2. Create a table Bank with the fields S No, Cust Name, Acc No, Balance, customer Branch. Insert five rows into the table. Give a select statement using Simple Select * for selecting all fields in the table. Then **Update** the Customer Branch in the second row as Pondicherry. SELECT with various clause. Ans.

Creating a table bank:

Query:

```
mysql> create table bank(s_no int,cust_name varchar(100),acc_no int(10),balance int,cus_branch varchar(100));
Query OK, 0 rows affected (0.06 sec)
```

Output:

mysql> desc bank;								
Field	Type	Null	Key	Default	Extra			
cust_name acc_no balance	varchar(100) int(10)	YES YES		NULL NULL NULL NULL				
5 rows in set (0.06 sec)								

Inserting 5 rows into bank table:

Query:

```
mysql> insert into bank(s_no,cust_name,acc_no,balance,cus_branch) values (1,'sai',100,1000,'guntur'),(2,'mahe',101,2000 000,'ongole'),(3,'ramarao',102,1000000,'nellore'),(4,'sunitha',103,100000,'ongole'),(5,'chandu',104,200000,'guntur'); Query OK, 5 rows affected (0.05 sec)

Records: 5 Duplicates: 0 Warnings: 0
```

Output:

```
balance
                                            cus_branch
   1
                         100
                                    1000
                                            guntur
        sai
                                2000000
   2
        mahe
                         101
   3
                         102
                                1000000
        ramarao
   4
        sunitha
                         103
                                 100000
                                            ongole
   5
                         104
        chandu
                                 200000
     in set (0.04 sec)
rows
```