**Java Web开发**

**实验一**

**作业报告**

|  |  |
| --- | --- |
| 学 院 | 计算机 |
| 所在系 班 级 | 2017软件工程系15班 |
| 学 号 姓 名 | 04171429赵美雯 |
| 指 导 教 师 | 郭晓燕 |
| 完 成 时 间 | 2018年3月-18日 |

# 实验题目

1. 新建项目，练习教材上相关例子Hello.java文件，P29。并练习如何在Tomcat服务器上发布该文件
2. 请分别用注释法和文件配置法（web.xml）来完成对HelloServlet文件的发布。

注释法访问的地址是 <http://127.0.0.1:8080/项目工程名/test2/hello.view>（请注意要根据题目要求修改代码中的注释内容）

文件配置法的地址是http://127.0.0.1:8080/项目工程名/test2/hello.do

1. 请编写WelcomeYou.java文件，代码内容如下图，
   1. 图中第25行是何意思？**向文件请求 创建一个user对象，就是要在url那里 给user赋值的意思**
   2. 编写好之后请用如下两个地址来分别访问该文件：

http://127.0.0.1:8080/项目工程名/test2/welcome?user=‘李华’

http://127.0.0.1:8080/项目工程名/test2/welcome?user=‘Lihua’

记录下浏览器的显示内容，并分析其原因。

# 分析与设计

根据题目要求，计划设计几个文件来完成实验，每个文件的名字、作用。如果是类，要求写出类的变量和方法

# 关键源码（部分）

-----------------------------------------------Hello.java----------------------------------------

package test2;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet(name="helloServelt",urlPatterns={"/Hello.view"})

public class Hello extends HttpServlet {

/\*\*

\* Constructor of the object.

\*/

public Hello() {

super();

}

/\*\*

\* Destruction of the servlet. <br>

\*/

public void destroy() {

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

// Put your code here

}

/\*\*

\* The doGet method of the servlet. <br>

\*

\* This method is called when a form has its tag value method equals to get.

\*

\* @param request the request send by the client to the server

\* @param response the response send by the server to the client

\* @throws ServletException if an error occurred

\* @throws IOException if an error occurred

\*/

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8 ");

request.setCharacterEncoding("UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.01 Transitional//EN\">");

out.println("<HTML>");

out.println(" <BODY>");

out.println(" 欢迎来到软件工程.<br>hello,you ");

out.println(" </BODY>");

out.println("</HTML>");

out.flush();

out.close();

}

--------------------------Xml------------------------

<servlet-mapping>

<servlet-name>Hello</servlet-name>

<url-pattern>Hello.view</url-pattern>

</servlet-mapping>

--------------------------------------welcome you-------------------------------------------

package Webtest;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class WelcomeYou extends HttpServlet {

/\*\*

\* Constructor of the object.

\*/

public WelcomeYou() {

super();

}

/\*\*

\* Destruction of the servlet. <br>

\*/

public void destroy() {

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

// Put your code here

}

/\*\*

\* The doGet method of the servlet. <br>

\*

\* This method is called when a form has its tag value method equals to get.

\*

\* @param request the request send by the client to the server

\* @param response the response send by the server to the client

\* @throws ServletException if an error occurred

\* @throws IOException if an error occurred

\*/

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

String user=new String(request.getParameter("user").getBytes("ISO-8859-1"),"UTF-8");

String welcomeInfo="Wlcome You "+user+ " 同学" ;

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.01 Transitional//EN\">");

out.println("<HTML>");

out.println(" <HEAD><TITLE>欢迎界面</TITLE></HEAD>");

out.println(" <BODY>");

out.println(welcomeInfo);

out.println(" </BODY>");

out.println("</HTML>");

out.flush();

out.close();

}

/\*\*

\* The doPost method of the servlet. <br>

\*

\* This method is called when a form has its tag value method equals to post.

\*

\* @param request the request send by the client to the server

\* @param response the response send by the server to the client

\* @throws ServletException if an error occurred

\* @throws IOException if an error occurred

\*/

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;chatset=UTF-8");

request.setCharacterEncoding("UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.01 Transitional//EN\">");

out.println("<HTML>");

out.println(" <HEAD><TITLE>欢迎界面</TITLE></HEAD>");

out.println(" <BODY>");

out.println("welcome you ");

out.println(" </BODY>");

out.println("</HTML>");

out.flush();

out.close();

}

/\*\*

\* Initialization of the servlet. <br>

\*

\* @throws ServletException if an error occurs

\*/

public void init() throws ServletException {

// Put your code here

}

}