**Exp No: 6 Applying DML commands**

Data Manipulation commands are most widely used SQL commands and they are

• Insert

• Update

• Delete

• Select

**Query:**

use testdb;

drop table student;

create table student\_details(roll\_no int, student\_name varchar(100), branch char(3));

desc student\_details;

alter table student\_details

add primary key(roll\_no);

desc student\_details;

**#Insert**

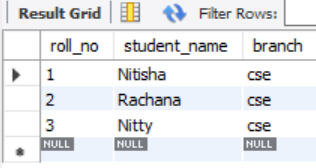
insert into student\_details values(1, 'Nitisha', 'cse');

insert into student\_details values(2, 'Rachana', 'cse');

insert into student\_details values(3, 'Keerthi', 'cse');

select \* from student\_details;

**Output:**

****

**#Update**

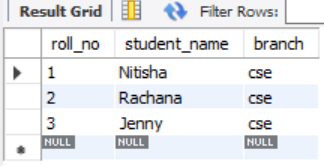
update student\_details

set student\_name = 'Nitty'

where roll\_no = 3;

select \* from student\_details;

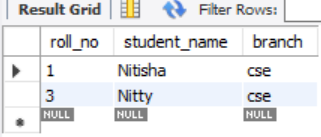
**Output:**

****

**#Delete**

delete from student\_details where roll\_no = 2;

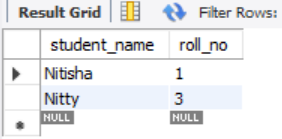
select \* from student\_details;



**#Select**

select student\_name, roll\_no from student\_details;

**Output:**

****