



* Practical No. 5 *

Title : Database using DDL Statements.

Objectives :

Database using DDL Statements and apply normalization on them.

Theory :

DDL or Data Definition Language actually consist of SQL Commands that can be used to define database schema.

List of Database Queries include :

- 1) Create Database
- 2) Drop Database
- 3) Rename Database
- 4) Select Database

1) Create Database -

It creates the database with the name which has been specified in the database system.

Syntax : CREATE DATABASE Database_name ;

Example : CREATE DATABASE Students ;



2) DROP Database -

This statement deletes all the views and tables if stored in the database.

Syntax : DROP Database Database_name ;

Example : DROP Database Students ;

3) Rename Database -

The rename database is used to change the name of the existing database.

Syntax : RENAME DATABASE old-database-name
TO new-database-name ;

Example : RENAME DATABASE Students TO Stud ;

4) Select Database -

When users want to perform some operation on tables, views and indexes on the specific existing database in SQL firstly, they have to select database on which they want to run the database queries.



Syntax : Use Database_name ;

* CREATE TABLE :

CREATE TABLE statement is used to create table in database.

Syntax : Create table table_name
(column_1 data_type ,
column_2 data_type ,
.....
column_N data_type);

* Conclusion -

We learned all the DDL queries and their use and implemented all queries on Database.

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//Practical 5

Microsoft Windows [Version 10.0.19045.2965]
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```
C:\Users\PRECIT>mysql -u root -p
Enter password: *****
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 8.0.33 MySQL Community Server - GPL
```

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
mysql> show databases;
```

Database
information_schema
mysql
newone
performance_schema
sys

5 rows in set (0.10 sec)

```
mysql> create database Customer;
Query OK, 1 row affected (0.07 sec)
```

```
mysql> Use Customer;
Database changed
```

```
mysql> create table cust (Id int Primary Key, Name varchar(20), Age int NOT NULL, Address
varchar(30), Salary Decimal(18,4));
Query OK, 0 rows affected (0.15 sec)
```

```
mysql> Desc cust;
```

Field	Type	Null	Key	Default	Extra
Id	int	NO	PRI	NULL	
Name	varchar(20)	YES		NULL	
Age	int	NO		NULL	
Address	varchar(30)	YES		NULL	
Salary	decimal(18,4)	YES		NULL	

5 rows in set (0.05 sec)

```
mysql> Insert into cust Values(1,'Naziya',20,'Shrirampur',10000.00);
Query OK, 1 row affected (0.07 sec)
```

```
mysql> Insert into cust values(2,'Hardik',20,'Loni',3000.00), (3,'Chaitali',22,'Mumbai',24000.00),
(4,'Komal',25,'Pune',43000.00), (5,'Ramesh',23,'Nashik',30000.00);
```

Query OK, 4 rows affected (0.03 sec)
Records: 4 Duplicates: 0 Warnings: 0

mysql> Select *from cust;

Id	Name	Age	Address	Salary
1	Naziya	20	Shrirampur	10000.0000
2	Hardik	20	Loni	3000.0000
3	Chaitali	22	Mumbai	24000.0000
4	Komal	25	Pune	43000.0000
5	Ramesh	23	Nashik	30000.0000

5 rows in set (0.00 sec)

mysql> Alter table cust DROP Salary;
Query OK, 0 rows affected (0.11 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> Select* from cust;

Id	Name	Age	Address
1	Naziya	20	Shrirampur
2	Hardik	20	Loni
3	Chaitali	22	Mumbai
4	Komal	25	Pune
5	Ramesh	23	Nashik

5 rows in set (0.00 sec)

mysql> Update cust set Age=19 where Name='naziya';
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0

mysql> select* from cust;

Id	Name	Age	Address	Salary
1	Naziya	19	Shrirampur	10000.0000
2	Hardik	20	Loni	3000.0000
3	Chaitali	22	Mumbai	24000.0000
4	Komal	25	Pune	43000.0000
5	Ramesh	23	Nashik	30000.0000

mysql> DELETE From cust Where Id=4;
Query OK, 1 row affected (0.03 sec)

mysql> Select* from cust;

Id	Name	Age	Address
1	Naziya	20	Shrirampur
2	Hardik	20	Loni
3	Chaitali	22	Mumbai
5	Ramesh	23	Nashik

```
+-----+
4 rows in set (0.00 sec)
```

```
mysql> Alter table cust RENAME TO new_cust;
Query OK, 0 rows affected (0.15 sec)
```

```
mysql> Select *from new_cust;
```

```
+-----+
| Id | Name      | Age | Address      |
+-----+
| 1 | Naziya   | 20 | Shrirampur   |
| 2 | Hardik   | 20 | Loni         |
| 3 | Chaitali | 22 | Mumbai       |
| 5 | Ramesh   | 23 | Nashik       |
+-----+
4 rows in set (0.00 sec)
```

```
mysql> Delete from new_cust WHERE Age=23;
Query OK, 1 row affected (0.03 sec)
```

```
mysql> Commit;
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> Select* from new_cust;
```

```
+-----+
| Id | Name      | Age | Address      |
+-----+
| 1 | Naziya   | 20 | Shrirampur   |
| 2 | Hardik   | 20 | Loni         |
| 3 | Chaitali | 22 | Mumbai       |
+-----+
3 rows in set (0.00 sec)
```

```
mysql> Truncate table new_cust;
Query OK, 0 rows affected (0.11 sec)
```

```
mysql> Select* from new_cust;
Empty set (0.00 sec)
```

```
mysql> Drop table new_cust;
Query OK, 0 rows affected (0.05 sec)
```

```
mysql> Desc new_cust;
ERROR 1146 (42S02): Table 'customer.new_cust' doesn't exist
mysql>
```

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