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| 设置类头注释和方法注释 file->setting->Editor->Filr and Code Templates->Includes->File Header |

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| 文件代码模板预设的变量 ${PACKAGE\_NAME} - the name of the target package where the new class or interface will be created.  ${PROJECT\_NAME} - the name of the current project.  ${FILE\_NAME} - the name of the PHP file that will be created.  ${NAME} - the name of the new file which you specify in the New File dialog box during the file creation.  ${USER} - the login name of the current user.  ${DATE} - the current system date.  ${TIME} - the current system time.  ${YEAR} - the current year.  ${MONTH} - the current month.  ${DAY} - the current day of the month.  ${HOUR} - the current hour.  ${MINUTE} - the current minute.  ${PRODUCT\_NAME} - the name of the IDE in which the file will be created.  ${MONTH\_NAME\_SHORT} - the first 3 letters of the month name. Example: Jan, Feb, etc.  ${MONTH\_NAME\_FULL} - full name of a month. Example: January, February, etc. |

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| 搭建spring-boot环境 pom文件中引入spring-boot  <parent>  <groupId>org.springframework.boot</groupId>  <artifactId>spring-boot-starter-parent</artifactId>  <version>1.5.8.RELEASE</version>  </parent>  <dependencies>  <dependency>  <groupId>org.springframework.boot</groupId>  <artifactId>spring-boot-starter-web</artifactId>  </dependency>  </dependencies>  然后随便创建个Controller  这个Controller有2个注解 @Controller和@EnableAutoConfiguration，前面表示这是一个控制器，后面表示这个类可以自动装填配置  然后随便创建个方法  方法有2个注解@RequestMapping("/")和@ResponseBody，前面表示这个方法的请求地址，后面表示这是个支持string/json的restful接口  然后创建个main方法  main方法执行SpringApplication.run(SampleController.class, args);  最后就可以浏览器访问了，表明spring环境安装成功 |

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| idea本地项目分享到git Settings—>Version Control—>Git（提前下载好）—>Path to Git executable—>选择你提前下载好的的 git.exe 安装目录  Settings ——Version Control——GitHub（Host：github.com，Login:账号，Password：密码 ）  VCS—>Import into Version Control—>Share Project on GitHub |

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