10. Create the following tables. And Solve following queries by SQL

1. Deposit (actno,cname,bname,amount,adate)

2. Branch (bname,city)

3. Customers (cname, city)

4. Borrow(loanno,cname,bname, amount)

Add primary key and foreign key wherever applicable.

Insert data into the above created tables.

Use Question 9 Structure

a. Display names of all branches located in city Bombay.

Select \* from Branch where city=’Bombay’

b. Display account no. and amount of depositors.

Select actno, amount from deposit

c. Update the city of customers Anil from Pune to Mumbai

Update Customers set city=’Mumbai’ where city=’Pune’

d. Find the number of depositors in the bank

select count (distinct cname) from deposit

e. Calculate Min,Max amount of customers.

f. Create an index on deposit table

create index deposit\_index on deposit(actno);

g. Create View on Borrow table.

Create view borrow\_view as select bname,city from borrow;

Select \* from borrow\_view;