

```

        System.out.println("enter the empname");
        String en=sc.next();
        System.out.println("enter the empid");
        int h=sc.nextInt();
        System.out.println("enter the sal");
        int sl=sc.nextInt();
        String sql="insert into employ(empname,empid,Salary) values(?,?,?)";
        psmt=con.prepareStatement(sql);
        psmt.setString(1,en);
        psmt.setInt(2, h);
        psmt.setInt(3, sl);
        int result=psmt.executeUpdate();
        if(result>0) {
            System.out.println("successfully added ");
        }
        else {
            System.out.println("not added");
        }
        con.close();
        break;
    case 3:
        System.out.println("enter the name to be deleted");
        String s=sc.next();
        String sq="delete from employ where empname=?";
        psmt=con.prepareStatement(sq);
        psmt.setString(1, s);
        int t=psmt.executeUpdate();
        if(t>0) {
            System.out.println("deleted ");
        }
        else {
            System.out.println("not yet");
        }
        con.close();
        break;
    case 0:
        System.out.println("Thankyou");
        break;
    default:
        System.out.println("enter the correct choice");
        break;
}

}

catch(Exception ex) {
    System.out.println(ex);
}

}
}

```

1

Sushma	101	20000
roja	101	8900
abhi	102	30000
Sandeep	107	75000

2

enter the employee name

abhi

enter the empid

184

enter the sal

50000

successfully added

```
mysql> select *from employee;
```

empId	empName	Salary
101	Sushma	20000
101	roja	8900
102	abhi	30000
107	Sandeep	75000
104	abhi	50000

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

3

enter the name to be deleted

sandeep

deleted

```
mysql> select *from employee;
```

empId	empName	Salary
101	Sushma	20000
101	roja	8900
102	abhi	30000
104	abhi	50000

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



Thankyou