## 使用@Controller配置控制器

1. Springweb-servlet.xml

|  |
| --- |
| <?xml version=*"1.0"* encoding=*"UTF-8"*?>  <beans xmlns=*"http://www.springframework.org/schema/beans"*  xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*  xmlns:p=*"http://www.springframework.org/schema/p"*  xmlns:context=*"http://www.springframework.org/schema/context"*  xmlns:mvc=*"http://www.springframework.org/schema/mvc"*  xsi:schemaLocation=*"*  *http://www.springframework.org/schema/beans*  *http://www.springframework.org/schema/beans/spring-beans.xsd*  *http://www.springframework.org/schema/context*  *http://www.springframework.org/schema/context/spring-context.xsd*  *http://www.springframework.org/schema/mvc*  *http://www.springframework.org/schema/mvc/spring-mvc.xsd"*>  <!-- <bean name="/hello" class="controller.Welcome"></bean> -->  <!-- 定义在那个包中去扫描annotation -->  <context:component-scan base-package=*"controller"*></context:component-scan>  <!-- 开启spring的annotaion开关 -->  <mvc:annotation-driven></mvc:annotation-driven>  <bean id=*"viewResolver"*  class=*"org.springframework.web.servlet.view.UrlBasedViewResolver"*>  <property name=*"viewClass"* value=*"org.springframework.web.servlet.view.JstlView"*/>  <property name=*"prefix"* value=*"/WEB-INF/jsp/"*/>  <property name=*"suffix"* value=*".jsp"*/>  </bean>  </beans> |

## 创建支持JSON的Controller

## 在Controller类使用@RestController

1. 在Controller里的方法中，参数前使用@RequestBody

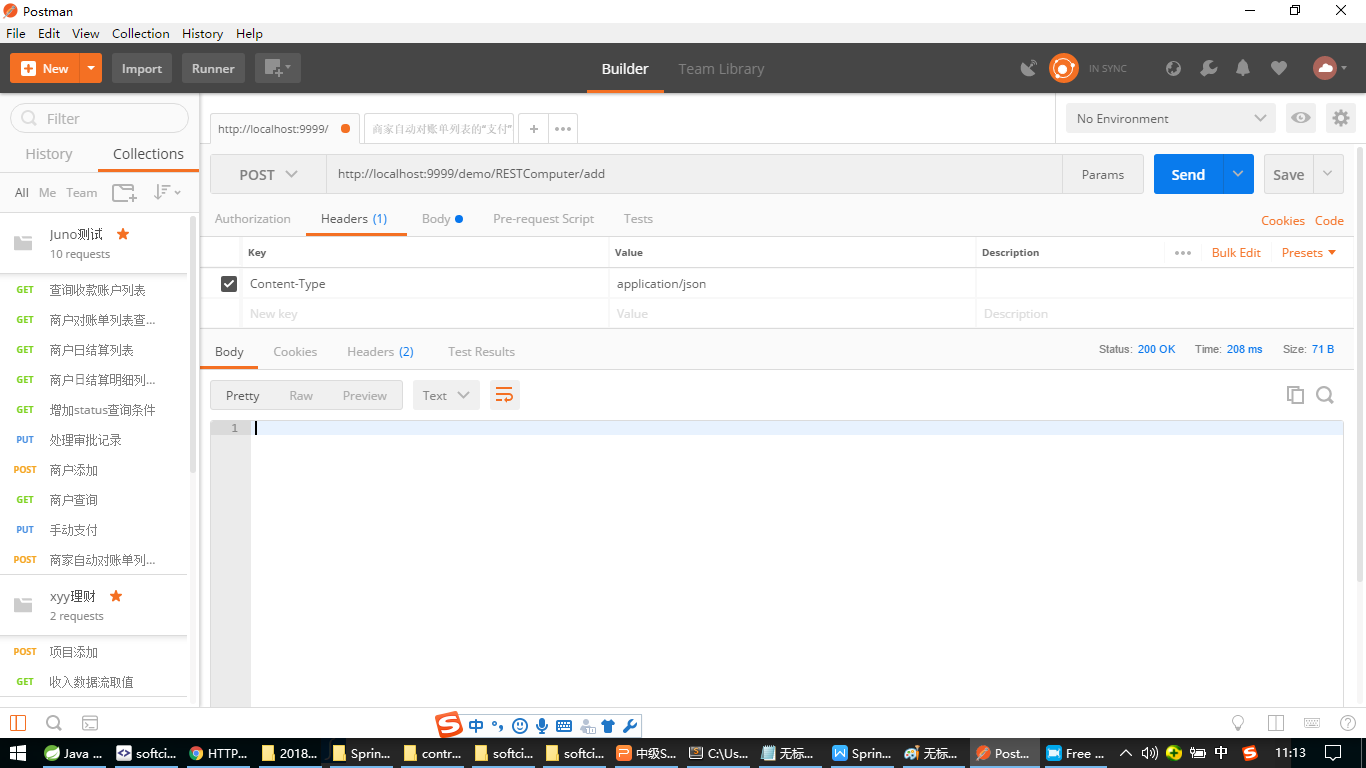
|  |
| --- |
| **package** controller;  **import** org.springframework.web.bind.annotation.RequestBody;  **import** org.springframework.web.bind.annotation.RequestMapping;  **import** org.springframework.web.bind.annotation.RequestMethod;  **package** controller;  **import** org.springframework.web.bind.annotation.RequestBody;  **import** org.springframework.web.bind.annotation.RequestMapping;  **import** org.springframework.web.bind.annotation.RequestMethod;  **import** org.springframework.web.bind.annotation.RestController;  **import** model.Computer;  @RestController  @RequestMapping(path="/RESTComputer")  **public** **class** RestFullComputerController {  @RequestMapping(path="/add", method=RequestMethod.***POST***)  **public** String addComputer(@RequestBody Computer computer){    System.***out***.println(computer);    **return** **null**;  }  } |

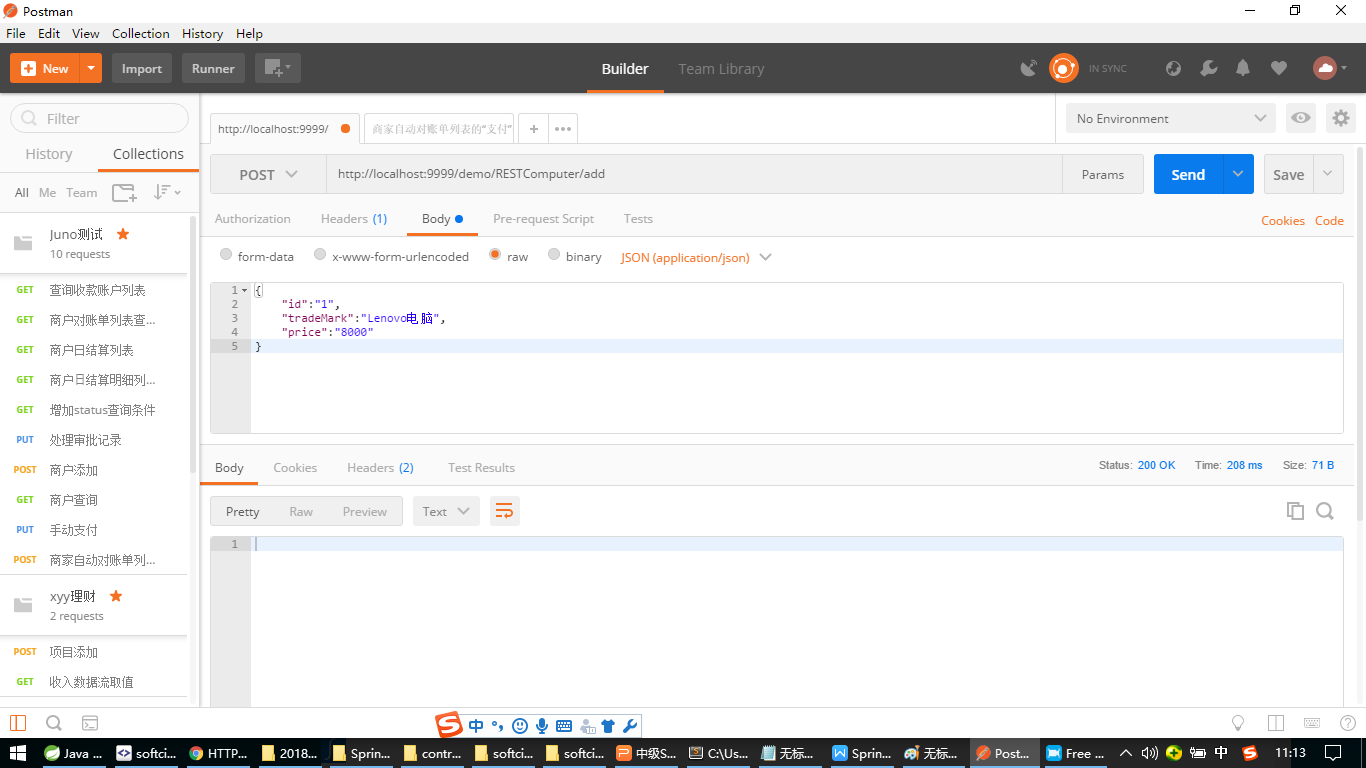
1. 引入jackson-databind的依赖包

|  |
| --- |
| <!-- https://mvnrepository.com/artifact/com.fasterxml.jackson.core/jackson-databind -->  <dependency>  <groupId>com.fasterxml.jackson.core</groupId>  <artifactId>jackson-databind</artifactId>  <version>2.9.4</version>  </dependency> |

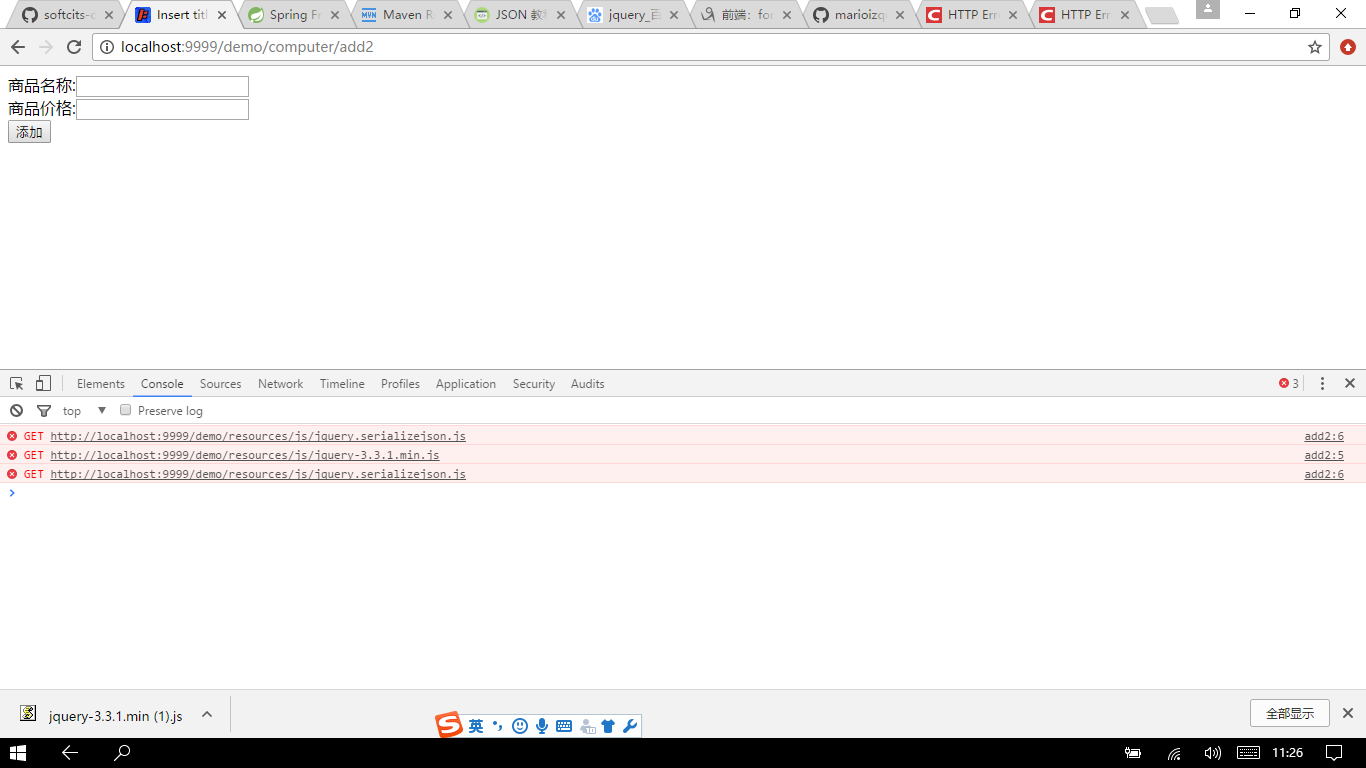
1. 测试

可以使用POSTMAN





如果遇到页面中引入的静态资源无法找到



这是因为http的请求被servelt拦截了，解决方案,在springmvc中添加静态资源映射配置

|  |
| --- |
| <!-- 不让SpringDispatcher拦截/resources下的静态资源 -->  <mvc:resources mapping=*"/resources/\*\*"* location=*"/resources/"*></mvc:resources> |

## 后台向前端返回JSON数据

1. 可以创建一个ajax pojo如下

|  |
| --- |
| **package** model;  **public** **class** AjaxModel {    **private** Integer code;  **private** String msg;  **public** AjaxModel() {  **super**();  }  **public** AjaxModel(Integer code, String msg) {  **super**();  **this**.code = code;  **this**.msg = msg;  }  **public** Integer getCode() {  **return** code;  }  **public** **void** setCode(Integer code) {  **this**.code = code;  }  **public** String getMsg() {  **return** msg;  }  **public** **void** setMsg(String msg) {  **this**.msg = msg;  }    } |

1. 在Controller的方法中，要使用@ResponseBody

|  |
| --- |
| **package** controller;  **import** org.springframework.web.bind.annotation.RequestBody;  **import** org.springframework.web.bind.annotation.RequestMapping;  **import** org.springframework.web.bind.annotation.RequestMethod;  **import** org.springframework.web.bind.annotation.ResponseBody;  **import** org.springframework.web.bind.annotation.RestController;  **import** model.AjaxModel;  **import** model.Computer;  @RestController  @RequestMapping(path="/RESTComputer")  **public** **class** RestFullComputerController {  @RequestMapping(path="/add", method=RequestMethod.***POST***)  @ResponseBody  **public** AjaxModel addComputer(@RequestBody Computer computer){    System.***out***.println(computer);    /\*  \* 进行add computer操作  \* 。。。。。。。。。。。  \* \*/    AjaxModel am = **new** AjaxModel(200, "computer added successfully!");    **return** am;  }  } |

使用POSTMAN进行测试

