6. Demonstrate lazy collection in Hibernate.

Code:

```
Ecommerce.com:

package com.ecommerce;

public class Color {
    private long COLORID;
    private String name;

    public Color() {

        this.COLORID = 0;
        this.name = name;
     }

    public long getCOLORID() { return this.COLORID; }
    public String getName() { return this.name;}
    public void setCOLORID(long id) { this.COLORID = id;}
    public void setName(String name) { this.name = name;}
}
```

E product.com:

```
package com.ecommerce;
import java.math.BigDecimal;
import java.util.Collection;
import java.util.Date;
import java.util.List;
import java.util.Set;
import java.util.Map;
public class EProduct {
    private long ID;
    private String name;
    private BigDecimal price;
    private Date dateAdded;
    private List<Color> colors;
    private Collection<ScreenSizes> screenSizes;
    private Set<OS> os;
    private Set<Finance>finance;
    public EProduct() {
    }
    public long getID() {return this.ID; }
    public String getName() { return this.name;}
    public BigDecimal getPrice() { return this.price;}
    public Date getDateAdded() { return this.dateAdded;}
    public List<Color> getColors() { return this.colors;}
```

```
public Collection<ScreenSizes> getScreensizes() { return
this.screenSizes;}
    public Set<OS> getOs() { return this.os;}
    public Set<Finance> getFinance() { return this.finance;}
    public void setID(long id) { this.ID = id;}
    public void setName(String name) { this.name = name;}
    public void setPrice(BigDecimal price) { this.price = price;}
    public void setDateAdded(Date date) { this.dateAdded = date;}
    public void setColors(List<Color> colors) { this.colors = colors;}
    public void setScreensizes(Collection<ScreenSizes> sizes) {
this.screenSizes = sizes;}
    public void setOs(Set<OS> os) { this.os = os;}
    public void setFinance(Set<Finance> finance) { this.finance = finance;}
}
Finance.com:
package com.ecommerce;
public class Finance {
     private long FINANCEID;
    private String name;
    private String ftype;
    public Finance() {
    public Finance(String name, String ftype) {
            this.FINANCEID = 0;
            this.name = name;
            this.ftype = ftype;
    public long getFINANCEID() {return this.FINANCEID; }
    public String getName() { return this.name;}
    public String getFtype() { return this.ftype;}
    public void setFINANCEID(long id) { this.FINANCEID = id;}
    public void setName(String name) { this.name = name;}
    public void setFtype(String ftype) { this.ftype= ftype;}
}
Hibernateutil:
package com.ecommerce;
import org.hibernate.SessionFactory;
import org.hibernate.boot.Metadata;
import org.hibernate.boot.MetadataSources;
import org.hibernate.boot.registry.StandardServiceRegistry;
import org.hibernate.boot.registry.StandardServiceRegistryBuilder;
public class HibernateUtil {
    private static final SessionFactory;
```

```
static {
            try {
                    StandardServiceRegistry standardRegistry = new
StandardServiceRegistryBuilder()
.configure("hibernate.cfg.xml").build();
                    Metadata metaData = new
MetadataSources(standardRegistry).getMetadataBuilder().build();
                    sessionFactory =
metaData.getSessionFactoryBuilder().build();
            } catch (Throwable th) {
                    throw new ExceptionInInitializerError(th);
            }
    }
    public static SessionFactory getSessionFactory() {
            return sessionFactory;
    }
}
Os.com:
package com.ecommerce;
public class OS {
      private long OSID;
    private String name;
    public OS() {
    public OS(String name) {
            this.OSID = 0;
            this.name = name;
    }
    public long getOSID() {return this.OSID; }
    public String getName() { return this.name;}
    public void setOSID(long id) { this.OSID = id;}
    public void setName(String name) { this.name= name;}
}
```

Productdetails.com:

```
import java.io.IOException;
import java.io.PrintWriter;

import javax.servlet.ServletConfig;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

```
import javax.transaction.*;
import javax.xml.bind.*;
import java.io.Serializable;
import java.math.BigDecimal;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Collection;
import java.util.List;
import java.util.Map;
import java.util.Set;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.Transaction;
import org.hibernate.cfg.Configuration;
import com.ecommerce.Color;
import com.ecommerce.EProduct;
import com.ecommerce.Finance;
import com.ecommerce.HibernateUtil;
//import com.ecommerce.PDescription;
/**
* Servlet implementation class ProductDetails
@WebServlet("/ProductDetails")
public class ProductDetails extends HttpServlet {
     private static final long serialVersionUID = 1L;
    * @see HttpServlet#HttpServlet()
   public ProductDetails() {
        // TODO Auto-generated constructor stub
    }
       * @see HttpServlet#doGet(HttpServletRequest request,
HttpServletResponse response)
     protected void doGet(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
            // TODO Auto-generated method stub
            //response.getWriter().append("Served at:
").append(request.getContextPath());
            try {
            SessionFactory factory = HibernateUtil.getSessionFactory();
            Session session = factory.openSession();
            List<EProduct> list = session.createQuery("from
EProduct").list();
             PrintWriter out = response.getWriter();
             out.println("<html><body>");
```

```
out.println("<b>One to One Mapping</b><br>");
             for(EProduct p: list) {
                    out.println("ID: " + String.valueOf(p.getID()) + ",
Name: " + p.getName() +
                                    ", Price: " +
String.valueOf(p.getPrice()) + ", Date Added: " +
p.getDateAdded().toString());
                      PDescription descrip = p.getPdescrip();
//
                      out.println("<br>Description:" +
descrip.getDescrip());
                      out.println("<hr>");
            out.println("<b>One to Many and Many to One Mapping</b><br>");
             for (EProduct p: list) {
                    out.println("ID: " + String.valueOf(p.getID()) + ",
Name: " + p.getName() +
                                    ", Price: " +
String.valueOf(p.getPrice()) + ", Date Added: " +
p.getDateAdded().toString());
                     List<Color> colors = p.getColors();
                     out.println("<br>Colors: ");
                     for(Color c: colors) {
                            out.print("" + c.getName() + "");
                    out.println("");
                    out.println("<hr>");
             out.println("<b>Many to Many Mapping</b><br>");
             for (EProduct p: list) {
                    out.println("ID: " + String.valueOf(p.getID()) + ",
Name: " + p.getName() +
                                    ", Price: " +
String.valueOf(p.getPrice()) + ", Date Added: " +
p.getDateAdded().toString());
                     Set<Finance> finances= p.getFinance();
                     out.println("<br>Finance Options : ");
                    for (Finance f: finances) {
                            out.print("" + f.getFtype() + "");
                     }
                     out.println("");
                    out.println("<hr>");
             }
                    session.close();
         out.println("</body></html>");
     } catch (Exception ex) {
            throw ex;
     }
}
      * @see HttpServlet#doPost(HttpServletRequest request,
HttpServletResponse response)
```

```
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
            // TODO Auto-generated method stub
            doGet(request, response);
}
Screensize:
package com.ecommerce;
public class ScreenSizes {
        private long SCREENID;
        private String size;
        public ScreenSizes() {
        public ScreenSizes(String size) {
                this.SCREENID = 0;
                this.size = size;
        }
        public long getSCREENID() {return this.SCREENID; }
        public String getSize() { return this.size;}
        public void setSCREENID(long id) { this.SCREENID = id;}
        public void setSize(String size) { this.size = size;}
}
Index.html:
<html>
<head>
<meta charset="UTF-8">
<title>Hibernate Collection Mapping</title>
</head>
<body> <a href "details">details</a>
<br>
</body>
</html>
```

```
Colors:
<hibernate-mapping package="com.ecommerce">
<class name="Color" table="colors">
<id name="COLORID" type="long" column="ID">
<generator class="identity"/>
</id>
cproperty name="name" type="string" column="COLOR_NAME"/>
</class>
</hibernate-mapping>
Eproduct:
<hibernate-mapping package="com.ecommerce">
<class name="EProduct" table="eproduct">
<id name="ID" type="long" column="ID">
<generator class="identity"/>
</id>
cproperty name="name" type="string" column="NAME"/>
cproperty name="price" type="big decimal" column="PRICE"/>
cproperty name="dateAdded" type="timestamp" column="DATE ADDED"/>
<list name="colors" cascade="all" lazy="true">
<key column="product id"/>
<list-index column="idx"/>
<one-to-many class="com.ecommerce.Color"/>
</list>
<bag name="screensizes" cascade="all" lazy="true">
<key column="product id"/>
<one-to-many class="com.ecommerce.ScreenSizes"/>
</bag>
<set name="os" cascade="all" lazy="true">
<key column="product id"/>
<one-to-many class="OS"/>
</set>
<set name="finance" cascade="all" lazy="true">
<key column="product id"/>
<one-to-many class="com.ecommerce.Finance"/>
</set>
</class>
</hibernate-mapping>
Finance:
<hibernate-mapping package="com.ecommerce">
<class name="Finance" table="finance">
<id name="FINANCEID" type="long" column="ID">
<generator class="identity"/>
</id>
cproperty name="name" type="string" column="NAME"/>
cproperty name="ftype" type="string" column="FTYPE"/>
</class>
</hibernate-mapping>
Driver:
<hibernate-configuration>
<session-factory>
<!-- Database connection settings -->
cproperty name="connection.driver_class">com.mysql.jdbc.Driver
property
```

name="connection.url">jdbc:mysql://localhost:3306/assisted3phase2/property

cproperty name="connection.username">root

```
cproperty name="connection.password">23@Swetha/property>
property name="dialect">org.hibernate.dialect.MySQL57Dialect/property>
<mapping resource="com/ecommerce/EProduct.hbm.xml"/>
<mapping resource="com/ecommerce/Color.hbm.xml"/>
<mapping resource="com/ecommerce/ScreenSizes.hbm.xml"/>
<mapping resource="com/ecommerce/Os.hbm.xml"/>
<mapping resource="com/ecommerce/Finance.hbm.xml"/>
</session-factory>
</hibernate-configuration>
<hibernate-mapping package="com.ecommerce">
<class name="OS" table="os">
<id name="OSID" type="long" column="ID">
<generator class="identity"/>
</id>
cproperty name="name" type="string" column="NAME"/>
</class>
</hibernate-mapping>
Screen size:
<hibernate-mapping package="com.ecommerce">
<class name="ScreenSizes" table="screensizes">
<id name="SCREENID" type="long" column="ID">
<generator class="identity"/>
</id>
cproperty name="size" type="string" column="SIZE"/>
</class>
</hibernate-mapping>
Web.xml:
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="http://xmlns.jcp.org/xml/ns/javaee"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app 4 0.xsd" id="WebApp ID"
version="4.0">
<display-name>ph2-As-set3-prj6</display-name>
<welcome-file-list>
<welcome-file>index.html</welcome-file>
<welcome-file>index.jsp</welcome-file>
<welcome-file>index.htm</welcome-file>
<welcome-file>default.html</welcome-file>
<welcome-file>default.jsp</welcome-file>
<welcome-file>default.htm</welcome-file>
</welcome-file-list>
<servlet>
<servlet-name>ProductDetails
<servlet-class>ProductDetails/servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>ProductDetails
<url-pattern>/details</url-pattern>
</servlet-mapping>
</web-app>
```