**Practical 3**

CREATE TABLE s (

id int,name varchar(20)

);

INSERT INTO s VALUES (1,"Tejal");

INSERT INTO s VALUES (2,"sneha");

SELECT \* FROM s;

CREATE TABLE a (

id int, marks int

);

INSERT INTO a VALUES (1,30);

INSERT INTO a VALUES (2,40);

INSERT INTO a VALUES (3,70);

SELECT \* FROM a;

select s.id,s.name,a.marks from s left outer join a on s.id=a.id;