

Create Table :

```
CREATE table Employee(  
emp_id number(5),  
emp_name varchar(20),  
emp_address varchar(15),  
emp_salary number(7),  
emp_gender varchar(2)  
);
```

Inserting Values :

```
INSERT INTO Employee VALUES (1001,"Mahesh Kale","Aurangabad", 20000,"M")  
INSERT INTO Employee VALUES (1002,"Mahira Sharma","Kolkatta", 50000,"F");  
INSERT INTO Employee VALUES (1003,"Pravisht Mishra","Bangalore", 30000,"M");  
INSERT INTO Employee VALUES (1004,"Niti Mohan","Mumbai", 64000,"F");  
INSERT INTO Employee VALUES(1005,"Shakti Arora","Pune", 70000,"M");
```

Update table:

```
UPDATE Employee set emp_salary=60000 WHERE emp_name="Niti Mohan";
```

Delete record:

```
DELETE FROM Employee WHERE emp_id=1005;
```

Display data of table:

```
SELECT * FROM Employee
```

Output:

| emp_id | emp_name | emp_address | emp_salary | emp_gender |
|--------|-----------------|-------------|------------|------------|
| 1001 | Mahesh Kale | Aurangabad | 20000 | M |
| 1002 | Mahira Sharma | Kolkatta | 50000 | F |
| 1003 | Pravisht Mishra | Kolkatta | 30000 | M |
| 1004 | Niti Mohan | Mumbai | 60000 | F |