CREATE TABLE Bank(Branch\_id int PRIMARY key AUTO\_INCREMENT NOT null,Branch\_name varchar(20),Branch\_city varchar(20));

**INSERT INTO bank(branch\_id,branch\_name,branch\_city)VALUES**

**(1,"SBI","Ahmedabad"),**

**(2,"BOB","Surat"),**

**(3,"ICICI","Gandhinagar"),**

**(4,"Kotak","Mehsana");**

**CREATE Table Account\_holder(Account\_holder\_id int PRIMARY KEY AUTO\_INCREMENT NOT null,Account\_no int,Account\_holder\_name varchar(20),City varchar(20),Contact int,Account\_created Date,Account\_status varchar(20),Account\_type varchar(20),Balance int);**

**INSERT INTO account\_holder(Account\_holder\_id,Account\_no,Account\_holder\_name,City,Contact,Account\_created,Account\_status ,Account\_type,Balance) VALUES**

**(1,435351626,"Bruce wayne","Gotham",677636362,"1995-07-01","Active","Fixed Deposit",45000),**

**(2,234532321,"Peter Parker","Los Angeles",675535321,"1997-04-03","Active","Saving account",34000),**

**(3,54343223,"Naruto","Konoha",654332311,"2001-07-02","terminate","Current Account",23000),**

**(4,45938372,"GOJO","Shibuya",876556553,"2003-02-15","teminate","Saving account",1300000);**

**CREATE TABLE Loan(Loan\_no int PRIMARY KEY AUTO\_INCREMENT NOT null,Branch\_id int,account\_holder\_id int,loan\_amount INT,loan\_type varchar(20),FOREIGN KEY (Branch\_id) REFERENCES bank (branch\_id), FOREIGN key (account\_holder\_id) REFERENCES account\_holder (account\_holder\_id));**

**INSERT INTO loan(Loan\_no,Branch\_id,account\_holder\_id,loan\_amount,loan\_type)VALUES**

**(111,1,1,120000,"Education loan"),**

**(121,2,2,170000,"Home loan"),**

**(131,3,3,180000,"Car loan"),**

**(141,4,4,190000,"Office loan");**

**UPDATE account\_holder set Balance=Balance-100 WHERE Account\_holder\_id=1;**

**UPDATE account\_holder SET Balance=Balance+100 WHERE Account\_holder\_id=2;**

**SELECT\*FROM account\_holder WHERE City="Gotham";**

**SELECT Account\_no,Account\_holder\_name FROM account\_holder WHERE DAY(Account\_created)>15;**

**SELECT Branch\_city,COUNT (Branch\_name)**

**AS Branch\_name FROM bank**

**GROUP BY Branch\_city;**

**SELECT account\_holder.Account\_holder\_id,account\_holder.Account\_holder\_name,loan.Branch\_id,loan.loan\_amount FROM account\_holder INNER JOIN loan ON account\_holder.Account\_holder\_id=loan.account\_holder\_id;**