**Phase 2:Practice Project: Assissted Practice: 2**

**5. Demonstrate how to create, select, and drop a database in JDBC.**

**Source Code:**

**Index4.html:**

<!DOCTYPEhtml>

<html>

<head>

<metacharset=*"UTF-8"*>

<title>JDBC Datbase Operations</title>

</head>

<body>

<ahref=*"DBOperations"*>Database Operations</a>

<br>

</body>

</html>

**DBOperations:**

**import**java.io.IOException;

**import**java.io.InputStream;

**import**java.io.PrintWriter;

**import**java.sql.SQLException;

**import**java.sql.Statement;

**import**java.util.Properties;

**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**com.ecommerce.DBConnection;

@WebServlet("/DBOperations")

**publicclass**DBOperations**extends**HttpServlet {

**privatestaticfinallong*serialVersionUID*** = 1L;

**public**DBOperations() {

**super**();

}

**protectedvoid**doGet(HttpServletRequestrequest, HttpServletResponseresponse)

**throws**ServletException, IOException {

**try** {

PrintWriterout = response.getWriter();

out.println("<html><body>");

InputStreamin = getServletContext().getResourceAsStream("/WEB-INF/config.properties");

Properties props = **new**Properties();

props.load(in);

DBConnectionconn = **new**DBConnection(props.getProperty("url"), props.getProperty("userid"),

props.getProperty("password"));

Statement stmt = conn.getConnection().createStatement();

stmt.executeUpdate("create database mydatabase");

out.println("Created database: mydatabase<br>");

stmt.executeUpdate("use mydatabase");

out.println("Selected database: mydatabase<br>");

stmt.executeUpdate("drop database mydatabase");

stmt.close();

out.println("Dropped database: mydatabase<br>");

conn.closeConnection();

out.println("</body></html>");

conn.closeConnection();

} **catch** (ClassNotFoundExceptione) {

e.printStackTrace();

} **catch** (SQLExceptione) {

e.printStackTrace();

}

}

**protectedvoid**doPost(HttpServletRequestrequest, HttpServletResponseresponse)

**throws**ServletException, IOException {

doGet(request, response);

}

}

**DBConnection:**

**package**com.ecommerce;

**import**java.sql.Connection;

**import**java.sql.DriverManager;

**import**java.sql.SQLException;

**publicclass**DBConnection {

**private** Connection connection;

**public**DBConnection(String dbURL, String user, String pwd) **throws**ClassNotFoundException, SQLException{

Class.*forName*("com.mysql.cj.jdbc.Driver");

**this**.connection = DriverManager.*getConnection*(dbURL, user, pwd);

}

**public** Connection getConnection(){

**returnthis**.connection;

}

**publicvoid**closeConnection() **throws**SQLException {

**if** (**this**.connection != **null**)

**this**.connection.close();

}

}

**config.properties:**

url=jdbc:mysql://localhost:3306/testcsd

userid=student

password=student

**Output:**

