**To create table**

CREATE TABLE student(Stu\_id varchar2(10), stu\_name varchar2 (10),Stu\_branch varchar2(10), mark number(3));

**To alter table**

ALTER TABLE student MODIFY (stu\_id varchar2(10) PRIMARY KEY);

ALTER TABLE stud\_tbl DROP(stud\_branch);

ALTER TABLE student ADD (dob date);

**to delete all the values in a table**

TRUNCATE TABLE stud\_tbl;

**to delete a table**

DROP TABLE stud\_tbl;

**To describe table**

DESC student;

**To insert values**

INSERT INTO student VALUES('18BCD7123','John','CSE-DA',89);

INSERT INTO student VALUES('18BCE7231','Peter','CSE-Core',93);

INSERT INTO student VALUES('18BCI7432','Ahamed','CSE-AI',77);

INSERT INTO student VALUES('18BEC7512','Sonia','ECE-VLSI',83);

INSERT INTO student VALUES('18BCD7088','William','CSE-DA',95);

**To display all values**

SELECT \* FROM student;

**To insert limited values**

INSERT INTO student (stu\_id,stu\_name) VALUES('18BCD8145','John');

**To selected limited columns**

SELECT stu\_name FROM student;

SELECT stu\_name,stu\_id FROM student;

**To display based on conditions**

SELECT \* FROM student WHERE mark>90;

SELECT \* FROM student WHERE mark>80 AND mark<90;

SELECT \* FROM student WHERE mark>90 OR stu\_branch='CSE-DA';

SELECT \* FROM student WHERE stu\_id='18BCI7432';

**To update the values in table**

UPDATE student set mark=mark+2 WHERE stu\_branch='CSE-DA';

**To display all the values**

SELECT \* FROM student;

UPDATE student set mark=100 WHERE stu\_branch='CSE-Core';

SELECT \* FROM student;

UPDATE student set stu\_branch='CSE-Core', mark=90 WHERE stu\_id='18BCD8145';

SELECT \* FROM student;

**To delete a particular value in a table**

DELETE FROM student WHERE mark=100;

SELECT \* FROM student;