如何添加注解：

步骤1：

|  |
| --- |
| xmlns:context="http://www.springframework.org/schema/context"  xmlns:mvc="http://www.springframework.org/schema/mvc" |

步骤2：xsi:schemaLocation="......"

|  |
| --- |
| http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.0.xsd  http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.0.xsd |

步骤3：

|  |
| --- |
| <mvc:annotation-driven></mvc:annotation-driven>  <context:component-scan base-package="**com.niit**"></context:component-scan> |

步骤4：

|  |
| --- |
| <bean id="viewResolver"  class="org.springframework.web.servlet.view.InternalResourceViewResolver"  p:prefix="/WEB-INF/jsp/"  p:suffix=".jsp" /> |

步骤5：

|  |
| --- |
| package com.niit;  import org.springframework.stereotype.Controller;  import org.springframework.ui.ModelMap;  import org.springframework.web.bind.annotation.RequestMapping;  @Controller  **@RequestMapping("/user")**//设定了一个虚拟目录  //例如要访问reg.htm路径应该为user/reg.htm  public class Control {  @RequestMapping("reg.htm")  //user是对应的请求名，参数名  //ModelMap用来封装数据的对象，类似于session  public String show(String **user**,ModelMap model ){  System.out.println("com.niit.Control.show() "+user);  model.addAttribute("s", user);  return "info";  }  } |

步骤3：

|  |
| --- |
|  |

步骤4：

|  |
| --- |
| <html>  <head>  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">  <title>Welcome to Spring Web MVC project</title>  </head>  <body>  <!-- action对应的是requestmaping里面的值。-->  <form action="user/reg.htm" method="post">    **<!-- name中的user值对应的是控制器中的方法的参数名-->**  <input name="**user**" type="text">  <input value="Submit" type="submit">  </form>  </body>  </html> |

Last step:

|  |
| --- |
| <%@page contentType="text/html" pageEncoding="UTF-8"%>  <!DOCTYPE html>  <html>  <head>  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">  <title>JSP Page</title>  </head>  <body>  如何用注解来实现控制器：请看输出结果！**${s}**  </body>  </html> |

处理中文乱码：

|  |
| --- |
| <filter>  <filter-name>spring\_name</filter-name>  <filter-class>**org.springframework.web.filter.CharacterEncodingFilter**</filter-class>  <init-param>  <param-name>**encoding**</param-name>  -----------------------encoding为**CharacterEncodingFilter的第一个属性。---------------------------------**  <param-value>UTF-8</param-value>-----必须和页面的编码格式一致  </init-param>  </filter>  <filter-mapping>  <filter-name>spring\_name</filter-name>  <url-pattern>/\*</url-pattern>  </filter-mapping> |