Hibernate Many to One relationship Program

Name : Kshitij Shelke Ref. No. SCS/CG/2021/024

1)EmpDetails.class

```
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;
public EmpDetails(int eNo, String eName, long salary, Department department) {
super();
this.eNo = eNo;
this.eName = eName;
this.salary = salary;
this.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;
private String eName;
private long salary;
@ManyToOne(targetEntity = Department.class, cascade = CascadeType.ALL, fetch =
FetchType.EAGER)
@JoinColumn(name = "deptNo", referencedColumnName = "deptNo")
private Department department;
}
```

2)Department.class

```
package com.app.model;
import javax.persistence.Entity;
import javax.persistence.Id;

@Entity
public class Department {
  @Id
  private int deptNo;
  private String deptName;

public Department(int deptNo, String deptName, String deptHead) {
  super();
  this.deptNo = deptNo;
  this.deptName = deptName;
  this.deptHead = deptHead;
}

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;
}
```

3) Many to One Dao.class

```
package com.app.dao;

public interface ManyToOneDao {
  void addEmployeeWithDept();
  void displayEmpAndDept();
}
```

4) Many to One Dao Impl.class

```
package com.app.dao.impl;
import java.util.ArrayList;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.Transaction;
```

```
import org.hibernate.query.Query;
import com.app.dao.ManyToOneDao;
import com.app.model.Department;
import com.app.model.EmpDetails;
import com.app.model.User;
import com.app.util.UtilityClass;
public class ManyToOneDaoImpl implements ManyToOneDao{
public void addEmployeeWithDept() {
Session session=UtilityClass.getSession();
Department dept=new Department(1, "HR", "Akash");
Department dept2=new Department(2, "devloper", "shubham");
EmpDetails emp1=new EmpDetails(2001, "sangharsh", 200020, dept);
EmpDetails emp2=new EmpDetails(2002, "Ajay", 30000, dept2);
Transaction tx=session.beginTransaction();
//session.save(emp1);
session.update(emp2);
tx.commit();
UtilityClass.closeSession();
List<EmpDetails>list=new ArrayList<EmpDetails>();
list.add(emp1);
list.add(emp2);
public void displayEmpAndDept() {
Session session=UtilityClass.getSession();
Query<EmpDetails>query=session.createQuery("from EmpDetails");
List<EmpDetails>list=query.list();
for(EmpDetails emp : list ) {
System.out.println(emp.geteName() + "\t" + emp.geteNo() + "\t" + emp.getSalary());
UtilityClass.closeSession();
}
}
```

5)Many to One Dao Factory.class

```
package com.app.factory;
import com.app.dao.ManyToOneDao;
import com.app.dao.impl.ManyToOneDaoImpl;
public class ManyToOneFactory {
  public static ManyToOneDao getManyInstance() {
  return new ManyToOneDaoImpl();
  }
}
```

6)Utility.class

```
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("hibernate.cfg.xml").buildSessionFactory();
} catch (Exception e) {
// TODO: handle exception
e.printStackTrace();
}
static ThreadLocal<Session> threadLocal = new ThreadLocal<Session>();
static Session session = null;
public static Session getSession() {
try {
if(threadLocal.get()==null) {
```

```
session=factory.openSession();
return session;
}
else {
return threadLocal.get();
}catch (Exception e) {
// TODO: handle exception
return null;
}
public static void closeSession() {
try {
session.close();
} catch (Exception e) {
// TODO: handle exception
e.printStackTrace();
}
}
```

7)hibernate.cfg.xml

8)Test.class

```
package com.app.client;
import com.app.dao.ManyToOneDao;
import com.app.factory.ManyToOneFactory;
public class Test {
  public static void main(String[] args) {
    ManyToOneDao dao = ManyToOneFactory.getManyInstance();
    dao.addEmployeeWithDept();
    System.out.println("success");
}
}
```

Output:

Hibernate: alter table EmpDetails drop foreign key FK2u6irygfq6blakor56e4mnol3 Hibernate: drop table if exists Department

```
Hibernate: drop table if exists EmpDetails
Hibernate: create table Department (deptNo integer not null, deptHead varchar(255),
deptName varchar(255), primary key (deptNo)) engine=InnoDB
Hibernate: create table EmpDetails (eNo integer not null, eName varchar(255), salary
bigint not null, deptNo integer, primary key (eNo)) engine=InnoDB
Hibernate: alter table EmpDetails add constraint FK2u6irygfq6blakor56e4mnol3 foreign
key (deptNo) references Department (deptNo)
Hibernate: select d1_0.deptNo, d1_0.deptHead, d1_0.deptName from Department as d1_0
where d1 0.deptNo = ?
Hibernate: select d1 0.deptNo, d1 0.deptHead, d1 0.deptName from Department as d1 0
where d1 0.deptNo = ?
Hibernate: insert into Department (deptHead, deptName, deptNo) values (?, ?, ?)
Hibernate: insert into EmpDetails (deptNo, eName, salary, eNo) values (?, ?, ?, ?)
Hibernate: insert into Department (deptHead, deptName, deptNo) values (?, ?, ?)
Hibernate: insert into EmpDetails (deptNo, eName, salary, eNo) values (?, ?, ?, ?)
success
```