作业一

实验3：JSP动作标记

说明：……

Ex14.jsp:

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

<%@ page import=*"tom.jiafei.\*"* %>

<jsp:useBean id=*"girl"* class=*"tom.jiafei.circle"* scope=*"page"*></jsp:useBean><!—添加一个useBean动作，便于后期调用circle类-->

<%

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 'ex14.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>

初始的圆的半径是：

<%=girl.getR()%>

<br>设置新的圆半径：

<% girl.setR(20); %>

<%=girl.getR() %>

<br>

圆的周长是：<%=girl.circlelength() %>

<br>

圆的面积是：<%=girl.circlearea() %>

</body>

</html>

运行的结果是：

