create database bank;

use bank;

create table bank(branch\_id integer primary key auto\_increment,

branch\_name varchar(20),

branch\_city varchar(20));

create table loan(loan\_id integer primary key auto\_increment,

loan\_amt integer,

loan\_type varchar(20));

create table acc\_holder(aid integer primary key auto\_increment,

ac\_number integer,

holdername varchar(20),

holder\_city varchar(20),

holder\_contact integer,

acc\_status varchar(20),

acc\_type varchar(20),

balance integer);

select \* from bank;

insert into bank(branch\_name,branch\_city)values

('Ambica township','rajkot'),

('Limba line','jamnagar'),

('Indira circle','rajkot');

insert into loan(loan\_amt,loan\_type)values

(50000,'home loan'),

(250000,'bussiness loan'),

(550000,'home loan'),

(100000,'gold loan'),

(300000,'gold loan');

insert into acc\_holder(ac\_number,holdername,holder\_city,holder\_contact,acc\_status,acc\_type,balance)values

(1234,'vishwa','rjkt',101,'active','savings',25000),

(1234,'anil','baroda',107,'deactived','savings',125000),

(1234,'dixee','ahmd',108,'deactivated','salary',95000),

(1234,'harit','jamanagar',105,'active','curent',85000),

(1234,'geeta','rjkt',1014,'active','savings',25000),

(2345,'vishal','bhavnagar',103,'active','savings',25000),

(12345,'vishwas','surat',1111,'active','savings',50000);

select \* from acc\_holder;

select \* from acc\_holder order by holder\_city;



