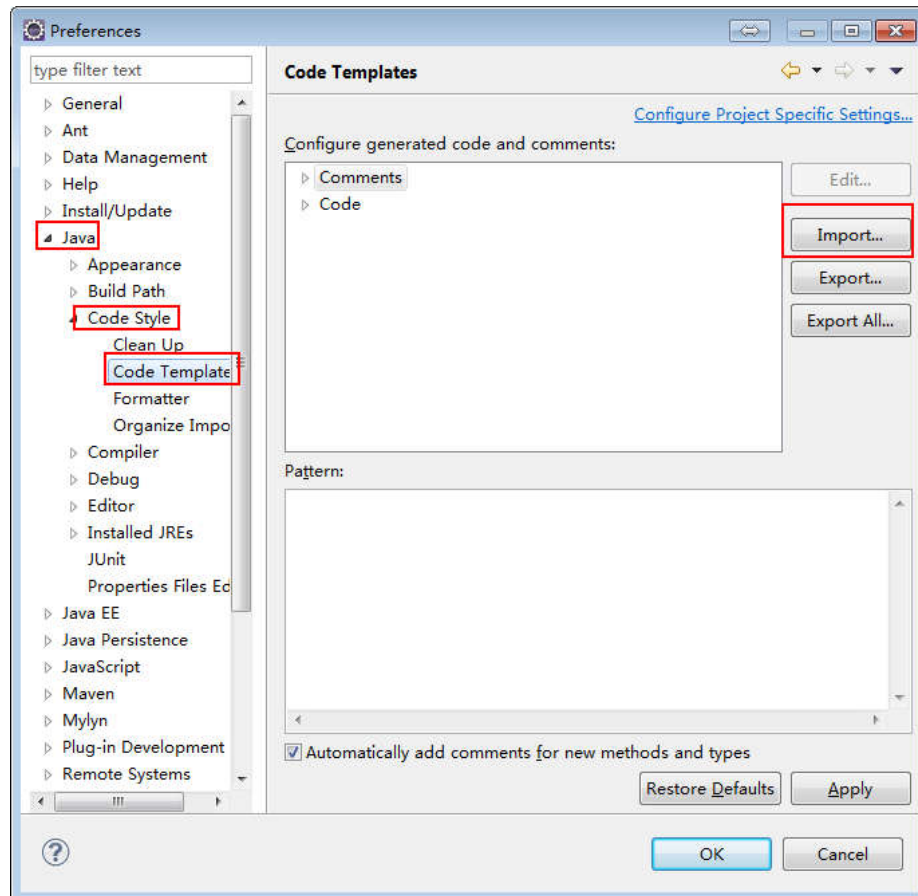
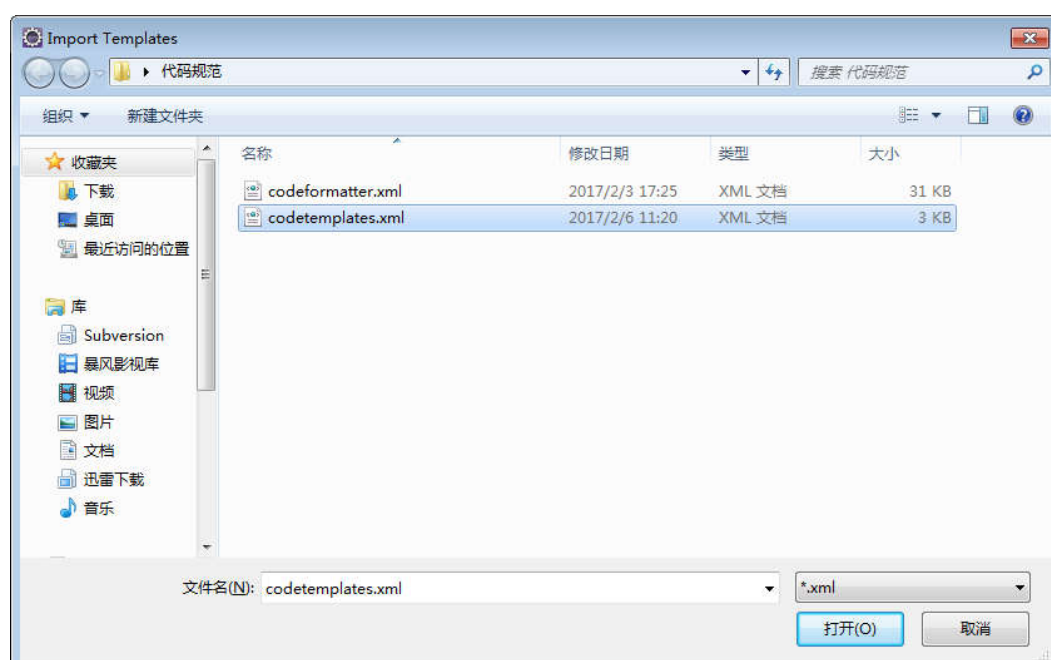


1 codetemplates.xml 主要用于自动生成注释，快捷键为 Alt+shift+j，导入方式：

1.1 打开 Eclipse，点击 Window -> Preferences -> Java -> Code Style -> Code Template

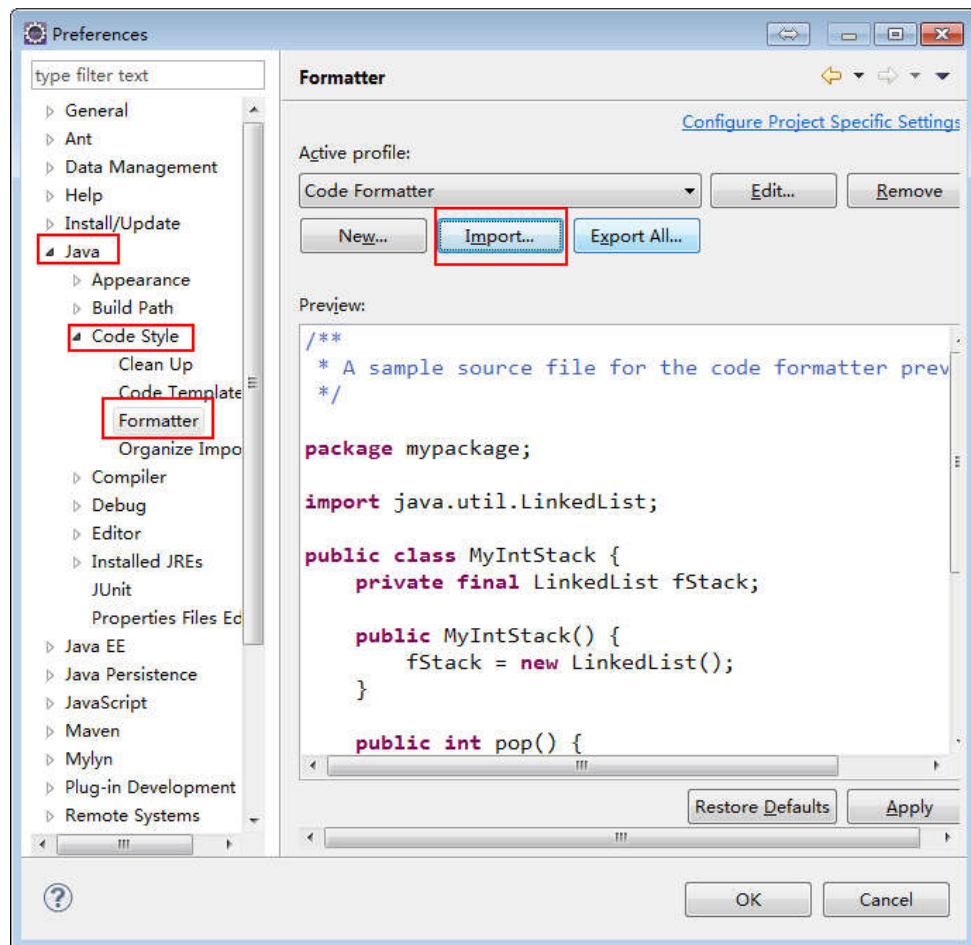


1.2 点击 Import...按钮，选择需要导入的 xml 文件

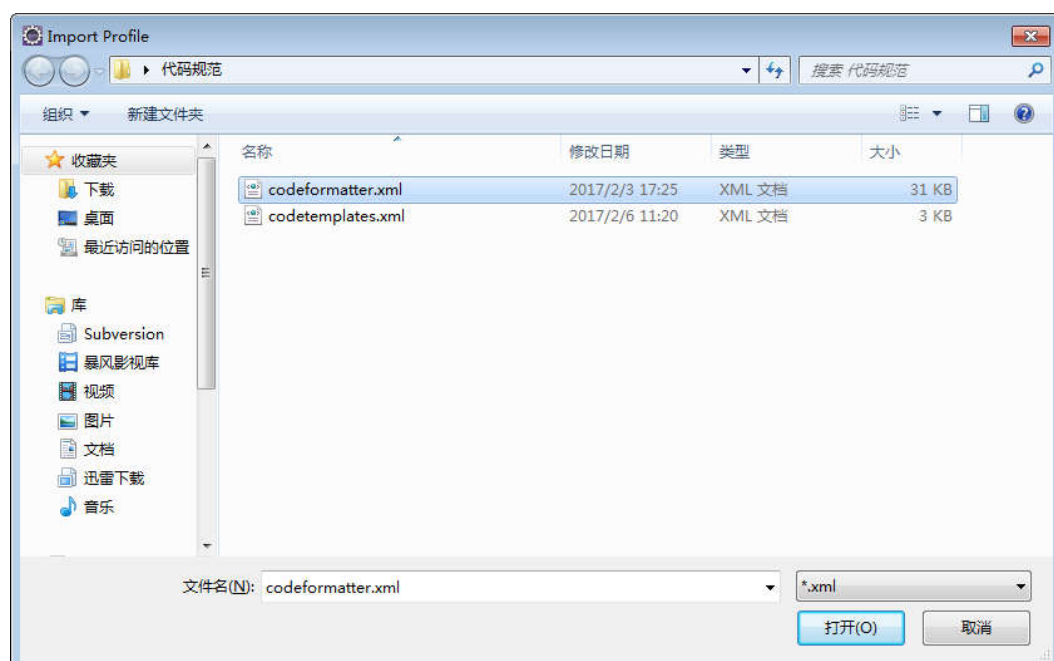


2 codeformatter.xml 主要用于格式化代码格式，快捷键为 ctrl+shift+j，导入方式：

2.1 打开 Eclipse，点击 Window -> Preferences -> Java -> Code Style -> Formatter



2.2 点击 Import...按钮，选择需要导入的 xml 文件

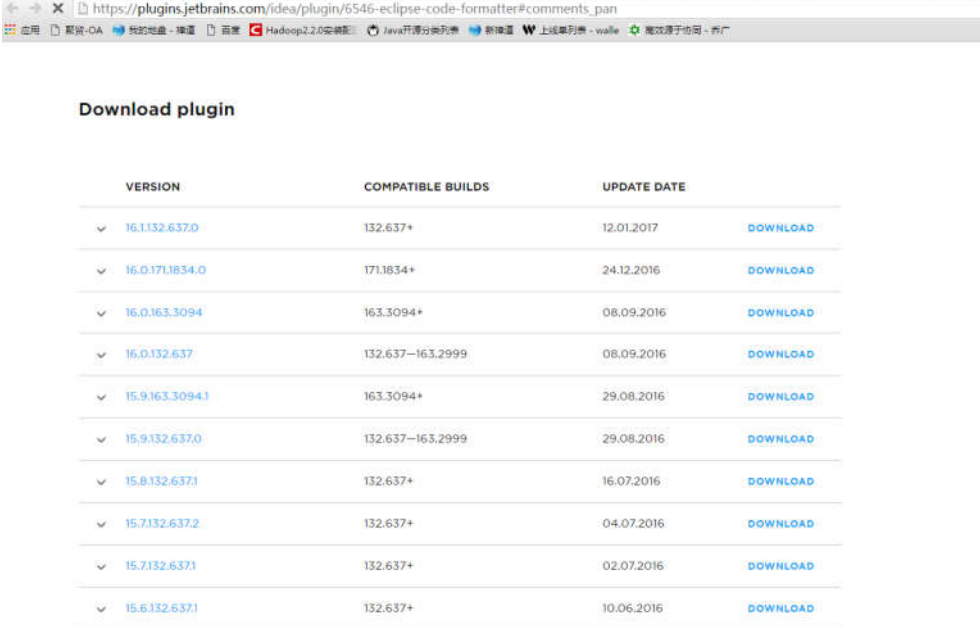


如果使用的是 IDEA IDE , 请按照如下方法设置 :

1 codeformatter.xml

1.1 下载插件。下载地址 :

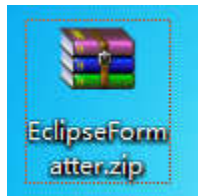
http://plugins.jetbrains.com/plugin/6546?pr=idea&offset=15&max=15#comments_pan



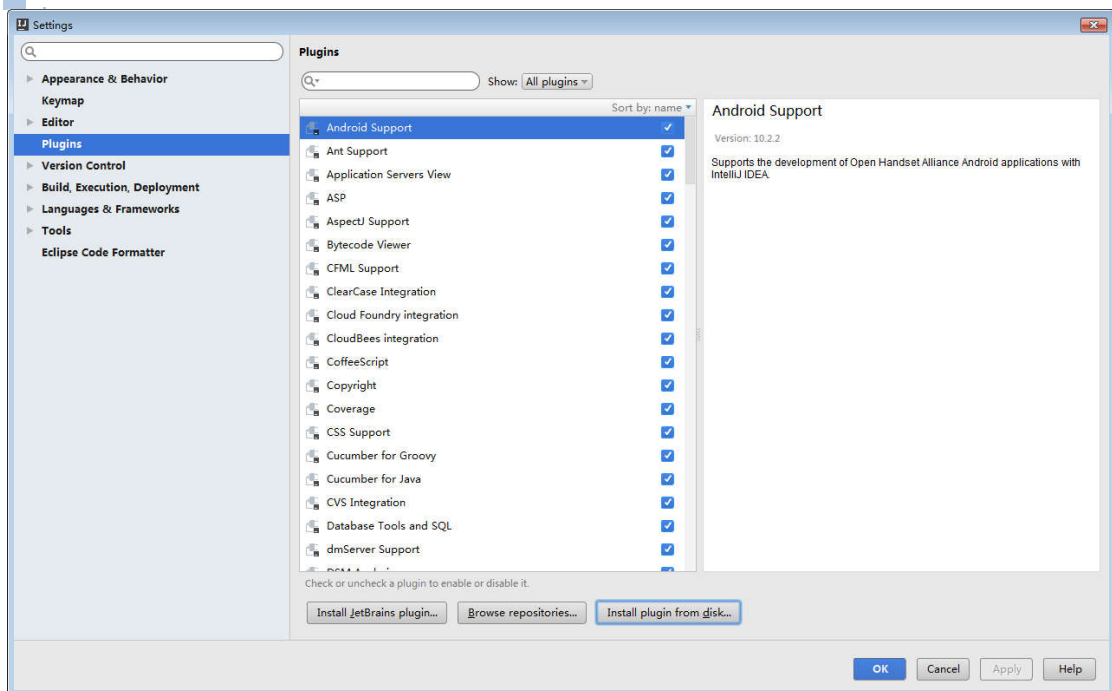
The screenshot shows a web browser window with the URL https://plugins.jetbrains.com/idea/plugin/6546-eclipse-code-formatter#comments_pan. The page title is "Download plugin". Below the title is a table with three columns: "VERSION", "COMPATIBLE BUILDS", and "UPDATE DATE". Each row represents a different version of the plugin, with a "DOWNLOAD" link in the fourth column.

VERSION	COMPATIBLE BUILDS	UPDATE DATE	
✓ 16.1.132.637.0	132.637+	12.01.2017	DOWNLOAD
✓ 16.0.171.1834.0	171.1834+	24.12.2016	DOWNLOAD
✓ 16.0.163.3094	163.3094+	08.09.2016	DOWNLOAD
✓ 16.0.132.637	132.637—163.2999	08.09.2016	DOWNLOAD
✓ 15.9.163.3094.1	163.3094+	29.08.2016	DOWNLOAD
✓ 15.9.132.637.0	132.637—163.2999	29.08.2016	DOWNLOAD
✓ 15.8.132.637.1	132.637+	16.07.2016	DOWNLOAD
✓ 15.7.132.637.2	132.637+	04.07.2016	DOWNLOAD
✓ 15.7.132.637.1	132.637+	02.07.2016	DOWNLOAD
✓ 15.6.132.637.1	132.637+	10.06.2016	DOWNLOAD

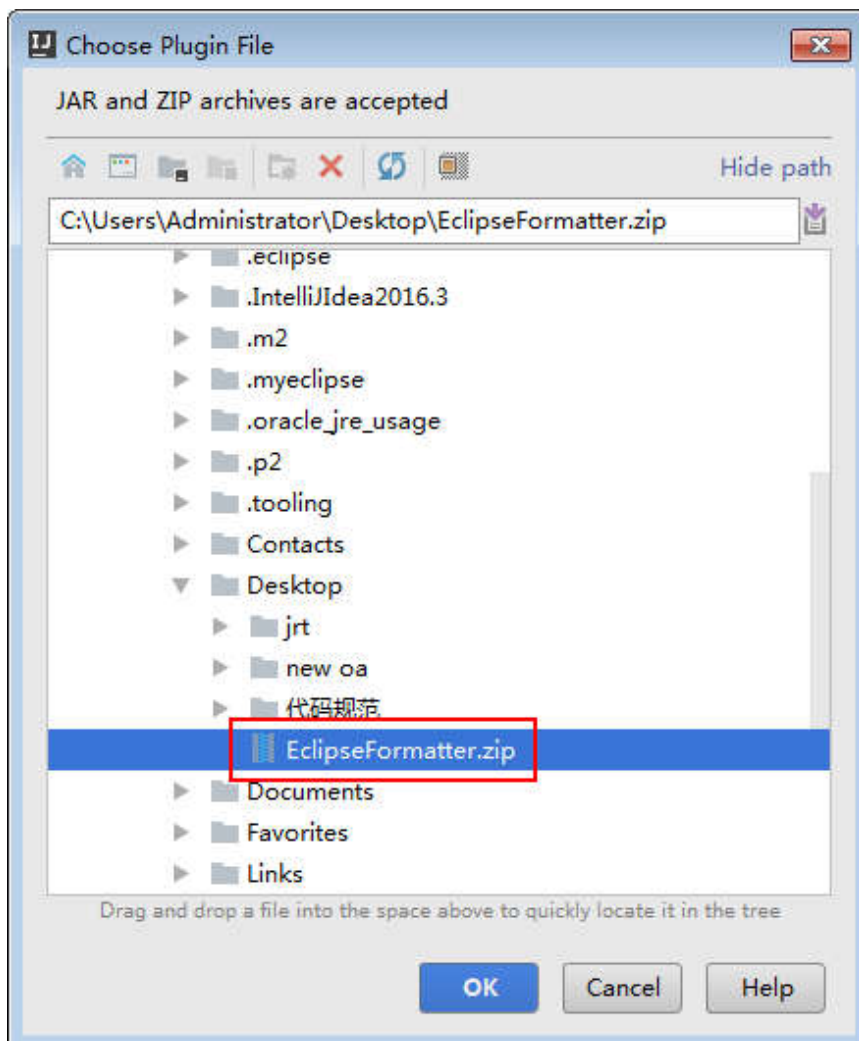
1.2 下载结果 EclipseFormatter.zip



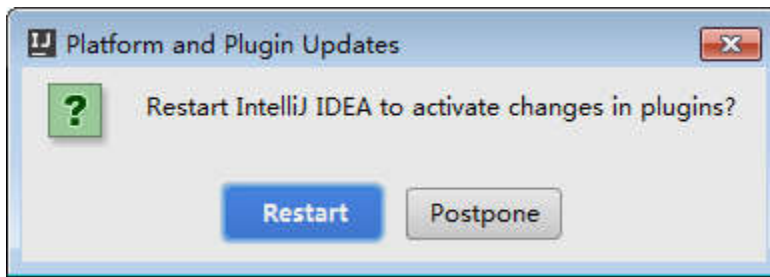
1.3 依次点击 File -> Settings -> Plugins -> Install plugin from disk...



1.4 选择第二步下载好的压缩包，点击 ok，然后点击 ok 确认。



1.5 点击 ok 后，IDE 会提示重启，点击 Restart 重启 IDE



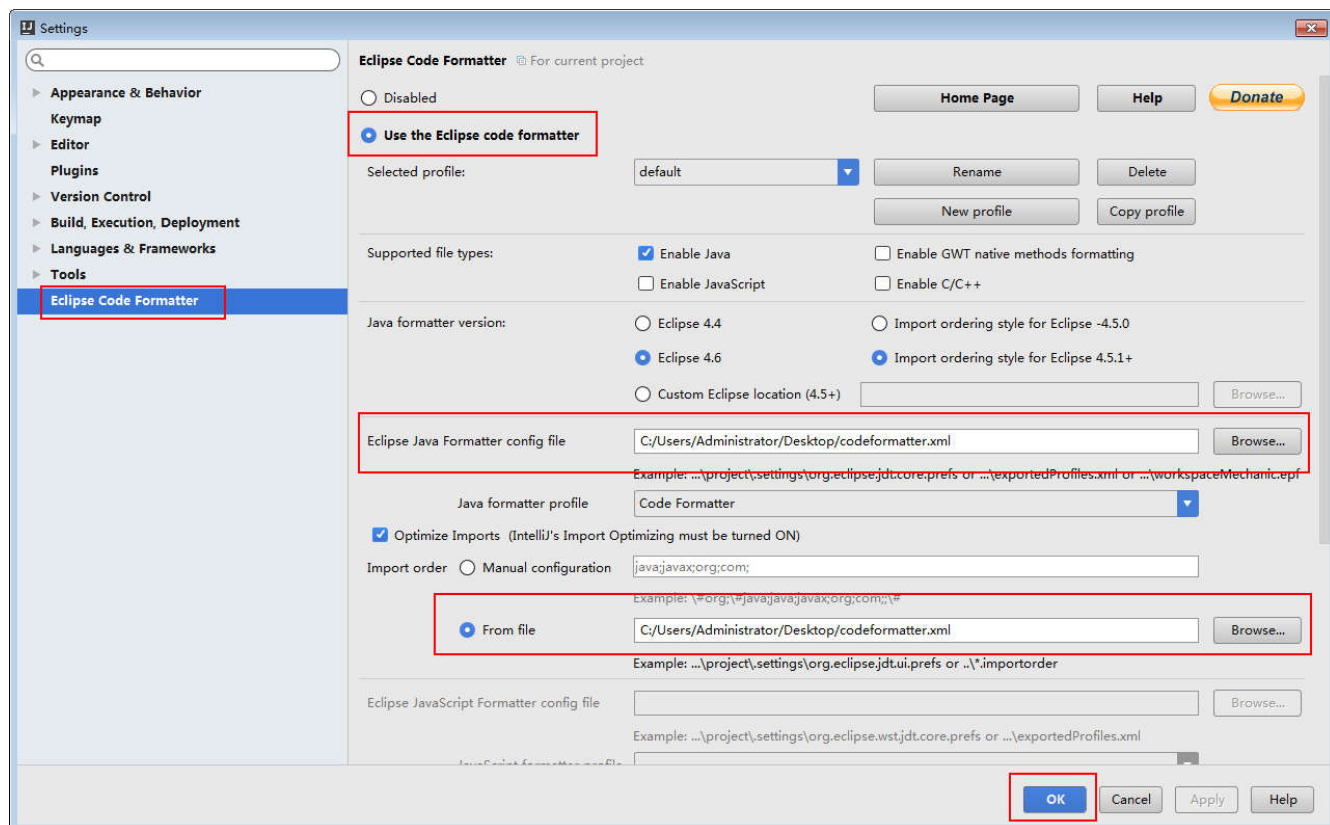
1.6 重启 IDEA 后，依次点击 File -> Settings -> Eclipse Code Formatter

1.6.1 选择 Use the Eclipse code formatter

1.6.2 Eclipse Java Formatter config file 选择 codeformatter.xml

1.6.3 选择 Form file，文件也选择 codeformatter.xml

1.6.4 点击 ok 确认



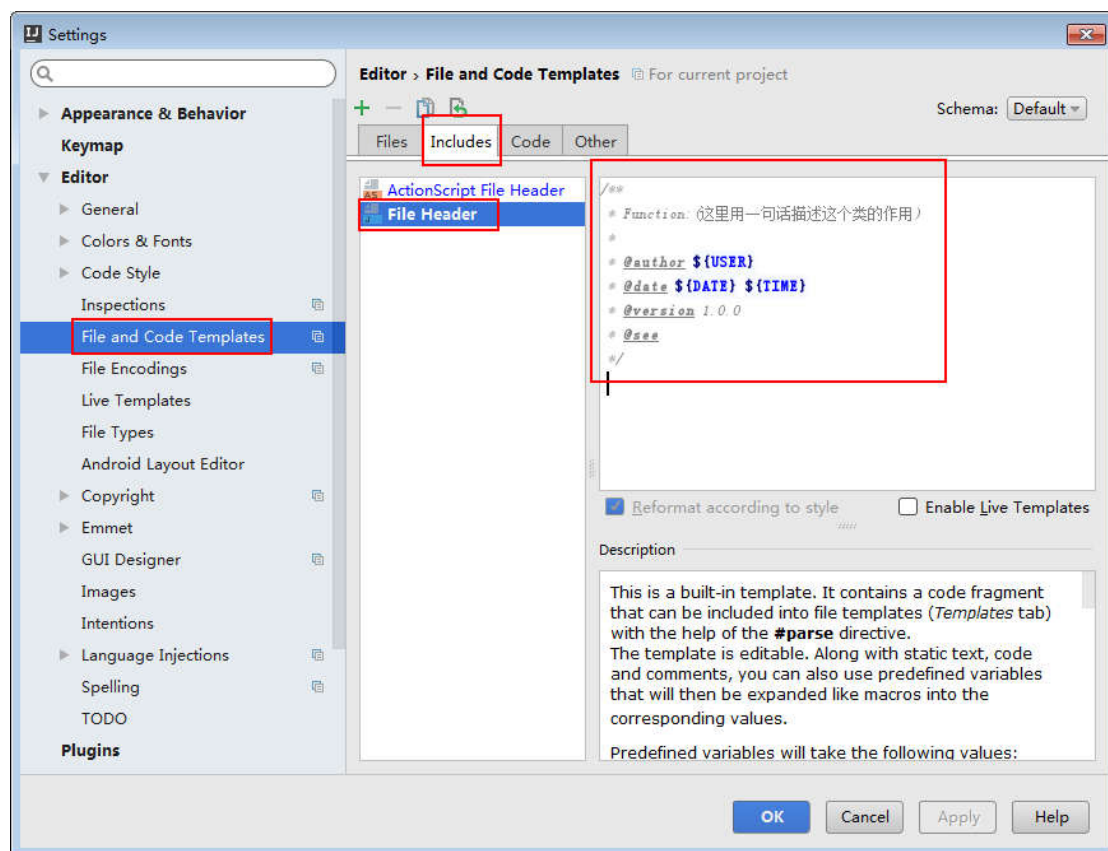
1.7 设置完毕，可以使用 ctrl+alt+l 格式化代码

2 注释样式设置

2.1 类注释

2.1.1 设置面板按如图选项，设置内容

```
/**
 * Function: (这里用一句话描述这个类的作用)
 *
 * @author ${USER}
 * @date ${DATE} ${TIME}
 * @version 1.0.0
 * @see
 */
```



2.2 设置文件注释

2.2.1 设置模板文本如下

```
Project Name:${project_name$}

* File Name:${file_name$}

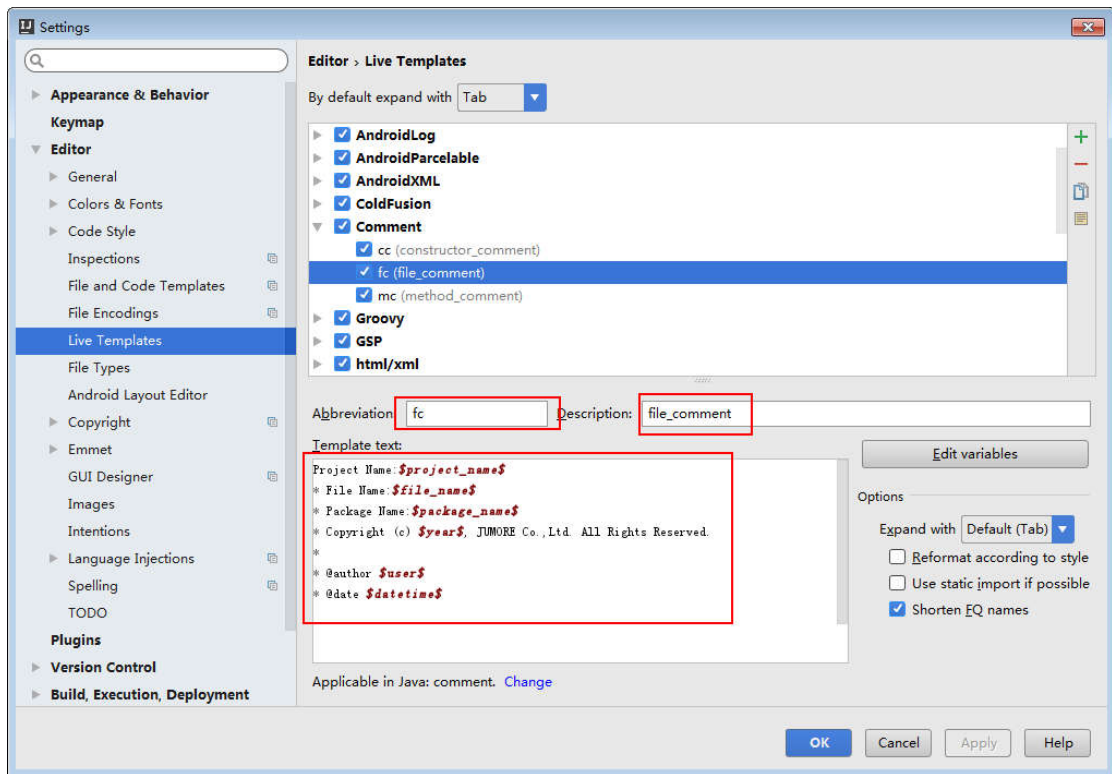
* Package Name:${package_name$}

* Copyright (c) $year$, JUMORE Co.,Ltd. All Rights Reserved.

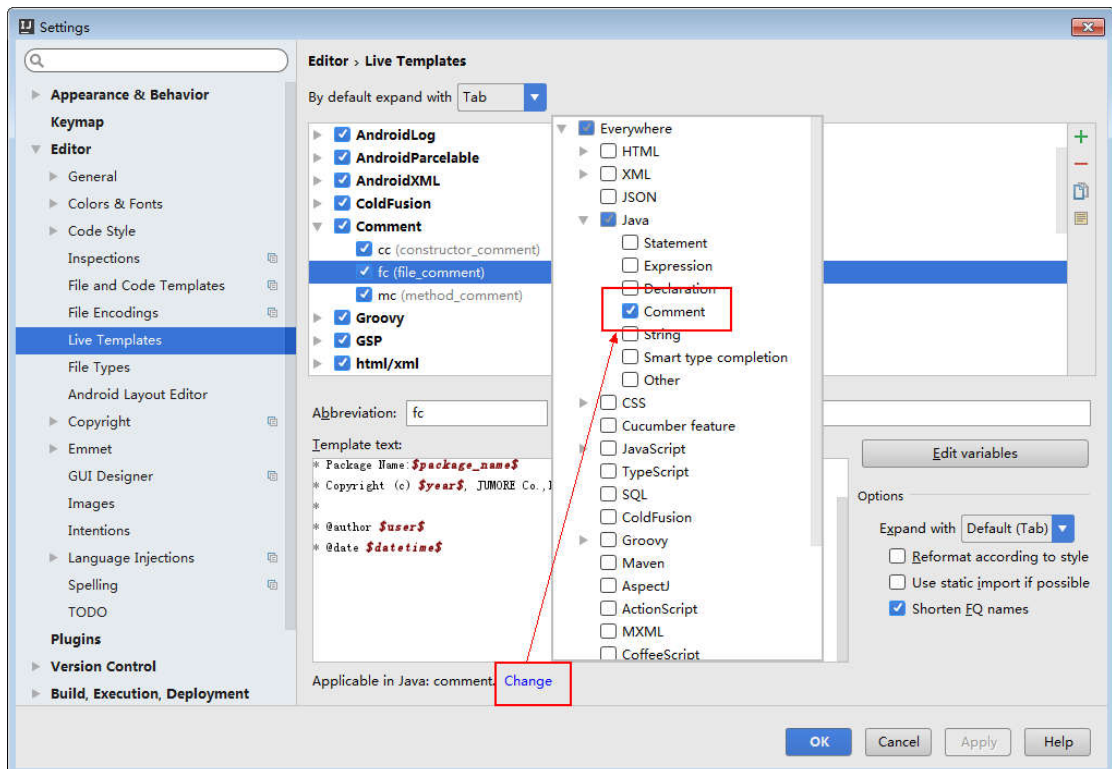
*

* @author $user$

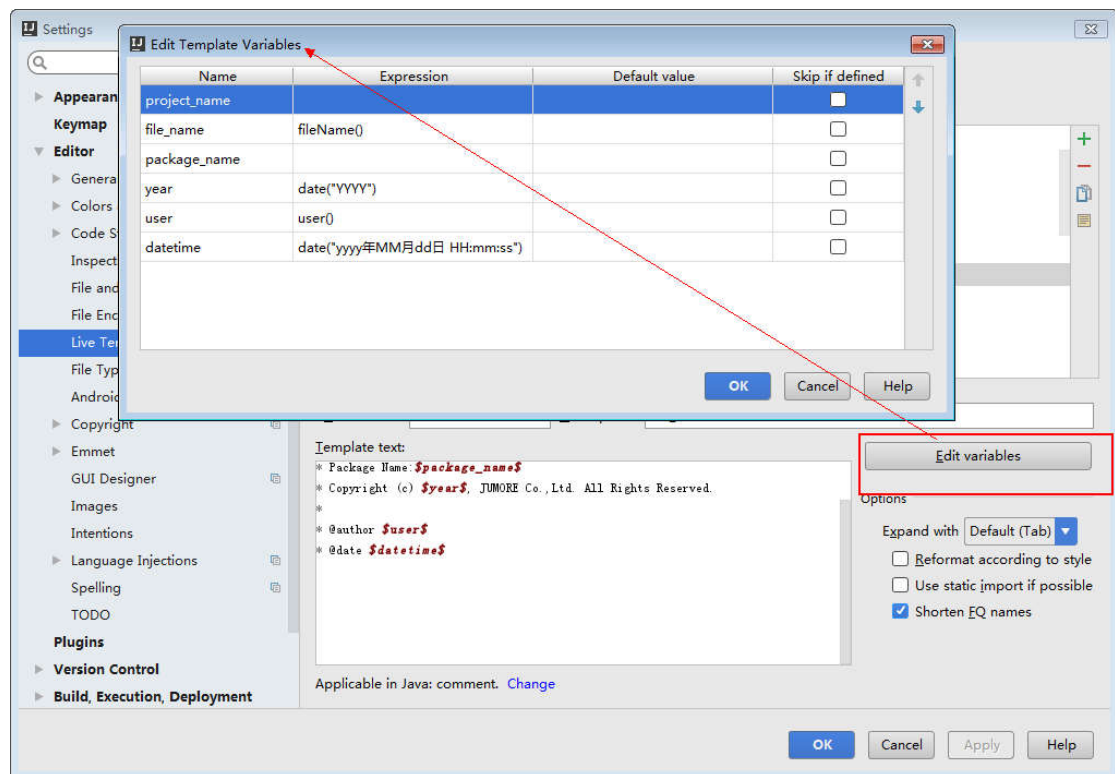
* @date $datetime$
```

2.2.3 设置 Applicable



2.2.4 参数设置

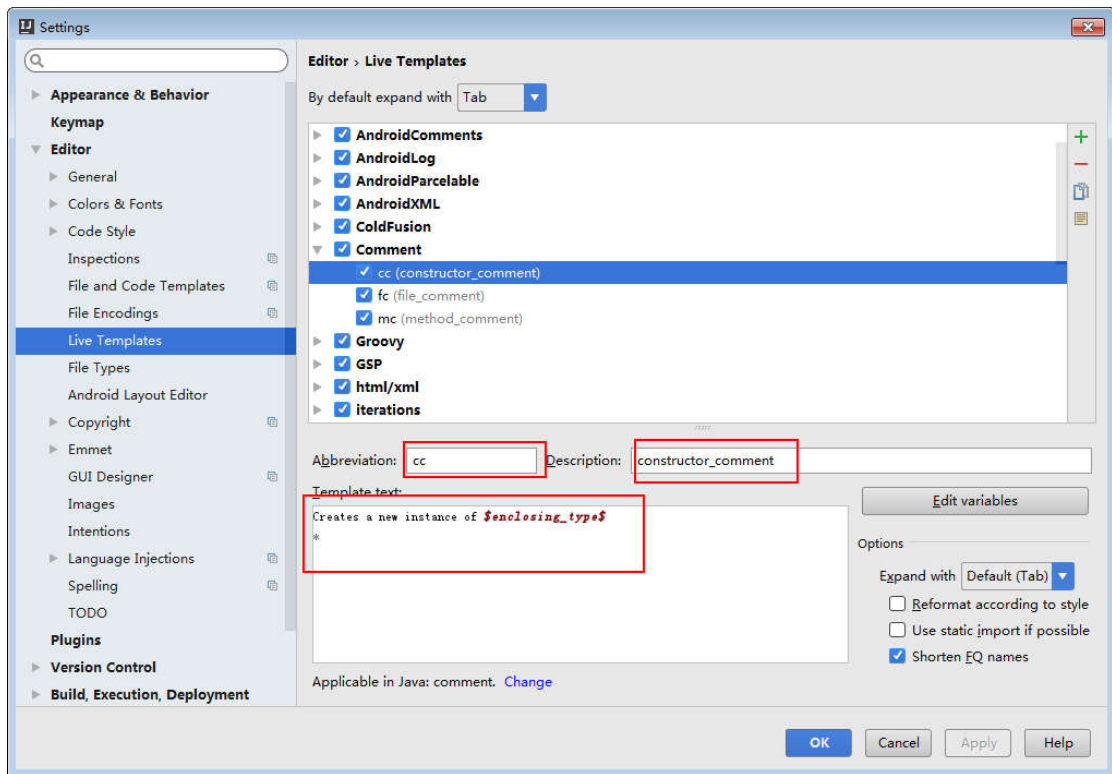


2.3 设置构造方法注释

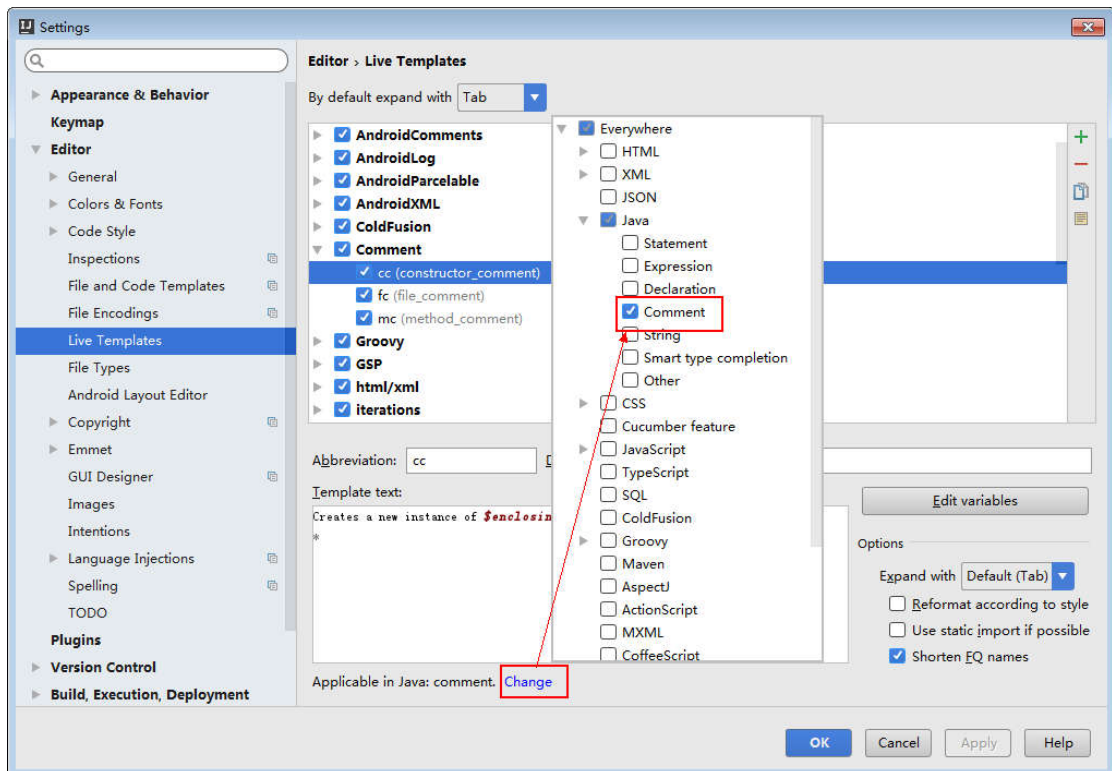
2.3.1 设置模板文本如下

Creates a new instance of \$enclosing_type\$

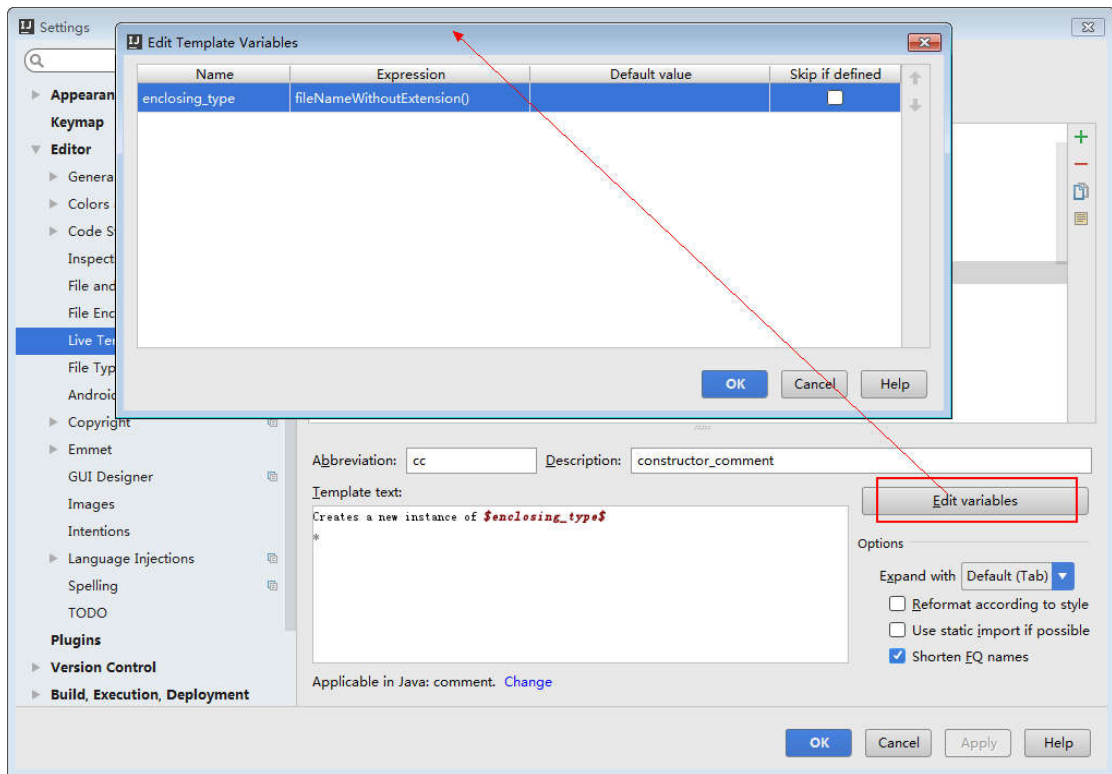
*



2.3.3 设置 Applicable



2.3.4 参数设置



2.4 设置方法注释

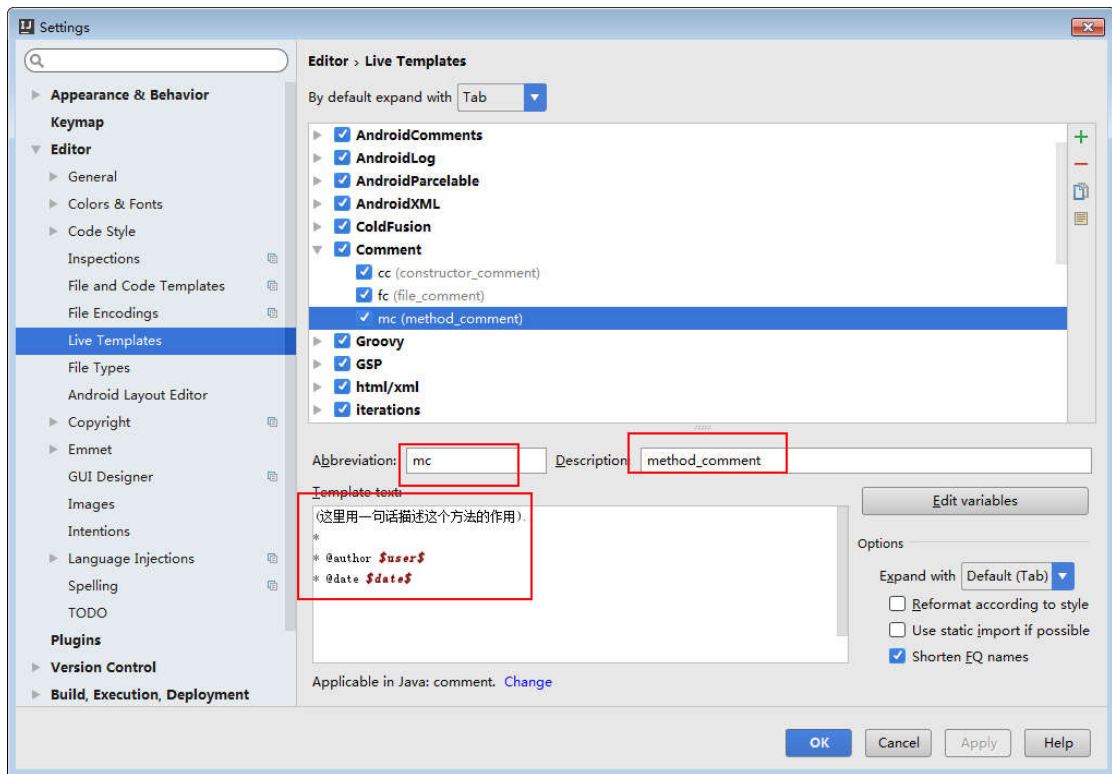
2.4.1 设置模板文本如下

(这里用一句话描述这个方法的作用)。

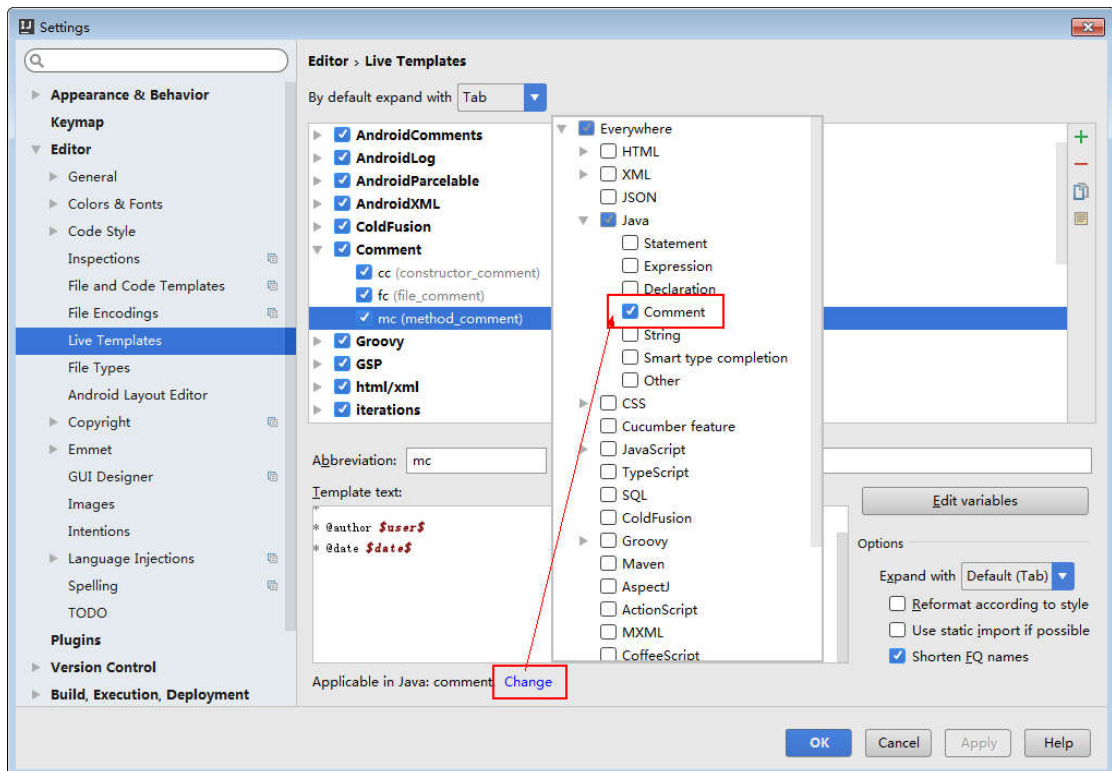
*

* @author \$user\$

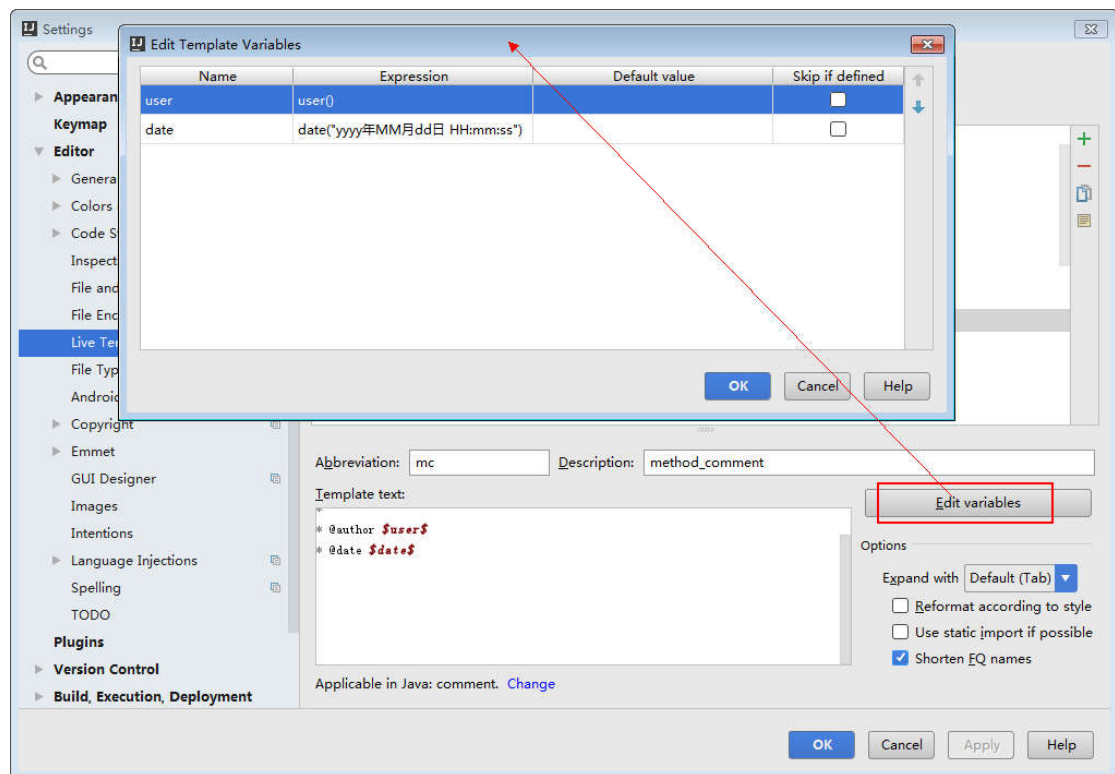
* @date \$date\$



2.4.3 设置 Applicable



2.4.4 参数设置



3 fc , cc , mc 使用方式

以 mc 为例

3.1 在方法头输入 /** , 然后按回车 , 生成内容如下

```
/**
 *
 * @param age
 * @param name
 * @return
 */
public int sayHello(int age, int name){
}
```

3.2 在光标处 , 输入 mc , 然后按 Tab 键

```

/**
 * mc
 * @param age
 * @param name
 * @return
 */
public int sayHello(int age, int name){
}

```

3.3 生成注释如下

```

/**
 * (这里用一句话描述这个方法的作用)
 *
 * @author Administrator
 * @date 2017年02月08日 11:29:38
 * @param age
 * @param name
 * @return
 */
public int sayHello(int age, int name){
}

```