```
package com.simpli;
import java.io.*;
import java.sql.*;
import java.util.*;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.*;
@WebServlet("/update-delete-records-demo")
public class JDBCUpdateAndDeleteDemo extends HttpServlet {
        private static final long serialVersionUID = 1L;
        DBUtil dbutil = null;
        @Override
        public void init() throws ServletException {
                super.init();
                InputStream in = getServletContext().getResourceAsStream("/WEB-
INF/config.properties");
                Properties props = new Properties();
                try {
                        props.load(in);
                        dbutil = new DBUtil(props.getProperty("url"), props.getProperty("userid"),
props.getProperty("password"));
                } catch (IOException e) {
                        e.printStackTrace();
                }
        }
```

```
protected void doGet(HttpServletRequest request, HttpServletResponse response)
                       throws ServletException, IOException {
               PrintWriter out = response.getWriter();
               out.println("<html><body>");
               // Get a DB connection
               Connection connection = dbutil.getConnection();
               try {
                       // STEP 3 Create the Statement object.
                       Statement stmt = connection.createStatement();
                       String id = request.getParameter("id");
                       String price = request.getParameter("price");
                       if(id!=null && price!=null)
                       stmt.executeUpdate("UPDATE eproduct set price="+price+" where ID="+id);
                       out.println("Executed an update operation successfully <br>");
                       // delete a record
                       //stmt.executeUpdate("DELETE from eproduct where ID=5");
               } catch (SQLException e) {
                       e.printStackTrace();
               }
       }
@Override
       public void destroy() {
               super.destroy();
```

```
try {
                      dbutil.closeConnection();
               } catch (SQLException e) {
                      e.printStackTrace();
               }
       }
}
<a href="init">Initialize JDBC</a><br>
<br>
<a href="statement-demo">Execute Query Demo (retrieve eproduct table rows)</a><br>
<br><br><
<a href="prepared-statement-demo">Execute Prepared Statement Query Demo (retrieve eproduct
table rows and one new product)</a><br>
<br><br>>
<a href="callable-statement-demo">Execute Callable Statement to add one new product</a><br>
<br><br>>
<a href="create-drop-database-demo">Create a new database SAMPLE1</a><br>
<br><br>>
<a href="update-delete-records-demo">Click here to update the price of product with ID=4 to new
price 5000</a><br>
<br>><hr>
<h3></h3>FORM to update Product price</h3>
<form action=update-delete-records-demo method="GET">
```

