**MySQL Queries:**

A list of commonly used MySQL queries to create database, use database, create table, insert record, update record, delete record, select record, truncate table and drop table are given below.

**1. MySQL Create Database:**

MySQL create database is used to create database. For example

create database db1;

**2. MySQL Select/Use Database:**

MySQL use database is used to select database. For example

use db1;

**3. MySQL Create Query:**

MySQL create query is used to create a table, view, procedure and function. For example:

CREATE TABLE customers

(id int(10),

 name varchar(50),

 city varchar(50),

 PRIMARY KEY (id )

);

**4. MySQL Insert Query:**

MySQL insert query is used to insert records into table. For example:

insert into customers values(101,'rahul','delhi');

6) MySQL Update Query

MySQL update query is used to update records of a table. For example:

update customers set name='bob', city='london' where id=101

**6. MySQL Delete Query:**

MySQL update query is used to delete records of a table from database.

**For example:**

delete from customers where id=101;

**7. MySQL Select Query:**

Oracle select query is used to fetch records from database. For example:

SELECT \* from customers;