create table branch

(

branch\_name varchar(10),

branch\_city varchar2(10),

assets real,

primary key(branch\_name)

);

create table accounts

(

accno number(4),

branch\_name varchar2(10),

balance real,

primary key(accno),

foreign key(branch\_name) references branch(branch\_name)

);

create table customer

(

customer\_name varchar2(20),

customer\_street varchar2(20),

customer\_city varchar2(20),

primary key(customer\_name)

);

create table depositor

(

customer\_name varchar(10),

accno number(5),

primary key(customer\_name, accno),

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

foreign key(accno) references accounts(accno)

);

create table loan

(

loan\_number number(5),

branch\_name varchar2(10),

amount real,

primary key(loan\_number),

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

);

create table borrower

(

customer\_name varchar2(10),

loan\_number number(5),

primary key(customer\_name),

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

foreign key(loan\_number) references loan(loan\_number)

);

insert into branch values ('&branch\_name', '&branch\_city', &assets);

insert into accounts values (&accno, '&branch\_name', &balance);

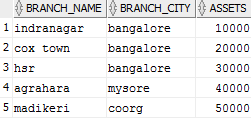
insert into customer values('&customer\_name', '&customer\_street', '&customer\_city');

insert into depositor values ('&customer\_name', &accno);

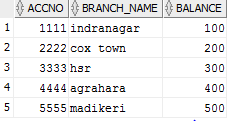
insert into loan values(&loan\_number,'&branch\_name', &amount);

insert into borrower values('&customer\_name', &loan\_number);

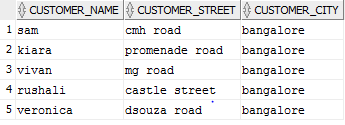
select \*from branch



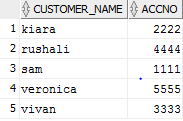
select \*from accounts



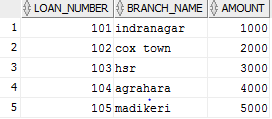
select \*from customer



select \*from depositor



select \*from loan



select \*from borrower

