create table Branch(branch\_name varchar2(15),

branch\_city varchar2(10),

assets float,

primary key(branch\_name));

create table Accounts(accno int,

branch\_name varchar2(15),

balance float,

primary key(accno),

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

create table Depositor(cust\_name varchar2(15),

accno int,

primary key(cust\_name,accno),

foreign key(accno) references Accounts(accno));

create table Customer(cust\_name varchar2(15),

cust\_street varchar2(10),

cust\_city varchar2(10),

primary key(cust\_name));

create table Loan(loan\_no int,

branch\_name varchar2(10),

amount float,

primary key(loan\_no),

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

create table Borrower(cust\_name varchar2(15),

loan\_no int,

primary key(cust\_name),

foreign key(cust\_name) references Customer(cust\_name),

foreign key(loan\_no) references Loan(loan\_no));

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

select \*from Branch;

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

select \*from Accounts;

insert into Depositor values('&cust\_name',&accno);

select \* from Depositor;

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

select \* from Loan;

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

insert into Borrower

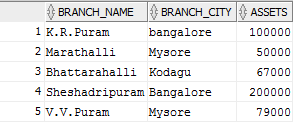
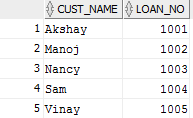
Drop table Borrower;

Drop table Loan;

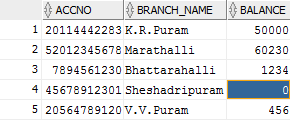
insert into Borrower values('&cust\_name',&loan\_no);

select \* from Borrower;

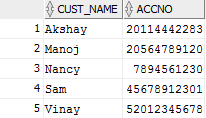
Branch Borrower



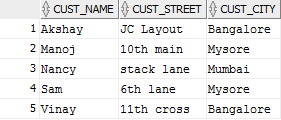
Accounts



Depositor



Customer



Loan

