Screenshots:

```
13 - 6 - 6 6 8 - 19 4 10 1 1 10 14 19 - 10 + 10 + 10 + 10 + 10 10
index.html index.html Insert titl...
31
         this.name = name;
32
 33
      public BigDecimal getPrice() {
340
35
        return price;
36
 37
      public void setPrice(BigDecimal price) {
 389
 39
         this.price = price; I
40
 41
 public Date getDateAdded() {
    return dateAdded;
      return dateAdded;
 44
 45
469     public void setDateAdded(Date dateAdded) {
47          this.dateAdded = dateAdded;
       this.dateAdded = dateAdded;
}
48
 49
50 }
 51
 52
 53
 54
```

```
☑ DBConfig.java × ☑ EProduct.java ☑ index.html ☑ fetchservie...
                                                   index.html index.html
  1 package com.addaproduct;
                                                                          Insert titl...
    3
    5⊕import java.sql.Connection;
   10 public class DBConfig {
   11
   12
          public static Connection getConnection(Properties props) {
   13⊖
   14
   15
   16
             Connection connection=null;
   17
   18
   19
                 //get url,username,password
              String driver= props.getProperty("driver");
   20
             String url= props.getProperty("url");
   21
             String username= props.getProperty("username");
   22
             String password= props.getProperty("password");
   23
   24
   25
             //to load driver
   26
                 Class.forName(driver);
   27
```

```
DBConfig.java × DEProduct.java Dindex.html Defetchservle... index.html Defetchservle... index.html
                                                               index.html index.html Insert titl...
             String username= props.getProperty("use
23
             String password= props.getProperty("pas
 24
 25
             //to load driver
 26
                 Class.forName(driver);
 27
 28
 29
                      connection= DriverManager.getConnection(url, username, password);
 30
                  } catch (SQLException e) {
                     // TODO Auto-generated catch block
e.printStackTrace();
831
 32
 33
 34
              } catch (ClassNotFoundException e) {
 35
236
                  // TODO Auto-generated catch block
                  e.printStackTrace();
 37
  38
  39
              return connection;
  49
  41
  42
  43 }
  44
                                                                                              * × * | & M @ 6
```

```
■ DBConfig.java
■ EProduct.java × ■ index.html
■ fetchservle
                                                       index.html index.html Insert titl...
 1 package com.addaproduct;
 4⊕import java.math.BigDecimal;
 6
 8 public class EProduct {
 9
       private long ID;
10
       private String name;
11
12
       private BigDecimal price;
       private Date dateAdded;
13
14
15
16
17
       public long getID() {
189
19
        return ID;
20
21
229
       public void setID(long iD) {
       ID = iD;
23
24
25
```

```
DBConfig.java
              ☐ EProduct.java ☐ HibernateUt... ☐ saveservlet.... × ☐ index.html
57
58
                                                                   @ fetchservle...
                  response.sendRedirect("index.html")
59
              else {
60
                 System.out.println("Error while upl
61
                  response.sendRedirect("index.html");
62
63
64
65
          } catch (SQLException e) {
66
67
             // TODO Auto-generated catch block
              e.printStackTrace();
68
69
                    I
70
71
72
73
740
     protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletExcep
75
          // TODO Auto-generated method stub
76
          doGet(request, response);
77
78
79
80
```

```
☑ DBConfig.java ☑ EProduct.java ☑ HibernateUt... × ☑ index.htm

                                                      1 package com.addaproduct;
 3 import org.hibernate.SessionFactory;
 6 import org.hibernate.boot.Metadata;
 7 import org.hibernate.boot.MetadataSources;
 8 import org.hibernate.boot.registry.StandardServiceRegistry;
 9 import org.hibernate.boot.registry.StandardServiceRegistryBuilder;
10
11 public class HibernateUtil {
12
13
       private static SessionFactory;
140
       static {
15
16
           try {
17
                StandardServiceRegistry registry= new StandardServiceRegistryBuilder().
 18
                       configure("hibernate.cfg.xml").build();
19
                Metadata metadata= new MetadataSources(registry).getMetadataBuilder()
 20
                        .build();
 21
                sessionFactory= metadata.getSessionFactoryBuilder().build();
 23
            catch(Exception e){
 24
```

```
D DBConfig.java D EProduct.java
                               ☐ HibernateUt... × ☐ Index.html
                                                           fetchservie... index.html Insert titl...
140
        static {
15
16
            try {
17
18
                 StandardServiceRegistry registry= new StandardServiceRegistryBuilder().
19
                         configure("hibernate.cfg.xml").build();
                  Metadata metadata= new MetadataSources(registry).getMetadataBuilder()
20
21
                           .build();
22
                  sessionFactory= metadata.getSessionFactoryBuilder().build();
23
24
             catch(Exception e){
25
26
27
 28
 29
 30
        public static SessionFactory getSessionFactory() {
 31e
 32
            return sessionFactory;
 33
 34
 35 }
 36
 37
```

```
□ DBConfig.java □ EProduct.java □ HibernateUt... □ saveservlet... × □ index.html □ fetchservle... □ Insert titl...
  3⊕nport java.io.IOException;
 17
18
19
 20
 21 VebServlet("/save")
22 µblic class saveservlet extends HttpServlet {
23
     private static final long serialVersionUID = 1L;
24
25
26⊖
     protected void-doGet(HttpServletRequest request, HttpServletResponse response) throws Servlet
          PrintWrite out = response.getWriter();
27
28
 29
          Properties props = new Properties();
 30
 31
          InputStream in = getServletContext().getResourceAsStream("/WEB-INF/application.properties"
          props.load(in);
 33
 34
          Connection conn = DBConfig.getConnection(props);
 36
           * if (conn != null) out.print("Connection is Established"); else
 37
```

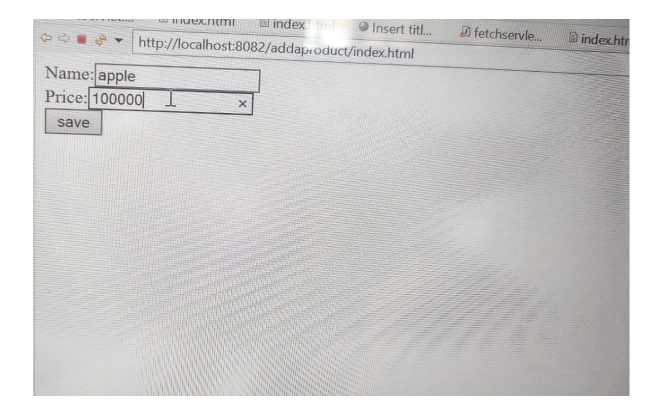
```
Q + G + 6 + 6 6 8 + 6 4 6 4 6 + 6 + 6 + 6
DBConfig.java DEProduct.java DHibernateUt... Dsaveservlet...
                                                1 <?xml version="1.0" encoding="UTF-8"?>
 2 <!DOCTYPE hibernate-mapping PUBLIC
       "-//Hibernate/Hibernate Mapping DTD 3.0//EN
       "http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
 4
 5
       <hibernate-mapping package="com.addaproduct">
 69
         <class name="EProduct" table="eproduct"</pre>
 80
             <id name="ID" type="Long" column="ID">
 9
                 <generator class="identity"></generator>
 10
             </id>
             11
 12
 13
             roperty name="dateAdded" type="timestamp" column="DATE_ADDED">
 14
 15
 16
17
           </class>
       </hibernate-mapping>
 18
```

```
DBConfig.java DEProduct.java DHibemateUt... Dsaveservlet...
                                            1 <?xml version="1.0" encoding="UTF-8"?>
 2 < !DOCTYPE hibernate-mapping PUBLIC
      "-//Hibernate/Hibernate Mapping DTD 3.0//EN
 3
      "http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
 5
      <hibernate-mapping package="com.addaproduct">
 60
      <class name="EProduct" table="eproduct";</pre>
            <id name="ID" type="Long" column="ID">
 80
             <generator class="identity"></generator>
 9
10
            </id>
           11
12
13
14
15
16
17
         </class>
      </hibernate-mapping>
 18
```

```
DBConfig.java DEProduct.java

☑ HibernateUt... ☑ saveservlet.... ☑ eproduct.hbm... ☑ index.html × ☑ Insert titl...
          1 <! DOCTYPE html>
          20<html>
al.iar
          30 <head>
          4 <meta charset="ISO-8859-1">
          5 <title>Insert title here</title>
          6 </head>
          7⊕ <body>
          80<form action="save"method="post">
         9 Name:<input type="text" name="pname"><br>
10 Price:<input type="text" name="pprice"><br>
         11
         12 <input type="submit" value="save"><br>
        13 </form>
        14
         15 </body>
         16 </html>
```

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE hibernate-mapping PUBLIC
     "-//Hibernate/Hibernate Mapping DTD 3.0//EN'
3
    "http://www.hibernate.org/dtd/hibernate-mapping->.0.dtd">
4
5
6®
     <hibernate-mapping package="com.addaproduct">
     70
80
9
             <generator class="identity"></generator>
10
          </id>
          11
12
          cproperty name="dateAdded" type="timestamp" column="DATE_ADDED">
13
14
15
16
        </class>
     </hibernate-mapping>
18
```



Output Table:

```
price
                                 date_adde
HP Laptop ABC
                      21900.00
                                  2019-06-6
Acer Laptop ABC
                      23300.00
                                  2019-06-04 07:19:07
Lenovo Laptop ABC
                      33322.00
                                  2019-06-04 07:19:19
toshiba
                     800000.00
                                  2022-04-14 22:28:22
                      90000.00
                                 2022-04-15 10:10:50
clinic plus
                      40000.00
                                 2022-04-15 10:13:19
ella wellish
                        650.00
                                 2022-04-15 10:14:26
                      20000.00
                                 2022-04-15 10:16:48
                       9100.00
                                 2022-04-15 10:30:23
                     100000.00
in set (0.00 sec)
```