Name: - Aishwarya kamane

Program Name: - Hibernate-App-oneToMany

```
package com.app.model;
import java.util.List;
import javax.persistence.CascadeType;
import javax.persistence.Column;
import javax.persistence.Entity; import
javax.persistence.ld; import
javax.persistence.JoinColumn; import
javax.persistence.OneToMany; import
javax.persistence.OrderColumn; import
javax.persistence.Table;
@Entity
@Table(name = "user table")
public class User {
        @Id
       @Column(name = "user_id")
private int userId;
                      @Column(name =
"first_name") private String fName;
@Column(name = "last_Name")
private String Iname;
        @OneToMany(targetEntity = PhoneNumber.class, cascade = CascadeType.ALL,
                      orphanRemoval = true)
       @JoinColumn(name="unid",referencedColumnName = "user_id")
       @OrderColumn(name = "list_index")
private List<PhoneNumber> phoneNumber;
public int getUserId() {
               return userId;
       }
```

```
public void setUserId(int userId) {
               this.userId = userId;
       }
       public String getfName() {
               return fName;
       }
       public void setfName(String fName) {
               this.fName = fName;
       }
       public String getLname() {
               return Iname;
       }
       public void setLname(String Iname) {
               this.lname = lname;
       }
       @Override
       public String toString() {
return "User [userId=" + userId + ", fName=" + fName + ", Iname=" + Iname + ", phoneNumber=" + phoneNumber
                              +"]";
       }
       public User() {
               super();
               // TODO Auto-generated constructor stub
       }
       public User(int userId, String fName, String lname, List<PhoneNumber> phoneNumber) {
               super();
               this.userId = 001;
this.fName = "abc"; this.lname = "xyz";
       this.phoneNumber = phoneNumber;
       }
       public List<PhoneNumber> getPhoneNumber() {
               return phoneNumber;
       }
```

```
public void setPhoneNumber(List<PhoneNumber> phoneNumber) {
               this.phoneNumber = phoneNumber;
       }
}
package com.app.model;
import javax.persistence.Entity; import
javax.persistence.ld;
@Entity public class
Department {
@ld
       private int deptno;
private String deptName;
private String deptHead;
public int getDeptno() {
               return deptno;
       }
       public void setDeptno(int deptno) {
               this.deptno = deptno;
       }
       public String getDeptName() {
               return deptName;
       }
       public void setDeptName(String deptName) {
               this.deptName = deptName;
       }
       public String getDeptHead() {
               return deptHead;
       }
       public void setDeptHead(String deptHead) {
               this.deptHead = deptHead;
       }
```

```
public Department() {
              super();
              // TODO Auto-generated constructor stub
       }
       public Department(int deptno, String deptName, String deptHead) {
              super();
this.deptno = deptno;
this.deptName = deptName;
this.deptHead = deptHead;
       }
}-----
package com.app.model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.ld; import
javax.persistence.Table;
@Entity
@Table(name = "phoneNumber")
public class PhoneNumber {
@ld
       private int phone;
@Column(name = "number_type")
private String numberType;
                            public int
getPhone() {
              return phone;
       }
       public void setPhone(int phone) {
              this.phone = phone;
       }
       public String getNumberType() {
              return numberType;
```

```
}
        public void setNumberType(String numberType) {
               this.numberType = numberType;
       }
        @Override
        public String toString() {
               return "PhoneNumber [phone=" + phone + ", numberType=" + numberType + "]";
       }
}
package com.app.model;
import javax.persistence.CascadeType;
import javax.persistence.Entity;
import javax.persistence.FetchType;
import javax.persistence.ld; import
javax.persistence.JoinColumn; import
javax.persistence.ManyToOne;
@Entity public class
EmpDetails {
@Id
        private int eno;
private String ename;
private long salary;
        @ManyToOne(targetEntity = Department.class, cascade=CascadeType.ALL,fetch =FetchType.EAGER)
        @JoinColumn(name = "deptno",referencedColumnName = "deptno")
private Department department;
        public int getEno() {
               return eno;
       }
        public void setEno(int eno) {
               this.eno = eno;
```

```
}
       public String getEname() {
               return ename;
       }
       public void setEname(String ename) {
               this.ename = ename;
       }
       public long getSalary() {
               return salary;
       }
       public void setSalary(long salary) {
               this.salary = salary;
       }
       public Department getDepartment() {
               return department;
       }
       public void setDepartment(Department department) {
               this.department = department;
       }
       public EmpDetails(int eno, String ename, long salary, Department department) {
               super();
               this.eno = eno;
this.ename = ename;
                               this.salary =
               this.department = department;
salary;
       }
       public EmpDetails() {
               // TODO Auto-generated constructor stub
       }
       public void setDepartment() {
               // TODO Auto-generated method stub
       }
```

```
}
```

```
package com.app.model;
import javax.persistence.CascadeType;
import javax.persistence.Entity;
import javax.persistence.FetchType;
import javax.persistence.ld; import
javax.persistence.JoinColumn; import
javax.persistence.ManyToOne;
@Entity public class
EmpDetails {
@ld
       private int eno;
private String ename;
private long salary;
        @ManyToOne(targetEntity = Department.class, cascade=CascadeType.ALL,fetch =FetchType.EAGER)
        @JoinColumn(name = "deptno",referencedColumnName =
"deptno")
               private Department department;
                                                      public int getEno() {
               return eno;
       }
        public void setEno(int eno) {
               this.eno = eno;
       }
        public String getEname() {
               return ename;
       }
        public void setEname(String ename) {
               this.ename = ename;
       }
        public long getSalary() {
               return salary;
       }
        public void setSalary(long salary) {
```

```
this.salary = salary;
       }
       public Department getDepartment() {
               return department;
       }
       public void setDepartment(Department department) {
               this.department = department;
       }
       public EmpDetails(int eno, String ename, long salary, Department department) {
               super();
               this.eno = eno;
this.ename = ename;
                              this.salary =
               this.department = department;
salary;
       }
       public EmpDetails() {
               // TODO Auto-generated constructor stub
       }
       public void setDepartment() {
               // TODO Auto-generated method stub
       }
}
package com.app.factory;
import com.app.dao.ManyToOneDao; import
com.app.dao.OneToManyDao; import
com.app.dao.impl.ManyToOneDaoImpl; import
com.app.dao.impl.OneToManyDaoImpl;
//OneToManyDao one= new OneToManyDaoImpl();
public class OneToManyFactory {
                                     public
static OneToManyDao getInstance() {
```

```
return new OneToManyDaoImpl();
       }
       public static ManyToOneDao getManyInstance() {
              return new ManyToOneDaoImpl();
       }
}
package com.app.dao;
 public interface ManyToOneDao {
void addEmployeeWithDept();
 }
package com.app.dao;
public interface OneToManyDao {
       void insertData(); //public Abstract void insertData;
       void listofData();
}
package com.app.dao.impl;
import java.util.ArrayList; import
java.util.List;
import org.hibernate.Session; import
org.hibernate.Transaction;
import com.app.dao.ManyToOneDao;
import com.app.model.Department; import
com.app.model.EmpDetails;
import com.app.util.UtilityClass;
public class ManyToOneDaoImpl implements ManyToOneDao {
       public void addEmployeeWithDept() {
              // TODO Auto-generated method stub
              Session session=UtilityClass.getSession();
```

```
Department dept1= new Department(1,"HR","Wakle");
               Department dept2=new Department(2,"Production","Shinde"); List<Department> dept=new
       ArrayList<Department>(); dept.add(dept1); dept.add(dept2);
               //EmpDetails emp1=new EmpDetails(5001,"atul",50098,dept);
               //EmpDetails emp2=new EmpDetails(5002, "Anant", 6542, dept2);
               EmpDetails em=new EmpDetails();
em.setDepartment(dept2);
                                      em.setSalary(2020);
       em.setEname("Pallavi");
               em.setEno(5003);
               Transaction tx=session.beginTransaction();
               session.update(em);
//session.saveOrUpdate(emp1);
               tx.commit();
               UtilityClass.closeSession();
       }
}
package com.app.dao.impl;
import java.util.ArrayList; import
java.util.List;
import org.hibernate.Transaction; import
org.hibernate.query.Query; import
org.hibernate.Session;
```

```
import com.app.dao.OneToManyDao; import
com.app.model.PhoneNumber; import
com.app.model.User;
import com.app.util.UtilityClass;
public class OneToManyDaoImpl implements OneToManyDao {
       public void insertData() {
              // TODO Auto-generated method stub
              Session session=UtilityClass.getSession();
              Transaction tx=session.beginTransaction();
              PhoneNumber phoneNumber=new PhoneNumber();
phoneNumber.setNumberType("home");
                                                    phoneNumber.setPhone(97671343);
              PhoneNumber phoneNumber1=new PhoneNumber();
phoneNumber1.setNumberType("office");
                                                    phoneNumber1.setPhone(876543);
              List<PhoneNumber> list= new ArrayList<PhoneNumber> ();
              list.add(phoneNumber1);
list.add(phoneNumber);
              User user=new User();
user.setfName("Atul");
user.setLname("Wakle");
user.setUserId(101);
user.setPhoneNumber(list);
                             tx.commit();
session.save(user);
              UtilityClass.closeSession();
       }
       public void listofData() {
              // TODO Auto-generated method stub
```

```
Session session=UtilityClass.getSession();
                Query<User>query=session.createQuery("from User"); List<User>list=query.list();
                for(User user:list) {
        System.out.println(user.getUserId()+"\t"+user.getfName()+"\t"+user.getLname()+"\t"+user.getPhoneNumber
r());
                }
                UtilityClass.closeSession();
        }
}
package com.app.util;
import org.hibernate.Session; import
org.hibernate.SessionFactory; import
org.hibernate.cfg.Configuration;
public class UtilityClass {
        private static SessionFactory factory;
        static {
                try {
                        factory=new Configuration().configure("Hibernet-cfg.xml").buildSessionFactory();
                        Configuration configuration=new Configuration();
configuration.configure("Hibernate-cfg.xml");
                                                                factory=configuration.buildSessionFactory();
                */
                } catch (Exception e) {
                        e.printStackTrace();
                }
        }
```

```
static ThreadLocal<Session> local=new
        ThreadLocal(); static Session session=null; public
        static Session getSession() {
                try {
                                        if(local.get()==null) {
                        session=factory.openSession();
                local.set(session);
return session;
                        }else {
                                return local.get();
                        }
                } catch (Exception e) {
                        // TODO: handle exception
                        return null;
                }
        }
        public static void closeSession() {
                try {
                        session.close();
                } catch (Exception e) {
                        // TODO: handle exception
                        e.printStackTrace();
                }
        }
}
package com.app.client;
import com.app.dao.ManyToOneDao; import
com.app.dao.OneToManyDao; import
com.app.factory.OneToManyFactory;
public class Test {
```

## **Output**

}

