*create table customer (*

Customer\_name varchar(15),

Customer\_street varchar(15),

Customer\_city varchar(15)

);

insert into customer values('Adams','Spring','Pittsfield');

insert into customer values('Brooks','Senator','Brooklyn');

insert into customer values('Curry','North','Rye');

insert into customer values('Glenn','Sand Hill','Woodside');

insert into customer values('Green','Walnut','Stamford');

insert into customer values('Hayes','Main','Harrison');

insert into customer values('Johnson','Alma','Palo Alto');

insert into customer values('Jones','Main','Harrison');

insert into customer values('Smith','Main','Rye');

insert into customer values('Turner','Putnam','Stamford');

insert into customer values('Williams','Nassau','Princeton');

#

CREATE TABLE "branch" AND INSERT DATA:

-----------------------------------------

create table branch (

Branch\_name varchar(12),

Branch\_city varchar(12),

Assets number

);

insert into branch values('Downtown','Brooklyn',900000);

insert into branch values('Redwood','Palo Alto',2100000);

insert into branch values('Perryridge','Horseneck',1700000);

insert into branch values('Mianus','Horseneck',400200);

insert into branch values('Round Hill','Horseneck',8000000);

insert into branch values('Pownal','Bennington',400000);

insert into branch values('North Town','Rye',3700000);

insert into branch values('Brighton','Brooklyn',7000000);

#

CREATE TABLE "account" AND INSERT DATA:

-----------------------------------------

create table account (

Account\_number varchar(15),

Branch\_name varchar(12),

Balance number

);

insert into account values('A-101','Downtown',500);

insert into account values('A-215','Mianus',700);

insert into account values('A-102','Perryridge',400);

insert into account values('A-305','Round Hill',350);

insert into account values('A-201','Perryridge',900);

insert into account values('A-222','Redwood',700);

insert into account values('A-217','Brighton',750);

#

CREATE TABLE "depositor" AND INSERT DATA:

-----------------------------------------

create table depositor (

Customer\_name varchar(15),

Account\_number varchar(15)

);

insert into depositor values('Johnson','A-101');

insert into depositor values('Smith','A-215');

insert into depositor values('Hayes','A-102');

insert into depositor values('Turner','A-305');

insert into depositor values('Johnson','A-201');

insert into depositor values('Jones','A-217');

insert into depositor values('Lindsay','A-222');

#

CREATE TABLE "loan" AND INSERT DATA:

-----------------------------------------

create table loan(

Loan\_number varchar(12),

Branch\_name varchar(12),

Amount number

);

insert into loan values('L-17','Downtown',1000);

insert into loan values('L-23','Redwood',2000);

insert into loan values('L-15','Perryridge',1500);

insert into loan values('L-14','Downtown',1500);

insert into loan values('L-93','Mianus',500);

insert into loan values('L-11','Round Hill',900);

insert into loan values('L-16','Perryridge',1300);

#

CREATE TABLE "borrower" AND INSERT DATA:

-----------------------------------------

create table borrower(

Customer\_name varchar(15),

Loan\_number varchar(12)

);

insert into borrower values('Jones','L-17');

insert into borrower values('Smith','L-23');

insert into borrower values('Hayes','L-15');

insert into borrower values('Jackson','L-14');

insert into borrower values('Curry','L-93');

insert into borrower values('Smith','L-11');

insert into borrower values('Williams','L-17');

insert into borrower values('Adams','L-16');