<%@ page language="java" import="java.util.\*" pageEncoding="utf-8"%>

<%

String path = request.getContextPath();

String basePath = request.getScheme()+"://"+request.getServerName()+":"+request.getServerPort()+path+"/";

%>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">

<html>

<head>

<base href="<%=basePath%>">

<title>My JSP '02.jsp' starting page</title>

<meta http-equiv="pragma" content="no-cache">

<meta http-equiv="cache-control" content="no-cache">

<meta http-equiv="expires" content="0">

<meta http-equiv="keywords" content="keyword1,keyword2,keyword3">

<meta http-equiv="description" content="This is my page">

<!--

<link rel="stylesheet" type="text/css" href="styles.css">

-->

</head>

<body>

<form action="smartUploadServlet.do" method="post" enctype="multipart/form-data">

上传文件1：<input type="file" name="myfile1"></br>

上传文件2：<input type="file" name="myfile2"></br>

上传文件3：<input type="file" name="myfile3"></br>

<input type="submit" value="提交">${result}

</form>

</body>

</html>

package servlet;

import java.io.File;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.jspsmart.upload.SmartUpload;

public class SmartUploadServlet extends HttpServlet {

/\*\*

\* Constructor of the object.

\*/

public SmartUploadServlet() {

super();

}

/\*\*

\* Destruction of the servlet. <br>

\*/

public void destroy() {

super.destroy(); // Just puts "destroy" string in log

// Put your code here

}

public void doGet(HttpServletRequest req, HttpServletResponse resp)

throws ServletException, IOException {

doPost(req,resp);

}

public void doPost(HttpServletRequest req, HttpServletResponse resp)

throws ServletException, IOException {

String filePath=getServletContext().getRealPath("/")+"images";

File file=new File(filePath);

if(!file.exists()){

file.mkdir();

}

SmartUpload su=new SmartUpload();

su.initialize(getServletConfig(),req,resp);

su.setMaxFileSize(1024\*1024\*10);

su.setTotalMaxFileSize(1024\*1024\*100);

su.setAllowedFilesList("png,jpg,gif,txt");

String result="上传成功";

try {

su.setDeniedFilesList("rar,jsp,js");

su.upload();

int count=su.save(filePath);

System.out.println("上传成功了:"+count+"个文件");

} catch (Exception e) {

result="上传失败";

// TODO Auto-generated catch block

e.printStackTrace();

}

req.setAttribute("result", result);

req.getRequestDispatcher("/02.jsp").forward(req, resp);

}

/\*\*

\* Initialization of the servlet. <br>

\*

\* @throws ServletException if an error occurs

\*/

public void init() throws ServletException {

// Put your code here

}

}