## **PROGRAM2**

## Code:

create database program2;

use program2;

create table bank(S\_No int,Cust\_Name varchar(20),Acc\_no int,Balance int,Cus\_Branch varchar(20));

insert into bank values

(1,'Ramesh',12378,100000,'Adyar'),(2,'Sam',12367,152500,'Mylapore'),(3,'Harish',12345,250000,'Anna Salai');

select \* from bank;

select \* from bank where cust\_name = 'ramesh';

select \* from bank where balance > 2000;

select \* from bank where balance between 100000 and 200000;

UPDATE bank SET Cus\_Branch = 'Poonamallee' WHERE Acc\_no = 12367;

select \* from bank;

## **Output:**

S_No		Cust_Name	Acc_no	Balance	Cus_Branch
1		Ramesh	12378	100000	Adyar
2		Sam	12367	152500	Mylapore
3		Harish	12345	250000	Anna Salai
	S_N	No Cust_Nam	e Acc_no	Balance	Cus_Branch
•	1	Ramesh	12378	100000	Adyar
S	No	Cust_Name	Acc_no	Balance	Cus_Branch
1		Ramesh	12378	100000	Adyar
2		Sam	12367	152500	Mylapore
3		Harish	12345	250000	Anna Salai
S_No		Cust_Name	Acc_no	Balance	Cus_Branch
1		Ramesh	12378	100000	Adyar
2		Sam	12367	152500	Mylapore
S_No		Cust_Name	Acc_no	Balance	Cus_Branch
1		Ramesh	12378	100000	Adyar
2		Sam	12367	152500	Mylapore
3		Harish	12345	250000	Anna Salai