11. Create the following tables. Solve queries by SQL

• Deposit (actno,cname,bname,amount,adate)

• Branch (bname,city)

• Customers (cname, city)

• 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 account date of customers Anil.

Select adate form deposit where cname=’Anil’;

b. Modify the size of attribute of amount in deposit

c. Display names of customers living in city pune.

Select cname form customers where city=’Pune’

d. Display name of the city where branch KAROLBAGH is located.

Select city from branch where bname=’KAROLBAGH’

e. Find the number of tuples in the customer relation

select count (\*) from customer

f. Delete all the record of customers Sunil

delete \* from customer where cname=’Sunil’

g. Create a view on deposit table

create View deposit\_view as select actno,cname,bname,amount,adate from deposit;

select \* from deposit\_view;