# **Indian Institute of Information Technology Sri City Database Management Systems LAB-02**

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TOPIC: DDL and DML queries

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## Structured Query Language(SQL):

 SQL is database language used to create a database, describe the database schema and to carry out certain operations on a database

#### **SQL Commands**

- SQL commands are instructions which are used to communicate with the database. It is also used to perform specific tasks, functions, and queries of data.
- SQL can perform various tasks like create a table, add data to tables, drop the table, modify the table, set permission for users.

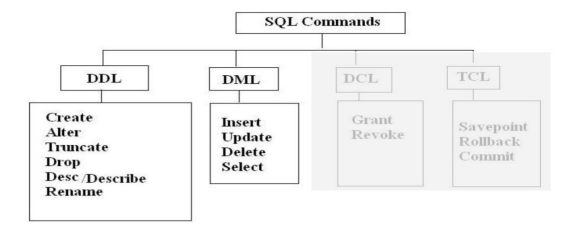
## Types of SQL Commands

## 1. DDL:

DDL is the short name of Data Definition Language, which deals with database schemas and descriptions, of how the data should reside in the database.

## 2. DML:

DML is the short name of Data Manipulation Language which deals with data manipulation and includes most common It is used to store, modify, retrieve, delete and update data in a database.



## **BASIC DATA TYPES:**

- **char(n)**: A FIXED length string (can contain letters, numbers, and special characters). The *size* parameter specifies the column length in characters can be from 0 to 255. Default is 1
- <u>varchar(n)</u>: A VARIABLE length string (can contain letters, numbers, and special characters). The *size* parameter specifies the maximum column length in characters can be from 0 to 65535
- <u>int</u>: A medium integer. Allows whole numbers between -2,147,483,648 and 2,147,483,647
- <u>bigint</u>: A large integer. Allows whole numbers between -9,223,372,036,854,775,808 and 9,223,372,036,854,775,807
- **decimal(m,p)** :An exact fixed-point number. Allows numbers from -10^38 +1 to 10^38 -1. The total number of digits is specified in *size*. The number of digits after the decimal point is specified in the *d* parameter. The maximum number for *size* is 65. The maximum number for *d* is 30. The default value for *size* is 10. The default value for *d* is 0.
- <u>Date</u>: A date. Format: <u>YYYY-MM-DD</u>. The supported range is from '1000-01-01' to '9999-12-31'
- Year: A year in four-digit format. Values allowed in four-digit format: 1901 to 2155, and 0000.

Note that for more *data types*, you can see the reference books.

## **DDL**

## **Creating Database:**

➤ CREATE DATABASE databasename:

## **Drop Database:**

DROP DATABASE databasename;

## View all Databases:

SHOW DATABASES;

## (optional )Backup Database:

BACKUP DATABASE databasename TO DISK = 'filepath';

**Selecting Database:** Use databasename;

Create Table:
---------------

```
CREATE TABLE table name (col1 datatype,col2 datatype,
                                 col3 datatype,....
      ex:CREATE TABLE Persons (PersonID int, Name varchar(255), Gender char(n));
Drop Table:
      DROP TABLE table name;
Truncate Table:
      TRUNCATE TABLE table name;
Alter Table:
      1.Add column
            ALTER TABLE table name ADD column name datatype;
      2.Drop column
            ALTER TABLE table name DROP COLUMN column name;
      3. Modify column
            ALTER TABLE table name MODIFY COLUMN column name datatype;
      4. Modify table name(Rename)
            ALTER TABLE table name RENAME new table name;
```

## **DML**

```
Insert Data:
    INSERT INTO table_name (column1, column2, column3, ...)
    VALUES (value1, value2, value3, ...);

INSERT INTO table_name
    VALUES (value1, value2, value3, ...);

Display contents of a Table:
    SELECT column1, column2, ... FROM table_name;

SELECT * FROM table_name;

SELECT column1, column2, ... FROM table_name WHERE condition;

Note: Operators used in WHERE clause: >, >=, <, <=, =, <>, and, or, in not in, between..and, not between..and.., like '%', like '_', is null, is not null

Update contents of a Table:
```

```
UPDATE table_name SET column1 = value1, column2 = value2, ...

WHERE condition;

Delete contents of a Table:

DELETE FROM table_name WHERE condition;
```

## Few examples of table creation

```
CREATE TABLE Persons (
     ID int NOT NULL,
     LastName varchar(255) NOT NULL,
     FirstName varchar(255),
     Age int,
     UNIQUE (ID)
     );
CREATE TABLE Persons (
     ID int NOT NULL,
     LastName varchar(255) NOT NULL,
     FirstName varchar(255),
     Age int,
     CONSTRAINT UC Person UNIQUE (ID, LastName)
     );
ALTER TABLE Persons
ADD UNIQUE (ID);
ALTER TABLE Persons
ADD CONSTRAINT UC Person UNIQUE (ID, LastName);
ALTER TABLE Persons
DROP INDEX UC Person;
```

## Few examples of operators

- ➤ SELECT \* From emp where SAL>3000
- > SELECT \* from emp where job='MANAGER' or job='CLERK'
- > SELECT \* FROM emp WHERE job IN ('MANGER', 'CLERK'');
- ➤ SELECT \* FROM emp WHERE job NOT IN ('MANGER', 'CLERK'');
- > SELECT ENAME, JOB FROM EMP WHERE SAL BETWEEN 3000 AND 5000;
- ➤ SELECT \* FROM EMP WHERE ENAME LIKE '%E%';
- ➤ SELECT \* FROM EMP WHERE ENAME LIKE ' E%';
- ➤ SELECT \* FROM EMP WHERE NOT (job IS NULL);
- > SELECT \* FROM EMP WHERE job='CLERK' AND deptno=10
- > SELECT \* FROM emp WHERE job='CLERK' OR deptno=10

## LAB EXERCISES

## **EXERCISE 1:**

Database: college Table: students						
ID INT	BRANCH CHAR(3)	Name VARCHAR(10)	DOB DATE	Rank INT	IPE DECIMAL (10,2)	
1001	ECE	Joe	1995-06-23	5023		
1002	CSE	Parryson	1996-01-2	4567		
1003	MECH	David.k	1997-08-3	9568		
1004	ECE	Soumith	1995-03-20	10000		
1005	CSE	Arol	1997-2-2	8000		
1006	ECE	Mounesh	1996-03-20	9923		
1007	CSE	Samanta	1997-02-24	7940		

- 1. Delete a row with ID 1001
- 2. Add column "IPE"
- 3. Delete the column "IPE"
- 4. Modify the table to insert a row with Name 'John harryson'
- 5. Insert values in the table for columns (ID,NAME,DOB,RANK) only
- 6. Print the students whose rank is less than 6000
- 7. Print the names of students from ECE and CSE branches
- 8. Print the details of students from CSE who secured less than 9000 rank
- 9. Print the students whose DOB is between January 1996 and January 1997
- 10. Print the details of students who are not from MECH and ECE branches
- 11. Print the students' names starting with "s"
- 12. Print the names of students which have length=4
- 13. Update the branch value MCH as 'Mec'
- 14. Delete all contents of the table
- 15. Display the structure of the table

#### **EXERCISE 2**:

## **Q1.** Create the following table: Customer

columnname	datatype	size
Cust_ID	varchar2	5
name	varchar2	30
city	varchar2	15
state	varchar2	15
pincode	number	6
products	varchar2	40
price	number	10

Note: ID must be unique, names and products can be repeated.

## **Q2-** Insert the data into the table.

## Q3:- On the basis of above two tables answer the following Questionnaires:

- 1. Find out the names of all the clients(without duplicates).
- 2. Retrieve the list of names and cities of all the customers.
- 3. List the available products whose name begin with 't'.
- 4. List all the clients who are located in Chennai.

- 5. Display the information for clients with ID C109 and C105 (Assume Ids are present in the table).
- 6. Find all the products whose sell price is greater than 4000.
- 7. Find the list of all customer IDs who stay in city 'Hyderabad' or city 'pune' or 'Delhi'.
- 8. Find the product whose selling price is greater than 2000 and less than or equal to 5000.
- 9. List the name, city and state of clients not in the state of 'Maharashtra'.
- 10. Modify customer name "John" as "Johney".

#### **EXERCISE 3:**

- 1. Create following table in the database 'business'
  - 1. employee (emp no,emp name, doj, ph no, dept name, designation, salary)
- 2. Load data from the text file
- 3. Add 3 to 5 rows in the employee, following below conditions
  - a. Dept\_names:'sales','HR','Marketing','Accounts'
  - b. Designation: 'Sales manager', 'HR', "sales representative', 'CA', 'Typist', 'Receptionist'
- 4. Display all the records from the above table
- 5. Display the empno and name of all the employees from department name ending with 's'
- 6. Display the empno and name of all employees whose salary is between 2000 and 5000
- 7. Display all designations starting with 'sales'
- 8. Change the salary of employees to 25000 whose designation is 'Typist'
- 9. Change the mobile no of employee named 'john'
- 10. Give all the receptionists 10% hike
- 11. Find the employees whose mobile number is not mentioned
- 12. Delete all employees whose salaries are greater than Rs.7000
- 13. Truncate the table
- 14. Display the table structure

#### References:

- 1. Silberschatz, H. Korth & S. Sudarshan, Database System Concepts, McGraw-Hill Education, 6th Edition, 2010.
- 2. 2.R. Elmasri & S.B. Navathe, Fundamentals of Database Systems, Pearson Education, 6th edition, 2010.
- 3. https://www.w3schools.com/sql/default.asp