50+

## Enrollment No. EN 2101304039



## Faculty of Engineering End Sem Examination May-2023

CS3CO39 / CS3CO25 Database Management Systems
Programme: B.Tech. Branch/Specialisation: CSE All

Duration: 3 Hrs.

Maximum Marks: 60

Note: All questions are compulsory. Internal choices, if any, are indicated. Answers of Q.1 (MCQs) should be written in full instead of only a, b, c or d. Assume suitable data if necessary. Notations and symbols have their usual meaning.

2.1	i.	What is information about data called?		1	
		(a) Hyper data (b)	Tera data		
		(c) Meta data (d)	Relations		
	ii.	Which of the following is known as a set of entities of the same that share same properties, or attributes?			
		(a) Relation set (b)	Tuples		
			Entity Relation model		
	111.	What does an RDBMS consist o	MS consist of?		
1		(a) Collection of Records (b)	Collection of Keys		
		(c) Collection of Tables (d)			
	iv.	Which command is used to remo	ve a relation from an SQL?	1	
		(a) Drop table (b) Delete (c)	Purge (d) Remove		
	V.	Third normal form is based on the		1	
		(a) Closure Dependency (b)			
		(c) Normal Dependency (d)	Functional Dependency		
	vi.	Consider a relation R(A, B, dependencies:	C, D) with the following functional	1	
		$A \rightarrow (B, C, D), (A, D) \rightarrow (B, C)$ a	$\operatorname{nd}(C, D) \rightarrow (A, B).$		
		What is/are the candidate key(s)			
		(a) (A, CD) (b) (AC, A) (c)	(CD, BCD) (d) None of these		
	vii.	As part of concurrency control database transactions will be	protocols, the concurrent execution of , durable, and serializable.	1	
		(a) Atomic (b) Consistent (c)	Isolated (d) All of these		



	viii.	A transaction completes its execution is said to be  (a) Commit (b) Rollback (c) Backup (d) None of these	^
		Which of the following are steps in query processing?	1
	ix.	(a) Parsing and translation (b) Optimization	
		(c) Evaluation (d) All of these	
		What is the purpose of index in sql server?	1
	Χ.	(a) To enhance the query performance	
		(b) To provide an index to a record	
		(c) To perform fast searches	
		(d) All of these	
		William In DRMS2 Also mention its applications	2
Q.2	1.	What do you mean by DBMS? Also mention its applications	3
	ii.	What are the main differences between a file processing system and a DBMS?	-
	iii.	Discuss the three-level architecture of database system.	4
OR		Explain the concept of specialization and generalization with respect to	5
		database and also draw the E-R diagram for the same.	
Q.3	i.	What do you understand by cursor? Explain with suitable example	2
	ii.	Explain at least 4 DDL & 4 DML commands along with syntax and example.	8
OR	iii.		8
		employee (person-name, street, city)	
		works (person-name, company-name, salary)	
		company (company-name, city)	
		manages (person-name, manager-name)	
		Give an expression in the relational algebra to express each of the	
		following queries:	
		(a) Find the names of all employees who work for First Bank Corporation.	
		(b) Find the names and cities of residence of all employees who work for First Bank Corporation.	
		(c) Find the names, street address, and cities of residence of all employees who work for First Bank Corporation and earn more than \$10,000 per annum.	
		(d) Find the names of all employees in this database who live in the	

same city as the company for which they work.

Q.4	i.	What is Normalization? What are the sale of the sale o	
	ii.	What is Normalization? What are the advantages of Normalization?	3
OR	iii.	Explain the different normal forms with suitable examples?	7
OR	111.	Consider a relation R(A, B,C,D,E) with the following functional	7
		dependencies is given: A B, C B, B E, E D	
		and decomposition of R into R1(A,B,C) and R2(B,D,E).	
		(a) Does this decomposition have the lossless join property? Is it	
		possible to reconstruct R from R1 and R2 using Natural Join? Give	
		reason for you answer?	
		(b) What is/are the candidate key(s) of R?	
		the cultivitate key(3) of R.	
Q.5	i.	What is Transaction Processing System 2 Alexandria 4	
		What is Transaction Processing System? Also explain the commands used in Transaction Control I.	4
	ii.	used in Transaction Control Language.	
	11.	What do you Understand by ACID properties? Explain the different	6
OP	:::	states of transaction with suitable diagram.	
OR	111.	Explain these two:	6
		(a) Locking Protocols,	
		(b) Conflict and View serializability.	
Q.6		Attempt any two:	
	i.	Describe data warehousing and also explain the data mining steps.	=
	ii.	What do you understand by distributed databases, web and mobile	5
		database?	5
	iii.		
	111.	What are the different steps involved in query processing and	5
		optimization? Explain in detail.	

\*\*\*\*\*