**Subqueries with INSERT statement:**

**Syntax:**

**INSERT INTO table\_name [ (column1 [, column2 ]) ]**

**SELECT [ \*|column1 [, column2 ]**

**FROM table1 [, table2 ]**

**[ WHERE VALUE OPERATOR ];**

**Subqueries with UPDATE statement:**

**Syntax:**

**UPDATE table SET column\_name = new\_value**

**[ WHERE OPERATOR [ VALUE ]**

**(SELECT COLUMN\_NAME**

**FROM TABLE\_NAME)**

**[ WHERE) ]**

**Subqueries with DELETE statement:**

**Syntax:**

**DELETE FROM TABLE\_NAME**

**[ WHERE OPERATOR [ VALUE ]**

**(SELECT COLUMN\_NAME FROM TABLE\_NAME)**

**[ WHERE) ]**

**Sql-> create table acctab(acc number,varchar2(5),branch\_name ,varchar2(25),balance number (3));**

**Table created**

**sql-> Insert into acctab (acc\_number, branch\_name, balance) Values (‘A-10’, ‘Bowntown’, 500);**

**1 row created**

**Sql-> insert into acctab(acc-number ,branch\_name, balance) Values (‘A-102’, ‘Perryridge’,400);**

**1 row created**

**Sql-> (insert into acclab (acc\_number, branch-name, balance values (‘A-201’, ‘Brighton’, 900);**

**1 row created**

**Sql-> Create table loans (loan-num varchar2(10) Primary key, branch name,varchar2 (50), loan amount number (10,2));**

**Table created**

**sql-> insert into loans (loan\_num, branch\_num, loan amount) values (‘L-101’, ‘perryridge’, 500);**

**1 row created**

**a) sql->Update acctab set balance = balance \*0.9;**

**1 row updated**

**b) sql-> delete from acctab where branchname = ‘Redwood’;**

**1 row deleted**

**c)sql->delete from loans where loan\_amount between 15000 and 20000;**

**2 rows deleted**

**d)sql->select distinct branch\_name from loans:**

**Perryridge**

**Redwood**

**e)sql->select cname from customer where city in(‘pitsfield’ , ‘stemford’);**

**Rose**

**Jack**

**f)sql->select loans\_numbers from loans where branch\_name=’perryridge’ and loan\_amount>1200;**

**loan numbers**

**B102**

**g)sql->select loans\_numbers from loans where loan\_amount between 10000 and 20000;**

**loan\_number**

**B-102**

**B-106**

**h)sql->select cname from customers order by cname asc;**

**cname**

**rajchinna**

**shobana**

**surekaa**

**sandhiya**

**samyuktha**

**thenmozhi**

**e)sql->select cname city from customer order by city asc;**

**cname city**

**rajchinna Chicago**

**shobana France**

**surekaa Italy**

**sandhiya paris**

**samyuktha Stamford**

**thenmozhi Tokyo**