**EXPERIMENT NO:6**

Applying DDL Commands(Data Manipulation commands)

* Insert
* Update
* Delete
* Select

**Insert :-**

CREATE TABLE Students (st\_id int, st\_name varchar(25), st\_ph\_no varchar(10));

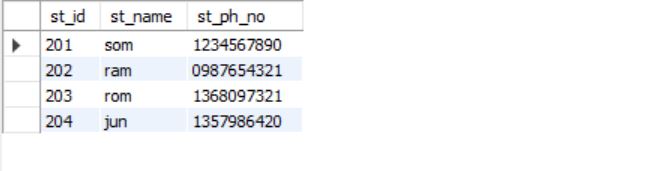
Desc Students;

insert into Students values(201, 'som', '1234567890');

INSERT into Students values(202, 'ram', '0987654321');

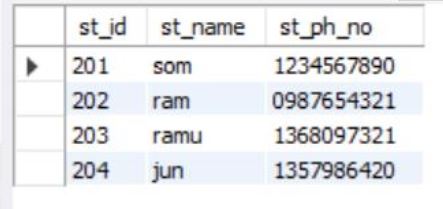
INSERT into Students values(203, 'rom', '1368097321');

INSERT into Students values(204, 'jun', '1357986420');



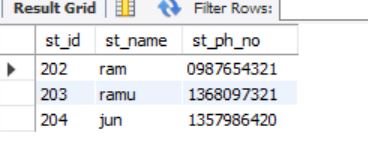
update Students set st\_name='ramu' where st\_id='203';

select \*from Students;

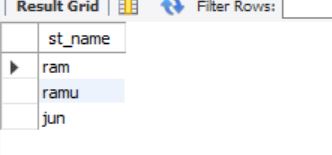


delete from Students where st\_id=201;

select \* from Students;



select st\_name from Students;



select distinct st\_ph\_no, st\_id from Students;

