Hibernate Lazy Collection

//Creating tables: colors, eproduct, finance, os, screensizes in the database and fill them with sample data

```
DROP TABLE IF EXISTS 'colors';
     /*!40101 SET @saved cs client = @@character set client */;
     /*!40101 SET character set client = utf8 */;
      CREATE TABLE `colors` (
       'ID' bigint(20) NOT NULL AUTO INCREMENT,
       `color_name` varchar(40) DEFAULT NULL,
       'idx' int(11) DEFAULT NULL,
       'product id' bigint(20) DEFAULT NULL,
       PRIMARY KEY ('ID')
     ) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=latin1;
     /*!40101 SET character set client = @saved cs client */;
     -- Dumping data for table `colors`
     LOCK TABLES 'colors' WRITE;
     /*!40000 ALTER TABLE `colors` DISABLE KEYS */;
     INSERT INTO 'colors' VALUES
(1,'Red',0,1),(2,'Silver',1,1),(3,'Gray',0,2),(4,'White',1,2),(5,'Maroon',0,3);
     /*!40000 ALTER TABLE `colors` ENABLE KEYS */;
     UNLOCK TABLES;
     -- Table structure for table 'eproduct'
     DROP TABLE IF EXISTS 'eproduct';
```

```
/*!40101 SET @saved cs client = @@character set client */;
     /*!40101 SET character set client = utf8 */;
     CREATE TABLE 'eproduct' (
      'ID' bigint(20) NOT NULL AUTO INCREMENT,
      `name` varchar(100) DEFAULT NULL,
       'price' decimal(10,2) DEFAULT NULL,
      'date added' timestamp NOT NULL DEFAULT
CURRENT TIMESTAMP,
      PRIMARY KEY ('ID')
     ) ENGINE=InnoDB AUTO INCREMENT=4 DEFAULT CHARSET=latin1;
     /*!40101 SET character set client = @saved cs client */;
     -- Dumping data for table 'eproduct'
     LOCK TABLES 'eproduct' WRITE;
     /*!40000 ALTER TABLE `eproduct` DISABLE KEYS */;
     INSERT INTO 'eproduct' VALUES (1,'HP Laptop
ABC',21900.00,'2019-06-04 07:18:57'),(2,'Acer Laptop
ABC',23300.00,'2019-06-04 07:19:07'),(3,'Lenovo Laptop
ABC',33322.00,'2019-06-04 07:19:19');
     /*!40000 ALTER TABLE 'eproduct' ENABLE KEYS */;
     UNLOCK TABLES;
     -- Table structure for table 'finance'
     DROP TABLE IF EXISTS 'finance';
     /*!40101 SET @saved cs client = @@character set client */;
     /*!40101 SET character set client = utf8 */;
     CREATE TABLE 'finance' (
      'ID' bigint(20) NOT NULL AUTO INCREMENT,
      `ftype` varchar(10) DEFAULT NULL,
```

```
`name` varchar(30) DEFAULT NULL,
       `product id` bigint(20) DEFAULT NULL,
       PRIMARY KEY ('ID')
     ) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=latin1;
     /*!40101 SET character set client = @saved cs client */;
     -- Dumping data for table `finance`
     LOCK TABLES 'finance' WRITE;
     /*!40000 ALTER TABLE `finance` DISABLE KEYS */;
     INSERT INTO 'finance' VALUES (1,'CREDITCARD','EMI on Citibank
Card',1),(3,'BANK','40% finance from SBI',2),(4,'BANK','60% finance from
ICICI',3),(5,'BANK','20% finance from ICICI',1);
     /*!40000 ALTER TABLE `finance` ENABLE KEYS */;
     UNLOCK TABLES;
     -- Table structure for table 'os'
     DROP TABLE IF EXISTS 'os';
     /*!40101 SET @saved cs client = @@character set client */;
     /*!40101 SET character set client = utf8 */;
     CREATE TABLE 'os' (
       'ID' bigint(20) NOT NULL AUTO INCREMENT,
       `name` varchar(30) DEFAULT NULL,
       `product_id` bigint(20) DEFAULT NULL,
       PRIMARY KEY ('ID')
     ) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=latin1;
     /*!40101 SET character set client = @saved cs client */;
     -- Dumping data for table `os`
```

```
LOCK TABLES 'os' WRITE;
      /*!40000 ALTER TABLE `os` DISABLE KEYS */;
      INSERT INTO 'os' VALUES (1, 'Windows 10',1),(2, 'Windows
10',2),(3,'FreeDOS',2),(4,'RedHat Linux',2),(5,'Windows 10',3);
      /*!40000 ALTER TABLE `os` ENABLE KEYS */;
      UNLOCK TABLES;
      -- Table structure for table 'screensizes'
      DROP TABLE IF EXISTS 'screensizes';
      /*!40101 SET @saved cs client = @@character set client */;
      /*!40101 SET character set client = utf8 */;
      CREATE TABLE `screensizes` (
       'ID' bigint(20) NOT NULL AUTO INCREMENT,
       'size' varchar(10) DEFAULT NULL,
       `product_id` bigint(20) DEFAULT NULL,
       PRIMARY KEY ('ID')
      ) ENGINE=InnoDB AUTO INCREMENT=5 DEFAULT CHARSET=latin1;
      /*!40101 SET character set client = @saved cs client */;
      -- Dumping data for table 'screensizes'
      LOCK TABLES 'screensizes' WRITE;
      /*!40000 ALTER TABLE `screensizes` DISABLE KEYS */:
      INSERT INTO `screensizes` VALUES (1,'12 in',1),(2,'14.5 in',2),(3,'14.9
in',2),(4,'15.5 in',3);
      /*!40000 ALTER TABLE `screensizes` ENABLE KEYS */;
```

UNLOCK TABLES;

```
//Creating a class Color
package com.ecommerce;
public class Color {
    private long COLORID;
    private String name;
    public Color() {
    }
    public Color(String name) {
        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;}
}
```

```
//Creating a class EProduct
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 Set<Finance> finance;
    private PDescription pdescrip;
    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 Set<Finance> getFinance() { return this.finance;}
    public PDescription getPdescrip() { return this.pdescrip;}
    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 setFinance(Set<Finance> finance) { this.finance = finance;}
public void setPdescrip(PDescription pdescrip) { this.pdescrip =
pdescrip;}
```

```
//Creating a class Finance
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;}
}
//Creating a class OS
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;}
```

```
//Creating a class ScreenSizes
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;}
}
```

}

```
//Creating a HibernateUtil class to initiate Hibernate in code
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 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;
    }
```

```
//Creating a hibernate table configuration file Color.hbm.xml
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC</p>
"-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<hibernate-mapping package="com.ecommerce">
  <class name="Color" table="colors">
    <id name="COLORID" type="long" column="ID">
      <generator class="identity"/>
    </id>
    column="COLOR_NAME"/>
  </class>
</hibernate-mapping>
//Creating a hibernate table configuration file EProduct.hbm.xml
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC</p>
"-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<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"></key>
        <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>
  <map name = "finance" cascade="all">
    <key column = "product id"/>
    <index column = "ftype" type = "string"/>
    <one-to-many class="com.ecommerce.Finance"/>
   </map>
  </class>
</hibernate-mapping>
```

```
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC</p>
"-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<hibernate-mapping package="com.ecommerce">
  <class name="Finance" table="finance">
   <id name="FINANCEID" type="long" column="ID">
     <generator class="identity"/>
   </id>
   column="NAME"/>
   cproperty name="ftype" type="string" column="FTYPE"/>
  </class>
</hibernate-mapping>
//Creating a hibernate table configuration file Os.hbm.xml
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC</pre>
"-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<hibernate-mapping package="com.ecommerce">
  <class name="OS" table="os">
   <id name="OSID" type="long" column="ID">
```

//Creating a hibernate table configuration file Finance.hbm.xml

```
<generator class="identity"/>
    </id>
    cproperty name="name" type="string" column="NAME"/>
  </class>
</hibernate-mapping>
//Creating a hibernate table configuration file ScreenSizes.hbm.xml
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC</p>
"-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<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>
//Configuring Hibernate with hibernate.cfg.xml
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE hibernate-configuration PUBLIC</p>
```

```
"-//Hibernate/Hibernate Configuration DTD 3.0//EN"
"http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd">
<hibernate-configuration>
 <session-factory>
  <!-- Database connection settings -->
  connection.driver class">
com.mysql.jdbc.Driver</property>
  connection.url">
jdbc:mysql://localhost:3306/ecommerce</property>
  connection.username">root/property>
  connection.password">master/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>
//Creating an HTML page index.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Hibernate Collection Mapping With XML</title>
</head>
<body>
<a href="details">Product Details</a><br>
```

```
</body>
</html>
//Creating a ProductDetails servlet
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() {
    super();
   // 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
        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);
    }
```

```
//Configuring web.xml
<?xml version="1.0" encoding="UTF-8"?>
<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>HibernateLazyCollections</display-name>
 <welcome-file-list>
  <welcome-file>index.html</welcome-file>
  <welcome-file>index.htm</welcome-file>
  <welcome-file>index.jsp</welcome-file>
  <welcome-file>default.html</welcome-file>
  <welcome-file>default.htm</welcome-file>
  <welcome-file>default.jsp</welcome-file>
 </welcome-file-list>
 <servlet>
  <servlet-name>ProductDetails/servlet-name>
  <servlet-class>ProductDetails/servlet-class>
 </servlet>
 <servlet-mapping>
  <servlet-name>ProductDetails
```

}

<url-pattern>/details</url-pattern>

</servlet-mapping>

</web-app>