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		
		Question	Marks	
Q. ·	Part	, gaessien		
No	Ŋo.	Give any two characteristics of stacks.	(2)	
1.		Give any two characteristics of		
2.	(i)	Expand the following:	(1)	
		SMTP , XML		
	(ii)	Out of the following, which is the fastest wired and wireless medium	(1)	
		of transmission?		
	,	Infrared, coaxial cable, optical fibre microwave, Ethernet cable	,	
,		Differentiate between char(n) and varchar(n) data types with respe	ct (2)	
3.				
		to databases.		
4.		A resultset is extracted from the database using the cursor object (that has been already created) by giving the following statement.	(2)	
		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?		

5.		Write the	output of the	queries (a) to (d)	based on t	he table,		(2)
		Furniture	given below:					
		Table: FU	RNITURE					
			THE RESERVE AND ADDRESS OF THE PARTY OF THE	TEOFPURCHASE	COST	DISCOUNT		
		B001		-Jan-2018	45000	10		
		T010	Dining 10 Table	-Mar-2020	51000	5		
		B004		-Jul-2021	22000	0		
		C003	Long 30 Back Chair)-Dec-2016	12000 ×	3		
		T006	Console 17 Table	7-Nov-2019	15000	12		
		B006	Bunk 0. Bed	L-Jan-20 <u>21</u>	28000	14		
		(b) Si (c) Si (d) Si WH Table"	ROM FURNITU ELECT * FRO HERE DISCOU ELECT DATEC ERE NAME IN);	RE 5000; ATEOFPURCHASE RE; M FURNITURE NT>5 AND FID FPURCHASE FRO	LIKE "TY OM FURNIT	TURE onsole		
6.	(i)			ed to view the list				(1)
	(ii)			erence between a		and a natura	al join.	(1)
7.				OVIEDETAILS give	n below:			(2)
		Propose and the second	OVIEDETAILS					
		MOVIE		LANGUAGE	-			
		M001	Minari	Korean	5	Netflix		
1	1	M004	MGR Ma	gan Tamil	4	Hotstar		1

Disting

		M010	Kaagaz	Hindi	3	Zee5		
		M011	Harry	English	4	Prime		
			Potter			Video		
			and the					
			Chamber	1				
			of					
			Secrets					
		M015	Uri	Hindi	5	Zee5		
		M020	Avengers:	English	4	Hotstar		
			Endgame					
		(a) Iden	tify the degree	and cardinalit	ty of the t	able.		
		(b) Whi	ch field should b	oe made the p	orimary ke	ey? Justify your		
		ansv	ver. ·		. •			
				OR		•		
						NAOVIEDETAILS P	OVEN .	TITELES
		(a) Iden	tify the candida	te key(s) fron	n the table	e MOVIEDETAILS. $^{\wedge}$	1	(7 1 2 102
		(b) Cons	ider the table S	CHEDULE give	en below:	• • • • • • • • • • • • • • • • • • • •		
	, ,							
		Table: SCHE			m Th	MESLOT		
		SLOTID	MOV M01	IEID		AM to 12 PM		
		S001 S002	M01			PM to 5 PM	:	
		S002 S003	M01			PM to 8 PM		
		S003	M01		9 E	PM to 11 PM		
				•				
		Which field	will be considere	ed as the fore	eign ke <u>y</u> if	the tables		
	•	MOVIEDETA	ILS and SCHEDU	J LE are relate	ed in a dat	tabase? Mouliely		
				SECTION – B				
				estion carries				
8.		Julie has crea	ated a dictionar	y containing r	names an	d marks as key	(3)	
ο.		value pairs o	f 6 students. Wi	rite a prograr	n, with se	eparate user		
		defined func	tions to perform	n the followir	ng operat	ions:		
						dictionary into a		
		stack	, where the corr	esponding va	alue (mar	ks) is greater than		
		75.						
	 Pop and display the content of the stack. 							
		For example:						
			content of the	dictionary is	as follow	'S:		
and the section because it		·		[2]				_

		R={"OM":76, "JAI":45, "BOB":89, "ALI":65, "ANU":90, "TOM":82}	
		The output from the program should be: TOM ANU BOB OM	
		OR	
		Alam has a list containing 10 integers. You need to help him create a program with separate user defined functions to perform the following operations based on this list. Traverse the content of the list and push the even numbers into a stack. Pop and display the content of the stack.	
		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 list is as follows:	
		Sample Output of the code should be: 38 22 98 56 34 12	
9.	(i)	A table, ITEM has been and	
		A table, ITEM has been created in a database with the following (ITEMCODE, ITEMNAME, QTY, PRICE	1)
		Give the SQL command to add a new field, DISCOUNT (of type Categorize for the LITEM table.	
	(ii)	Categorize following as	
		Categorize following commands into DDL and DML commands? (2)	2)
		INSERT INTO, DROP TABLE, ALTER TABLE,	4)
10.		Charu has to create a database named MYEARTH in MYSQL.	
		She now needs to create a table named MYEARTH in MYSQL. the records of various cities across the globe. The table of the following structure.	3)
		the records of various cities across the globe. The table CITY has the following structure:	
		Table: CITY	
		FIELD NAME DATA TYPE REMARKS	
		CITYCODE CHAR(5) Primary	
		CITYNAME CHAR(30)	
		SIZE INTEGER	

contains contains

		AVGTEM	IP	INI	EGER			
		POLLUTIONRATE			INTEGER			
		POPULA	NOITA	INI	INTEGER			
		Help her comman		ete the ta	sk by sugg	gesting appropria	te SQL	
					Section			
		-		Each que	estion car	ries 4 marks		
11.			eries (a) to		d on the	tables EMPLOYEE	and	(4)
		Table: El	MPLOYEE				GRY RDV	
		EMPID	NAME	DOB	DEPTID		SALARY 75000	
		120	Alisha	Jan-	D001	Manager	75000	
		123	Nitin	1978	D002	AO	59000	
				Oct-				
		129	Navjot	1	D003	Supervisor	40000	
٠.			-	Jul- 1971	: *			
		130	Jimmy	30-	D004	Sales Rep		
-	-			Dec- 1980		*];
		131	Faiz	06- Apr-	D001	Dep Manager	65000	
				1984		- Turing 0 2		
		Table: DI	PARTME	NT				
		DEPTIC	,	DEPTNA	ME	FLOORNO	٦	
		D001		Person	nal	4		
		D002		Admin		10		
	1	D003		Produc Sales		1		
		D004			I .	3	1	

12. (i)	 (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. Give two advantages and two disadvantages of star topology 	(2)
	OR Define the following terms: www , web hosting	
(īi	How is packet switching different from circuit switching? (2)	2)
13.	BeHappy Corporation Pradesh for its office and web-based activities. It has 4 blocks of buildings. Block A Block B Block D Block D Distance between the various blocks is as follows: A to B A to B A to D 170m B to D 150m A to C 70m	4)
-	Numbers of computers in each block Block A - 25	

m Final Goods and malities and negative extensions, for which

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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?