Add employee data to database using hibernate xml base

Entity Class-

```
1 package com.tech;
 ∃⊕ import javax.persistence.Column;
14 @Setter
15 @Getter
16 @Data
17 @Entity
18
19 @Table(name="Employee Table")
20 public class Employee {
21
22⊝
       @Id
23
       @GeneratedValue(strategy = GenerationType.AUTO)
24
       @Column(name="Emp_Id")
25
       private int Eid;
26
27⊝
       @Column(name="Emp Name")
28
       private String Ename;
29
30
       private String Eaddress;
31
32⊖
       @Transient
33
       private long MobNo;
34
35
       private long Esalary;
36
37
38 }
39
```

XML file-

```
1 <?xml version="1.0" encoding="UTF-8"?>
 2⊖ <hibernate-configuration>
 3⊖ <session-factory>
 5 Kproperty name="hibernate.connection.driver_class">com.mysql.jdbc.Driver
 7 \( \text{Property name="hibernate.connection.username"} \( \text{root} \langle \) \( \text{Property} \)
 9
10 create/property
11 \text{property name="hibernate.dialect">org.hibernate.dialect.MySQL55Dialect/property>
13 <mapping class="com.tech.Employee"></mapping>
14
15 </session-factory>
16 </hibernate-configuration>
```

```
1 package com.tech;
ige 3 amport org.hibernate.Session;∏
10
11 public class Main_Employee {
12⊖
      public static void main(String[] args) {
13
          StandardServiceRegistry registry=new StandardServiceRegistryBuilder().configure().build();
14
          MetadataSources ms=new MetadataSources(registry);
15
          Metadata md = ms.getMetadataBuilder().build();
16
          SessionFactory sf = md.getSessionFactoryBuilder().build();
17
          Session session = sf.openSession();
18
19
          Employee e=new Employee();
20
          e.setEname("Yogesh");
21
          e.setEaddress("SambhajiNagar");
22
          e.setMobNo(76838289);
23
          e.setEsalary(22000);
24
25
          Employee e1=new Employee();
26
          e1.setEname("Ravi");
27
          e1.setEaddress("pune");
28
          e1.setMobNo(76838289);
29
          e1.setEsalary(25000);
30
31
          Employee e2=new Employee();
32
          e2.setEname("Amol");
33
          e2.setEaddress("Mumbai");
34
          e2.setMobNo(76838289);
35
          e2.setEsalary(20000);
                                                                                                       Activate Win
36
30
31
              Employee e2=new Employee();
              e2.setEname("Amol");
32
33
              e2.setEaddress("Mumbai");
34
              e2.setMobNo(76838289);
35
              e2.setEsalary(20000);
36
37
              Employee e3=new Employee();
38
              e3.setEname("Suraj");
39
              e3.setEaddress("Delhi");
40
              e3.setMobNo(76838289);
41
             e3.setEsalary(30000);
42
43
              Employee e4=new Employee();
44
              e4.setEname("Shubham");
45
              e4.setEaddress("SambhajiNagar");
46
             e4.setMobNo(76838289);
47
              e4.setEsalary(21000);
48
49
             session.save(e);
50
             session.save(e1);
51
             session.save(e2);
52
              session.save(e3);
53
             session.save(e4);
54
             session.beginTransaction().commit();
55
             session.close();
56
              sf.close();
              System.out.println("save");
57
58
         }
59
```

Database output-

