

2 DML Commands – INSERT, SELECT, UPDATE, DELETE

Create a table Bank with the fields S_No , Cust_Name, Acc_No,Balance, cus_Branch. Insert five rows into the table. Give a select statement using Simple Select * for selecting all fields in the table. Then Update the Cus_Branch in the second row as Pondicherry. SELECT with various clause.

```
mysql> select * from customer;
```

s_no	cus_name	acc_no	balance	cus_branch
1	naresh	94948	5464	chennai
2	sudharsanan	4645	849	chennai

```
2 rows in set (0.00 sec)
```

```
mysql> update customer set cus_branch = "pondicherry" where s_no=1;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
mysql> select * from customer;
```

s_no	cus_name	acc_no	balance	cus_branch
1	naresh	94948	5464	pondicherry
2	sudharsanan	4645	849	chennai

```
2 rows in set (0.00 sec)
```

```
mysql> select * from customer;
```

s_no	cus_name	acc_no	balance	cus_branch
1	naresh	94948	5464	pondicherry
2	sudharsanan	4645	849	chennai
3	sudden	4645	249	chennai

```
3 rows in set (0.00 sec)
```

```
mysql> delete from customer where s_no=3;
Query OK, 1 row affected (0.00 sec)
```

```
mysql> select * from customer;
```

s_no	cus_name	acc_no	balance	cus_branch
1	naresh	94948	5464	pondicherry
2	sudharsanan	4645	849	chennai

```
2 rows in set (0.00 sec)
```