**Update, Delete and Create**

**Update**

\***to increase the sal of each employee by 100**

update emp set sal=sal+100

\***to increase the sal of aaa employee by 100**

update emp set sal=sal+100 where ename='aaa'

\***to update more than one col at a time**

update emp set sal=sal-100, ename='AAA' where ename='aaa'

select \* from emp

**Blind update**

update emp set sal=5000 where ename='AAA'

**TYPES OF UPDATES**

update emp set sal=sal+100, ename=ename||'Hi'

update emp E set (sal,ename)=(select sal+100,ename||'Hello' from emp where eno=E.eno)

**DELETE**

delete from emp - all data from table deleted

rollback; retrieve the deleted information to the table,undo function

delete from emp where deptno=10

**Drop**

drop table emp

**Create table**

create table emp (

eno number,

ename varchar(20),

designation varchar(20),

sal number default 10000, (default means if we dont specify any value sal set to 10000 in default)

mgr int,

deptno number,

primary key(eno)

);