

一、效果目的

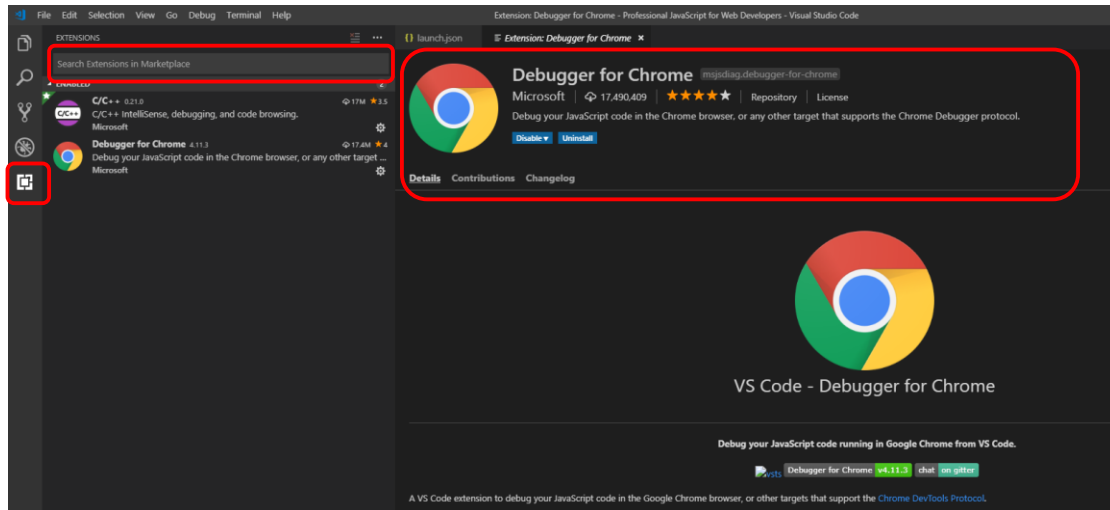
在 VSCode 里面，设置断点调试 js 代码

二、工具准备

1. VSCode 软件
2. 一个 JavaScript 项目

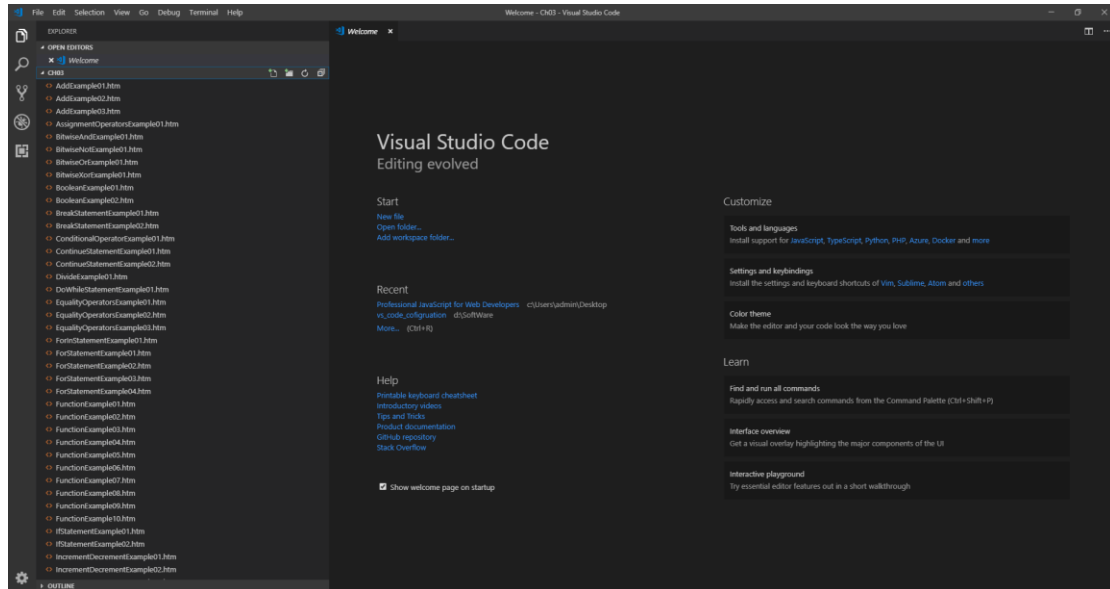
三、具体步骤

1. 安装插件 Debugger for Chrome



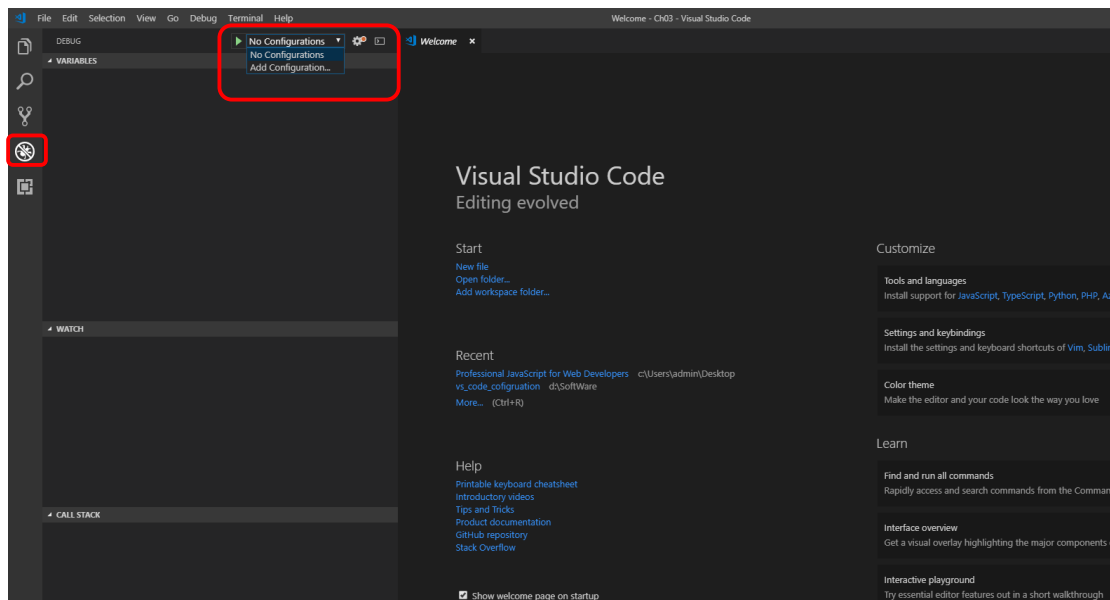
2. 用 VSCode 装载项目

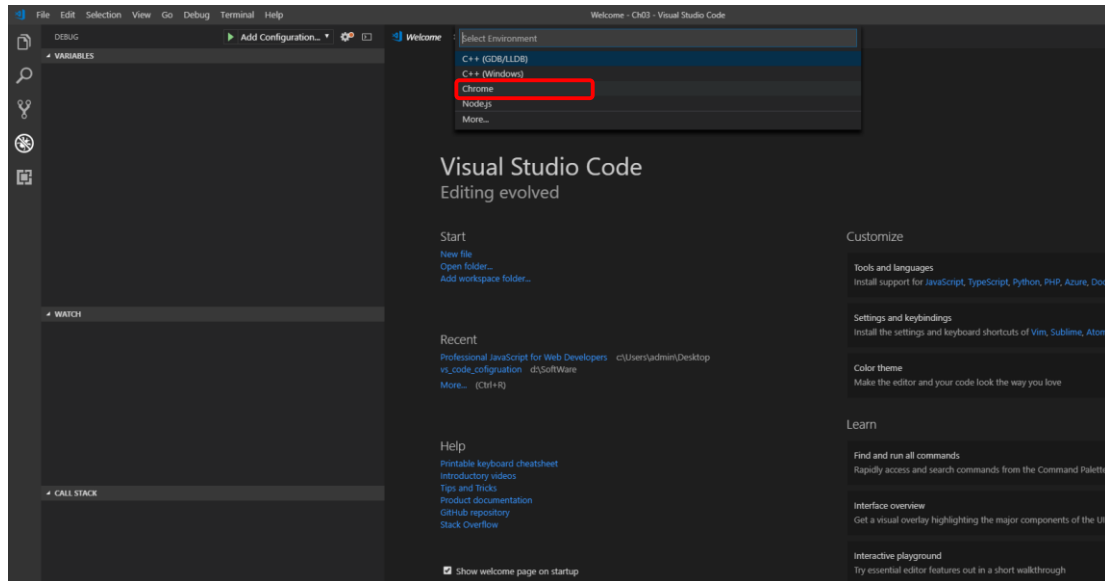
Open folder 打开项目



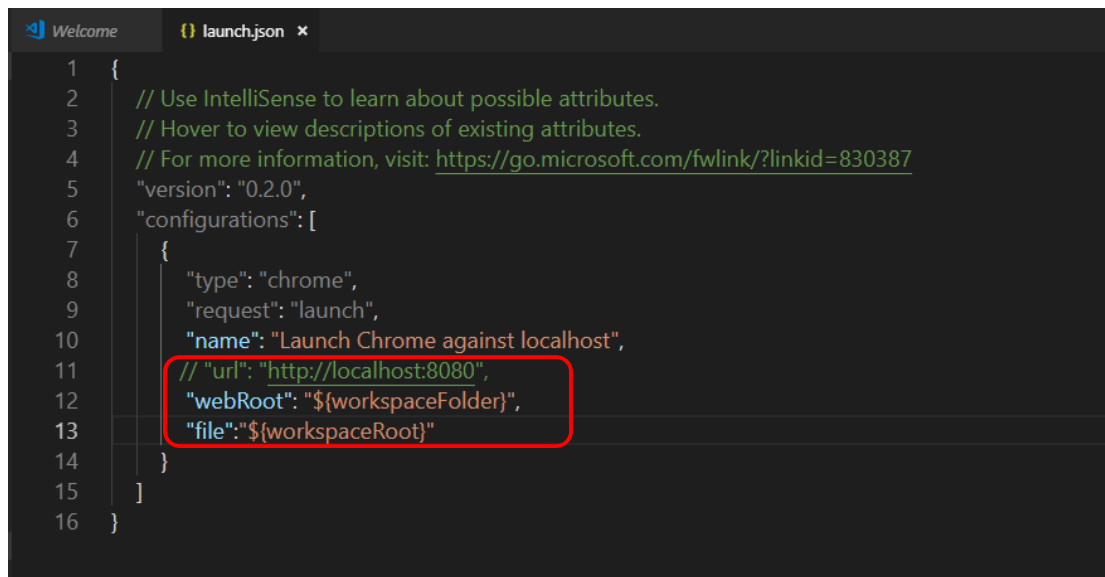
3. 添加配置 (add configurations)

打开项目后，点击 debug，会出现 No configurations，选择 add configurations，选择 Chrome 选项（注意，此时打开的一定要是是一个文件夹工程（folder），因为 VSCode 需要新建一个.vscode 文件夹，放置 launch.json 文件）



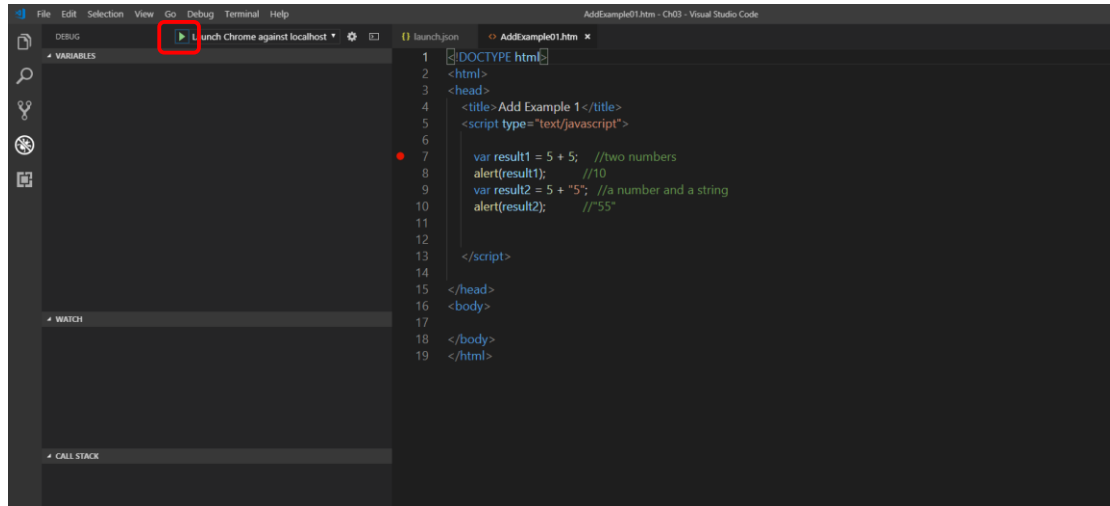


4. 修改 launch.json 文件

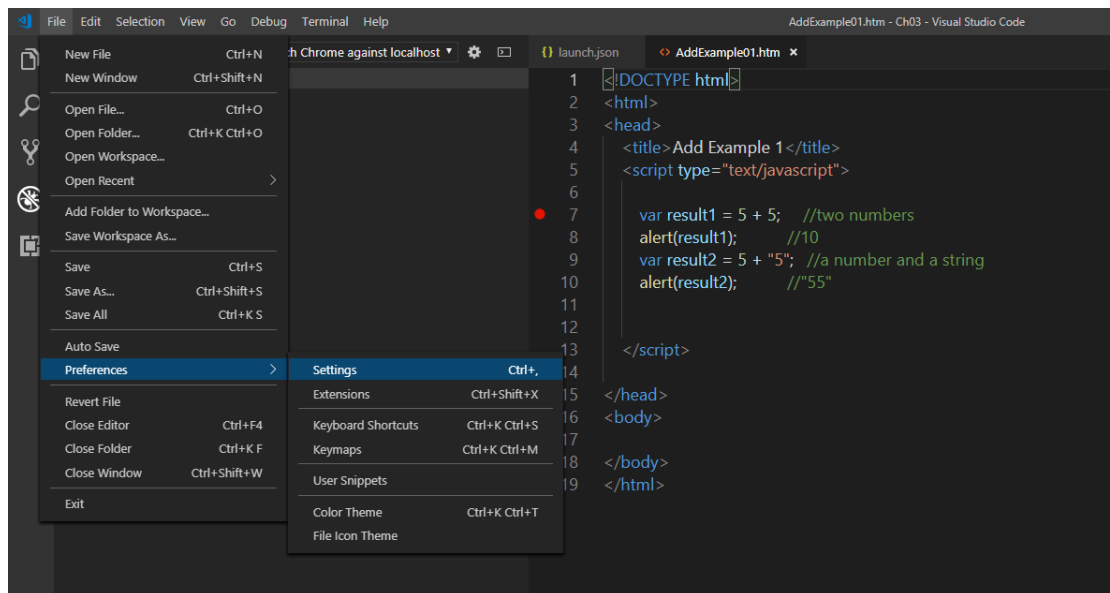


将路径修改为本地路径

5. 设置断点并调试



如果无法在 html 中的 JavaScript 部分设置断点：



Search settings

User Settings Workspace Settings

Commonly Used

▸ Text Editor

▸ Workbench

▸ Window

▸ Features

▸ Explorer

▸ Search

Debug

SCM

▸ Extension Viewlet

▸ Terminal

▸ Problems

▸ Comments

▸ Application

▸ Extensions

Debug

Allow Breakpoints Everywhere

☒ Allow setting breakpoints in any file.

Console: Font Family

Controls the font family in the debug console.

default

Console: Font Size

Controls the font size in pixels in the debug console.

14

Console: Line Height

Controls the line height in pixels in the debug console. Use 0 to compute the line height from the font size.

0

Enable All Hovers

☐ Controls whether the non-debug hovers should be enabled while debugging. When enabled the hover providers will be called to provide a hover. Regular hovers will not be shown even if this setting is enabled.