparate user tions: e dictionary into a	, ,
	75. ● Pop	and display the	_		rks) is greater than	
	For example			.		
	If the samp	le content of the	e dictionary i	s as tollov	vs:	

		R={"OM":76, "JAI" "TOM":82}	:45, "BOB":89,	"ALI":65,	"ANU":90,				
		The output from the program should be: TOM ANU BOB OM							
	OR								
		Alam has a list contain a program with separa following operations be Traverse the contain a stack. Pop and display	te user defined fun ased on this list. ontent of the list an	ctions to perf	orm the				
		For Example: If the sample Content of the list is as follows: N=[12, 13, 34, 56, 21, 79, 98, 22, 35, 38]							
		Sample Output of the 0 38 22 98 56 34 12							
9.	(i) A table, ITEM has been created in a database with the following fields: ITEMCODE, ITEMNAME, QTY, PRICE					(1)			
		Give the SQL command to add a new field, DISCOUNT (of type Integer) to the ITEM table.							
	(ii)	Categorize following co	ommands into DDL	and DML comi	mands?	(2)			
		INSERT INTO, DROUBLES	OP TABLE, ALTI	ER TABLE,					
10.		Charu has to create a d She now needs to creat the records of various of following structure:	te a table named CI	TY in the data	base to store	(3)			
		Table: CITY FIELD NAME	DATA TYPE	REMARKS					
		CITYCODE	CHAR(5)	Primary Key					
		CITYNAME	CHAR (30)						
		SIZE	INTEGER						

	AVGTEN	ſP	INT	EGER			
	POLLUT	CIONRATE	INT	EGER			
	POPULA	ATION	INT	'EGER			
	Heln her	to comple	te the ta	sk hv sug	gesting appropri	ate SOI	
	comman		te the ta	on by sug	Seconia appropri	310 3QL	
				Sectio	_		
			Each que	estion ca	rries 4 marks		
11.	DEPART/	MENT give		d on the	tables EMPLOYE	E and	(4)
	Table: El	NAME	DOB	DEPTI	D DESIG	SALARY	
	120	Alisha		D001	Manager	75000	
			Jan- 1978				
	123	Nitin	10- Oct- 1977	D002	AO	59000	
	129	Navjot	_	D003	Superviso	40000	
	130	Jimmy	30- Dec- 1980	D004	Sales Rep		
	131	Faiz	06- Apr- 1984	D001	Dep Manager	65000	
	Table: D	EPARTMEN	NT				
	DEPTIL)	DEPTNA		FLOORNO		
	D001 D002		Persor Admin	nal	10	4	
	D002		Produc	ction	1	-	
	D003		Sales		3		

		(c) To display the names of employees whose salary is not known, in alphabetical order.(d) To display DEPTID from the table EMPLOYEE without repetition.	
12.	(i)	Give two advantages and two disadvantages of star topology	(2)
		OR	
		Define the following terms: www,web hosting	
	(ii)	How is packet switching different from circuit switching?	(2)
13.		BeHappy Corporation has set up its new centre at Noida, Uttar Pradesh for its office and web-based activities. It has 4 blocks of buildings.	(4)
		BeHappy Corporation Block B Block A	
		Block C Block D	
		Distance between the various blocks is as follows: A to B	
		Numbers of computers in each block Block A - 25	

Block B - 50
Block C - 125
Block D - 10
(a) Suggest and draw the cable layout to efficiently connect various blocks of buildings within the Noida centre for connecting the digital devices.
(b) Suggest the placement of the following device with justification
i. Repeater
ii. Hub/Switch
(c) Which kind of network (PAN/LAN/WAN) will be formed if the Noida office is connected to its head office in Mumbai?

(d) Which fast and very effective wireless transmission medium should preferably be used to connect the head office at

Mumbai with the centre at Noida?