create table branchh(branch\_name varchar2(20),branch\_city varchar2(30),assets

number(10,2),primary key(branch\_name));

insert into branchh values(&#39;&amp;branch\_name&#39;,&#39;&amp;branch\_city&#39;,&#39;&amp;assets&#39;);

select \* from BRANCHh;

create table accounts(accno number(20),branch\_name varchar2(20),balance number(10,2),primary

key(accno),foreign key(branch\_name)

references branch(branch\_name) on delete cascade);

insert into accounts values(&#39;&amp;accno&#39;,&#39;&amp;branch\_name&#39;,&#39;&amp;balance&#39;);

select \* from accounts;

create table customerr(customer\_name varchar2(20),accno number(20),primary

key(customer\_name,accno),foreign key(accno)references

accounts(accno) on delete cascade);

insert into customerr values(&#39;&amp;customer\_name&#39;,&#39;&amp;accno&#39;);

select \* from customerr;

create table depo(customer\_name varchar2(20),customer\_street varchar2(20),customer\_city

varchar2(20),primary key(customer\_name),

foreign key(customer\_name)references customerr(customer\_name)on delete cascade);

insert into depositor values(&#39;&amp;customer\_name&#39;,&#39;&amp;customer\_street&#39;,&#39;&amp;customer\_city&#39;);

select \* from depositor;

create table loan(loan\_number number(20),branch\_name varchar2(20),amount

number(10,2),primary key(loan\_number),

foreign key(branch\_name)references branch(branch\_name)on delete cascade);

create table borr(customer\_name varchar2(20),loan\_number number(20),primary

key(customer\_name),

foreign key(customer\_name)references customer(customer\_name)on delete cascade,

foreign key(loan\_number)references loan(loan\_number)on delete cascade);