1)

package com.diablo;

import java.io.IOException;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Bookservlet

\*/

@WebServlet("/Bookservlet")

public class Bookservlet extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

try {

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

String url = "jdbc:mysql://localhost:3306/OnlineBooks";

String usr = "root";

String pwd = "root";

Connection con = DriverManager.getConnection(url, usr, pwd);

System.out.println("Connection established..");

Statement stm = con.createStatement();

/\* insert statement \*/

int i = stm.executeUpdate("insert into Books values ('blackout','ken follet','sean',1990,450),('vlackout','ven follet','vean',1995,650)");

/\* update statement \*/

int j = stm.executeUpdate("update Books set Price = 700 where Price = 650");

/\* delete statement \*/

int k = stm.executeUpdate("delete from Books where Price = 700");

} catch (ClassNotFoundException | SQLException e) {

e.printStackTrace();

}

}

}