

# Unit 3- Question Bank - abcdefghijklmnopqrstuvwxyz

Database Management Systems (SRM Institute of Science and Technology)



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## SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram Campus, Bharathi Salai, Ramapuram, Chennai - 600089

## FACULTY OF ENGINEERING AND TECHNOLOGY

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



## **QUESTIONBANK**

Degree & Branch	: B.TECH- CSE
Semester	: III/VI
Sub Code & Subject Name	: 18CSC303J- Database Management Systems
Regulation	: 2018
Academic Year	: 2021-2022

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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **QUESTION BANK**

**SUBJECT**: **Subject Code:** 18CSC303J- Database Management Systems

SEM/YEAR: VI/III

**Course Outcomes** 

CO1: CO2: CO3: CO4: CO5:

Q. No.	Questions	Course Outcome	Competence BT Level
1	A. Data Describe Language B. Definition Data Language C. Data Definition Language D. Data Distinct Language	CO3	BT1
2	A. CREATE B. DROP C. TRUNCATE D. All of the above	CO3	BT2
3	A. Data Multiplication Language B. Data MaLanguagenipulation C. Data Modify Language D. Data Mapping Language	CO3	BT1

	Command that comes under DML is/are –	CO3	
4	A. ROLLBACK B. GRANT C. UPDATE D. All of the above		BT1
	Select the correct statement.	CO3	
5	<ul> <li>A. With the DDL commands, any structural changes can be made to the table, including creation, deletion, and alteration.</li> <li>B. With the DML commands, any structural changes can be made to the table, including creation, deletion, and alteration.</li> <li>C. With the DCL commands, any structural changes can be made to the table, including creation, deletion, and alteration.</li> <li>D. With the TCL commands, any structural changes can be made to the table, including creation, deletion, and alteration.</li> </ul>		BT1
6	A. Data Control Language B. Data Commit Language C. Data Common Language D. Data Concatenate Language	CO3	BT1
	Full form of TCL is -	CO3	
7	<ul> <li>A. Transaction Common Language</li> <li>B. Transaction Commit Language</li> <li>C. Transaction Concatenate Language</li> <li>D. Transaction Control Language</li> </ul>		BT2
	What is TRUE about SAVEPOINT?	CO3	
8	<ul> <li>A. Following the completion of a transaction, it must be executed to save all the operations performed in the transaction.</li> <li>B. A transaction can be rolled back to its last saved state.</li> <li>C. A specific part of a transaction can be given a name</li> <li>D. None of the above</li> </ul>		ВТ3
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9	Following the completion of a transaction, it must be executed to save all the operations performed in the transaction. Here we are talking about which command?  A. REVOKE B. COMMIT C. ROLLBACK D. SAVE	CO3	BT1
10	A. The GRANT command can be used to grant a user access to databases and tables whereas The REVOKE command can be used to revoke all access privileges already assigned to the user.  B. The REVOKE command can be used to grant a user access to databases and tables whereas The GRANT command can be used to revoke all access privileges already assigned to the user.  C. A transaction can be rolled back to its last saved state.  D. None of the above		BT1
11	The table records can be retrieved using which command?  A. RETRIEVE B. SELECT C. CREATE D. ALTER	CO3	BT1
12	Which command will remove the records from the table, but not affect the structure of the table?  A. REMOVE B. DELETE C. DROP D. TRUNCATE	CO3	BT2

	The records and structure of a table may be removed or deleted from the database using which command?	CO3	
13	A. REMOVE B. DELETE C. DROP D. TRUNCATE		BT1
14	A. DDL consist of 4 commands B. DCL consist of 2 commands C. TCL consist of 5 commands D. DML consist of 3 commands	CO3	BT1
15	<ul> <li>Which of the following is TRUE about TCL?</li> <li>A. Transactions can be saved to the database and rolled back with the help of TCL commands in SQL.</li> <li>B. There will be certain privileges that each user has; consequently, the data can be accessed by them using TCL.</li> <li>C. Our data is stored in a table that is described by the schema, thus TCL commands deal with the schema.</li> <li>D. SQL TCL commands can be used to perform any kind of retrieval or manipulation of the data present in SQL tables.</li> </ul>	CO3	BT1
16	A. 1 B. 2 C. 3 D. 4	CO1	BT1
17	value is returned by the SQL Aggregate functions?  A. Single B. Twice C. NULL D. Infinite	CO1	BT1

	What does AVG() function returns?	CO3	
18	A. First value of the column B. Last value of the column C. Sum of rows of the table D. Average value of the column  Which function returns the largest value of the column?  A. MIN() B. MAX() C. LARGE() D. AVG()	CO3	BT1
20	By constraining a SQL statement, we limit the according to certain conditions or restrictions.  A. Row B. Column C. Table D. Database	CO3	BT1
21	<ul> <li>What is TRUE about NOT NULL Constraint?</li> <li>A. In columns that are subject to the NOT NULL constraint, duplicate values are not allowed.</li> <li>B. When a table's column is declared as NOT NULL, no record in the table can have an empty value for that column.</li> <li>C. By applying the NOT NULL constraint, we will always ensure that the column contains a unique value and won't allow nulls.</li> <li>D. The value will first be checked for certain conditions before inserting it into the column when a NOT NULL constraint applies to a column in the table.</li> </ul>	CO3	BT1

	<b>X</b> Y <b>X X X X X X X X X X</b>	GOS	
	You can also the existing tables by using the	CO3	
	UNIQUE constraint.		
	A. Change		
22	B. Delete		BT1
	C. Modify		
	D. Drop		
	· ·····································		
	A Sub query is an SQL expression that is placed	CO3	
	another SQL statement.		
	another SQL statement.		
	A. Before		
23	B. After		BT1
23			DII
	C. Inside		
	D. Outside		
		002	
	Which of the following clause cannot be used in SQL sub	CO3	
	queries?		
	A GROVEDAY		
	A. GROUP BY		
24	B. ORDER BY		BT1
	C. DELETE		
	D. FROM		
	In order to prevent multiple records from being returned by	CO3	
	the sub query, must be used before the sub query.		
	A. Marra Wiles Or sustains		
	A. Many Value Operators		D.T.1
25	B. Multiple Value Operators	1	BT1
	C. Single Value Operator		
	D. Unique Value Operator		
	Which of the following exception is globally available?		
	A. Internal, User-defined and Pre-defined exceptions		
26	B. Pre-defined exceptions only	CO1	DT1
26	C. Internal and pre-defined exceptions	CO1	BT1
	D. User defined exceptions only		
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27	Where are exceptions used in PL/SQL?  A. Only in an anonymous block B. Only in the body of a subprogram C. Only in a package D. Only in an anonymous block and the body of a subprogram	CO1	BT1
28	Which of the following function gives the error code of the recently occurred exception?  A. SQLERRCODE B. SQLERROR C. ERRCODE D. SQLCODE	CO1	BT1
29	Can the PL/SQL block process more than one exception at a time?  A. Yes B. No C. Depends upon	CO1	BT1
30	What is the output for SELECT SAL INTO V_SAL FROM EMP;  A. All rows selected B. First record only printed C. Error as "exact fetch returns more than requested number of rows" D. All columns selected	CO1	BT1
31	Point out the correct statement.  A) Triggers are database object  B) Three types of triggers are present in SQL Server  C) A DDL trigger is an action programmed to execute when a data manipulation language (DML) event occurs in the database server  D) ) Two types of triggers are present in SQL Server	CO1	BT1
32	How many types of triggers are present in SQL Server?  a) 4 b) 5 c) 8 d) 9	CO1	BT1

33	AFTER trigger in SQL Server can be applied to  a) Table b) Views c) Table and Views d) Function	CO1	BT1
34	Which of the following is not a limitation of view?  a) ORDER BY Does Not Work  b) Index Created on View Used Often  c) Cross Database Queries Not Allowed in Indexed View  d) Adding Column is Expensive by Joining Table Outside View	CO1	BT1
35	Point out the wrong statement.  a) We can have an INSTEAD OF insert/update/delete trigger on a table that successfully executed b) DML Triggers are used to evaluate data after data manipulation using DML statements c) INSTEAD OF triggers cause their source DML operation to skip d) AFTER triggers cause their source DML operation to skip	CO1	BT1
36	SQL Server allows for Transact-SQL stored procedures, triggers, and batches to refer to tables that don't exist at compile time. This ability is called?  A. Indeferred Name Resolution B. Deferred Name Permissions C. Deferred Name Resolution D. Indeferred Name Permissions	CO3	ВТ3
37	Temporary stored procedures are stored in database.  a) Master b) Model c) User specific d) Tempdb	CO3	ВТ3
38	What command use to see the errors from a recently created stored procedure?  A. SHOW MISTAKES; B. DISPLAY MISTAKES; C. DISPLAY ERRORS; D. SHOW ERRORS;	CO4	BT2

39	In the PL/SQL, the package specification contains	CO4	BT2
40	contain a pointer that keeps track of current row being accessed, which enables your program to process the rows at a time.  A) Tracker  B) Cursor  C) Accesser  D) Trigger	CO3	BT2
41	provide a way for your program to select multiple rows of data from the database and then process each row individually.  A) PL/SQL Cursors  B) PL/SQL Trigger  C) PL/SQL Select  D) PL/SQL Process	CO4	BT2
42	Which option in view is to ensure that all UPDATE and INSERTs satisfy the condition(s) in the view definition?  A. Uncheck B. With Check C. Check D. With	CO3	ВТ3
43	A. View materialization B. View isolation C. View updating D. View maintenance	CO3	ВТ3

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Temporary stored procedures are stored in database. a) Master 44 b) Model c) User specific d) Tempdb	CO4	BT2
Which of the following exception raised when an arithmetic, conversion, truncation, or size constraint error occurs?  A. ZERO_DIVIDE B. VALUE_ERROR C. TOO_MANY_ROWS D. SELF_IS_NULL	CO4	BT2
Which statements can be checked for handling errors?  A. DDL B. TCL C. DML D. TTL	CO4	ВТ3
When creating a function, in which section will you typically find a return key word?  A. Header Only B. Declarative C. Executable and Header D. Executable and exception handling	CO4	ВТ3
Exception handling is possible in SQL Server using  A. FINAL B. FINALLY C. THROW D. THROWS	CO3	BT2
The variables in the triggers are declared using a) – 49 b) @ c) / d) /@	CO3	BT2
Triggers enabled or disabled  a) Can be b) Cannot be c) Ought to be d) Always	CO4	ВТ3
PART B (4 Marks)		

1	What is SQL?  SQL is a database language designed for the retrieval and management of data in a relational database.  SQL is the standard language for database management. All the RDBMS systems like MySQL, MS Access, Oracle, Sybase, Postgres, and SQL Server use SQL as their standard database language. SQL programming language uses various commands for different operations. We will learn about the like DCL, TCL, DQL, DDL and DML commands in SQL with examples.	CO3	BT1
2	What is DDL?  Data Definition Language helps you to define the database structure or schema. Let's learn about DDL commands with syntax.  CREATE  DROP  ALTER  TRUNCATE:	CO3	BT1
3	What is Data Manipulation Language?  Data Manipulation Language (DML) allows you to modify the database instance by inserting, modifying, and deleting its data. It is responsible for performing all types of data modification in a database.  There are three basic constructs which allow database program and user to enter data and information are:  Here are some important DML commands in SQL:  INSERT UPDATE DELETE	CO3	BT1

4	What is DCL?  DCL (Data Control Language) includes commands like GRANT and REVOKE, which are useful to give "rights & permissions." Other permission controls parameters of the database system.  Examples of DCL commands:  Commands that come under DCL:  Grant Revoke	CO3	BT2
5	What is DQL?  Data Query Language (DQL) is used to fetch the data from the database. It uses only one command:	CO3	BT1
6	What are SQL Constraints?  SQL Constraints are used to specify the rules for the data in a table. These are used to limit which type of data must be stored in the database, and aims to increase the accuracy and reliability of the data stored in the database.  So, constraints make sure that there is no violation in terms of a transaction of the data, yet there is any violation found; the action gets terminated.  There are two types of constraints which can be applied:  1. Column-level constraints — These constraints are applied to a single column  2. Table-level constraints — These constraints are the application to the complete table		BT2

	List out Aggregate functions: These functions are used to do operations from the values of the column and a single value is returned.	CO3	
7	1. AVG() 2. COUNT() 3. FIRST() 4. LAST() 5. MAX() 6. MIN()		BT2
	7. SUM()		
	List out Scalar functions:  These functions are based on user input; these too returns single	CO3	
8	value.  1. UCASE () 2. LCASE () 3. MID () 4. LEN () 5. ROUND () 6. NOW () 7. FORMAT ()		BT2
9	Write about trigger.  A trigger is a special type of stored procedure that automatically runs when an event occurs in the database server.  DML triggers run when a user tries to modify data through a data manipulation language (DML) event.  DML events are INSERT, UPDATE, or DELETE statements on a table or view.	CO1	BT1

	Write an example for nested queries.  A nested query is a query that has another query embedded within The embedded query is called a subquery.	it.	
	1 1 1 1 1	it.	
			BT1
	A subquery typically appears within the WHERE clause of a query can sometimes appear in the FROM clause or HAVING clause.	. It	
	Let's learn about nested queries with the help of an example.		
10	Find the names of employee who have regno=103	CO1	
	The query is as follows –		
	select E.ename from employee E where E.eid IN (select S.eid from		
	salary S where S.regno=103);		
11	<ul> <li>what are the transaction control language commands?</li> <li>COMMIT. This command is used to make a transaction permanent in a database.</li> <li>ROLLBACK.</li> <li>SAVEPOINT.</li> </ul>	CO1	BT2
	PART C (12 Marks)		
1	Explain in detail in structure creation with example.	CO3	BT2
2	Explain in detail about constraints.	CO3	BT2
3	Discuss in details about functions.	CO3	BT2
4	Explain in detail about Sub Queries, correlated sub queries	CO3	BT2
5	Explain in detail about Nested Queries, Views and its Types	CO3	BT2
6	Explain Query processing with neat diagram	CO1	BT2
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