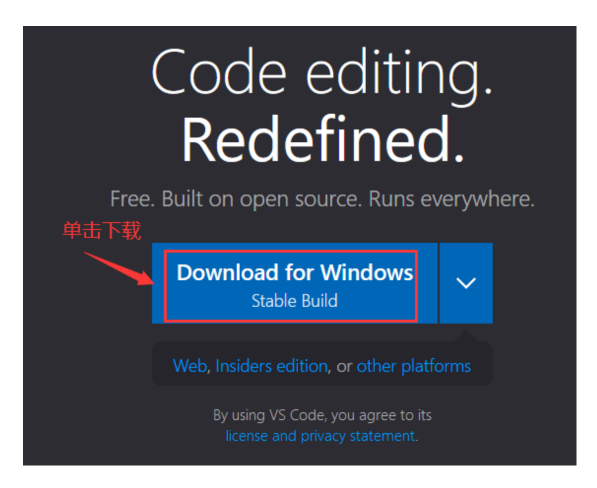
# 知识点 1【安装 vscode】

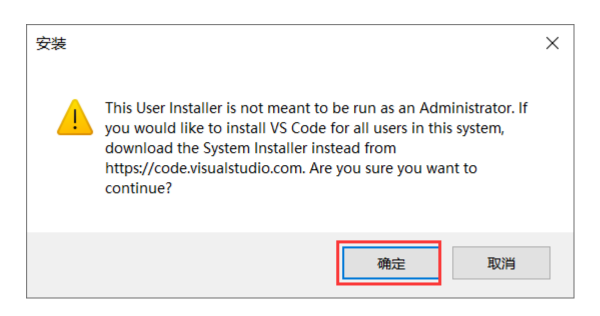
1、从官网下载软件 Visual Studio Code - Code Editing. Redefined

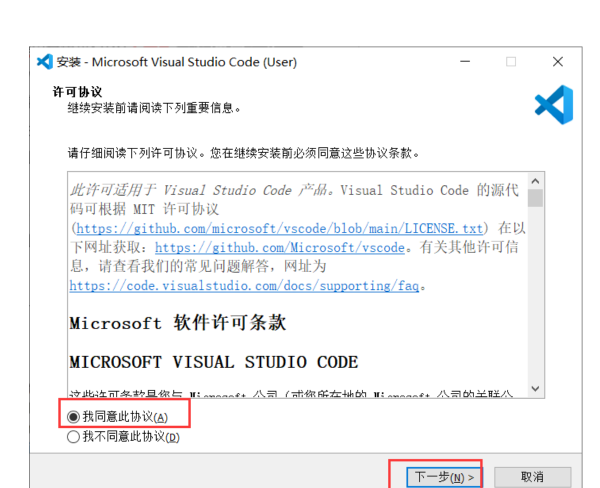


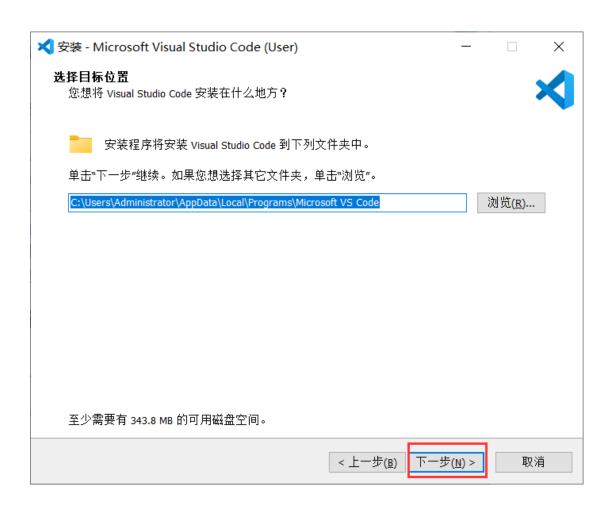
如果是非 windows 系统 请单击 下三角符 选择合适的系统

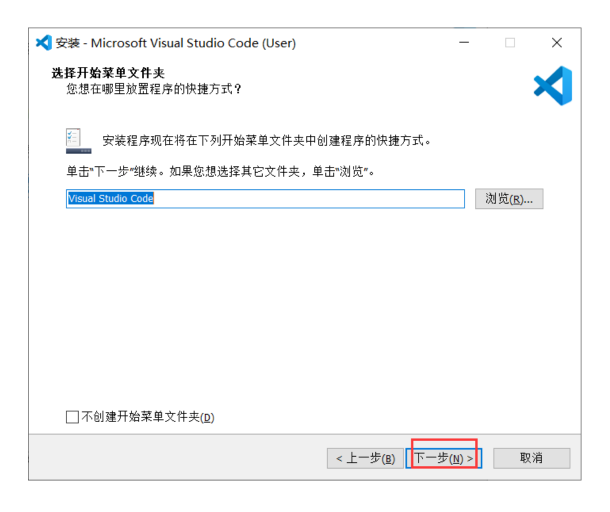
# 2、安装 vscode

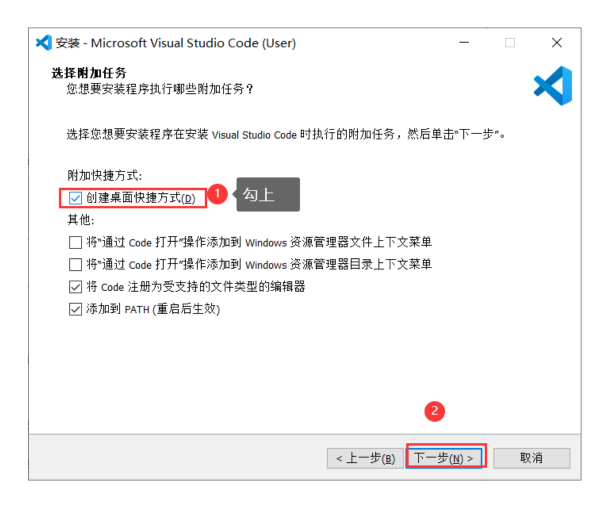


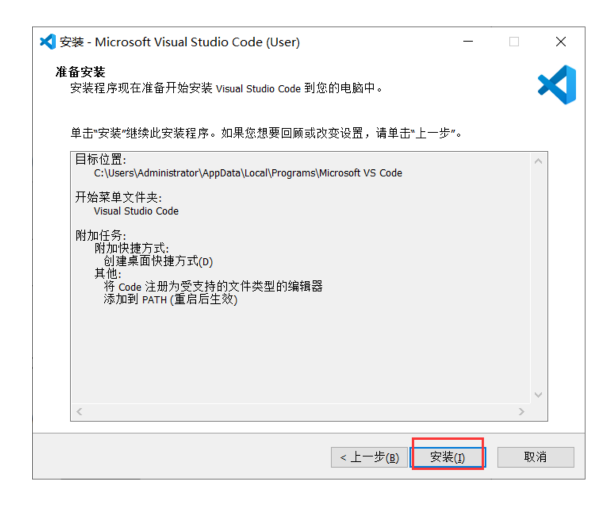


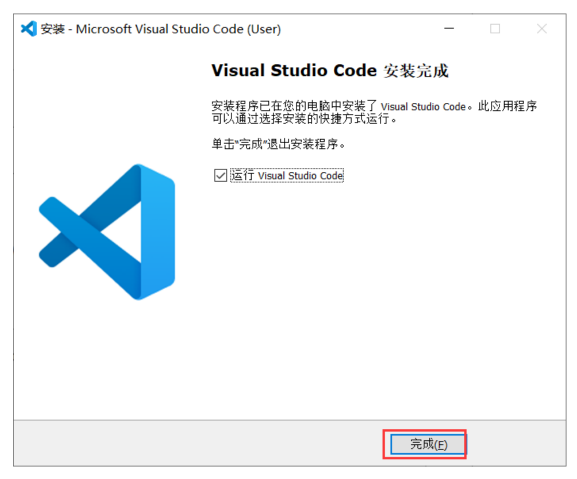




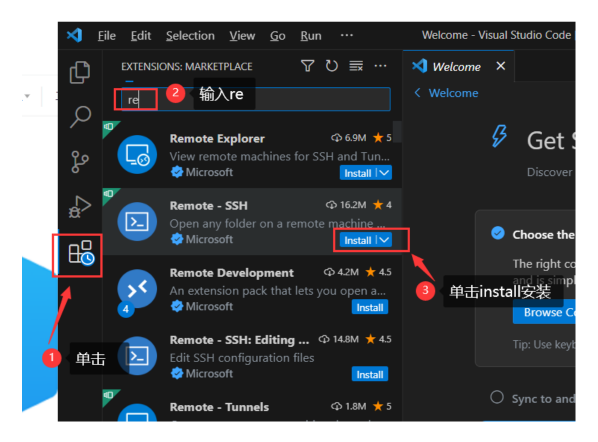




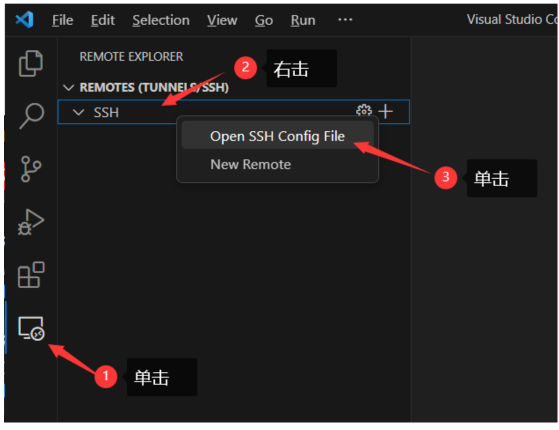


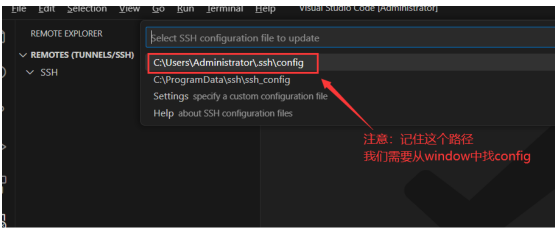


#### 3、安装 remote-ssh 插件

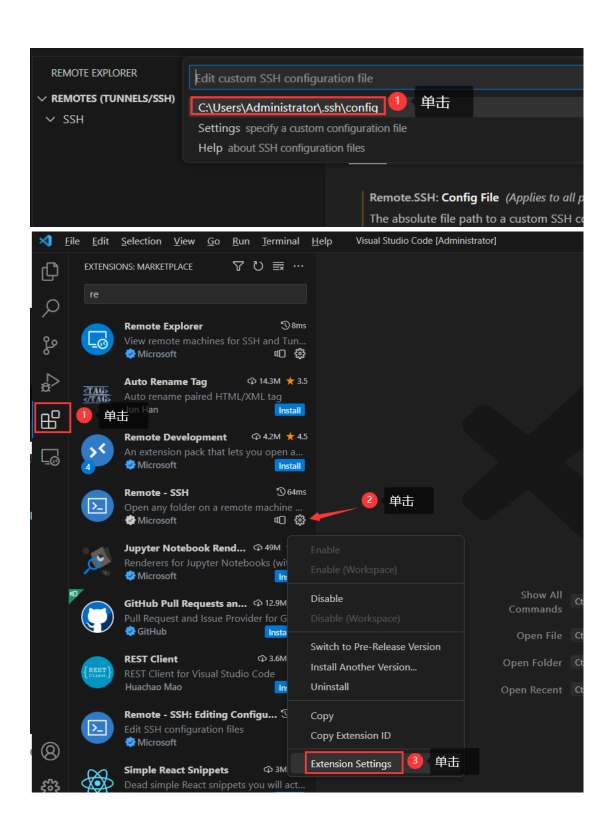


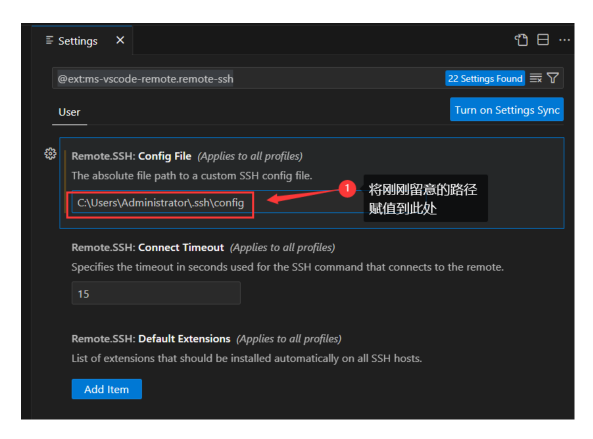
# 4、配置 Remote-SSH 的 config 路径 (重要)





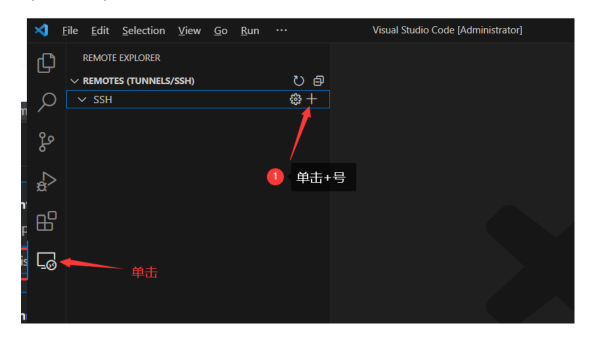
C:\Users\Administrator.ssh\config 一定要以你们的路径为准 千万不要直接复制我的

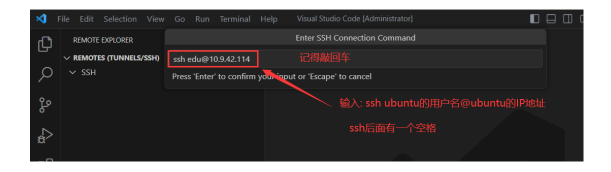


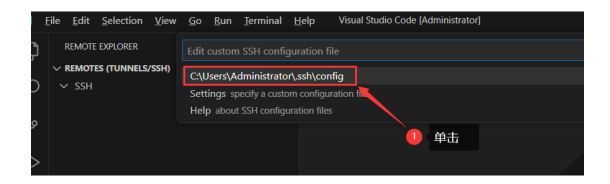


#### 5、使用 Remote-SSH 插件创建 ubuntu 的 ssh 链接

注意: 如果 ubuntu 的 IP 地址没变 只需要连接一次 如果 IP 地址变化了 一定要重新连接 (执行步骤 5)



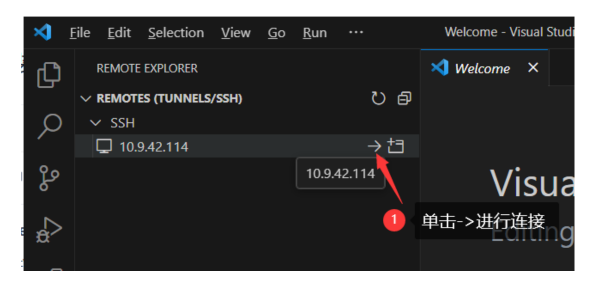


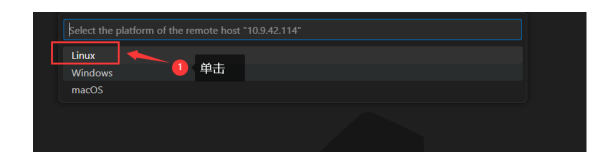


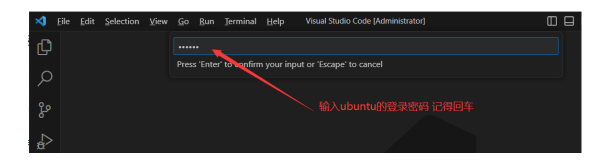


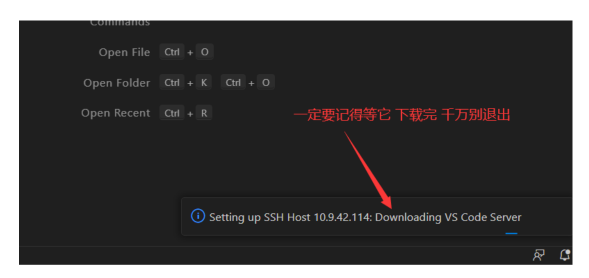


# 6、使用 Remote-SSH 中的 ubuntu 的 ssh 连接 链接 ubuntu





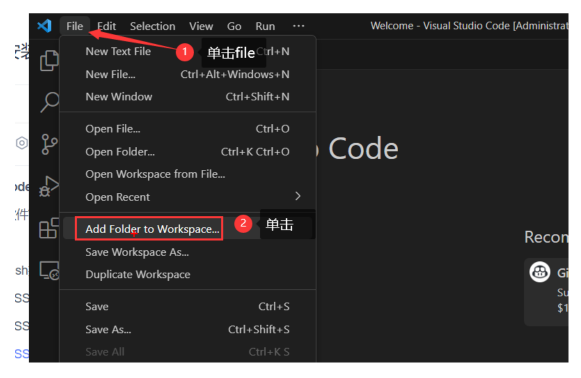


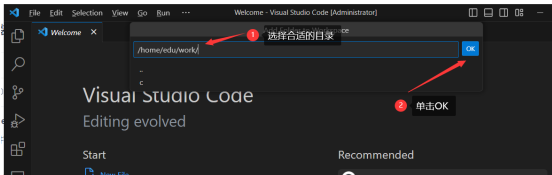


如果下载完成 会自动连接你的 ubuntu 的 IP 地址

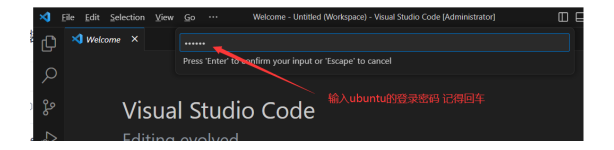


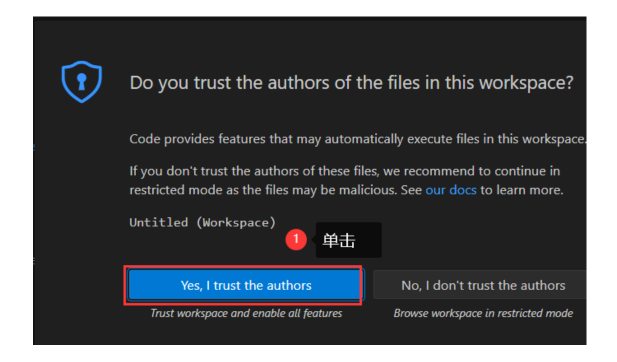
# 7、如果链接成功 才能访问 ubuntu 的目录结构

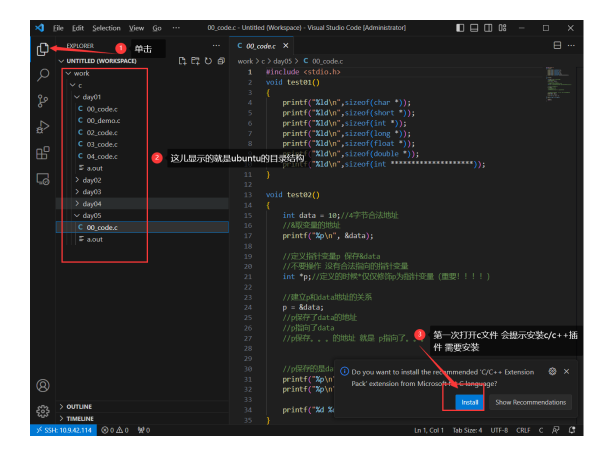






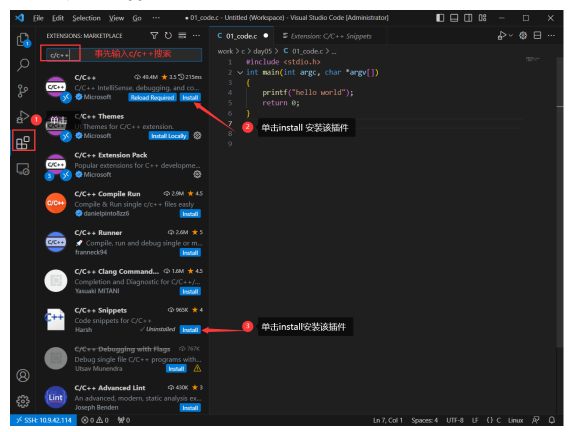




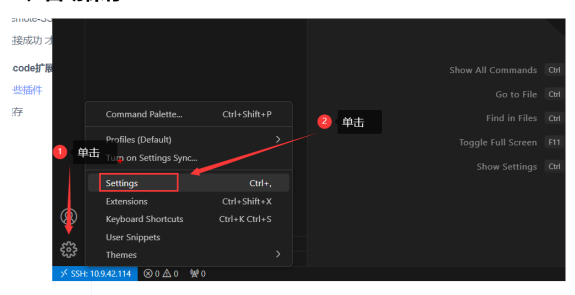


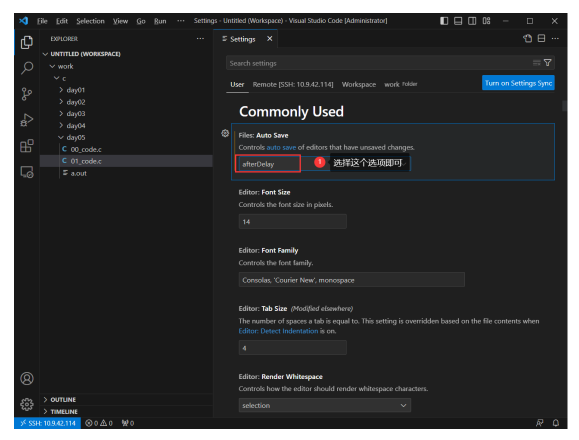
# 知识点 2【vscode 扩展】

#### 1、安装一些插件

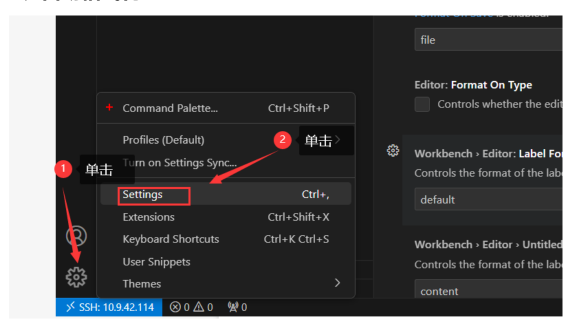


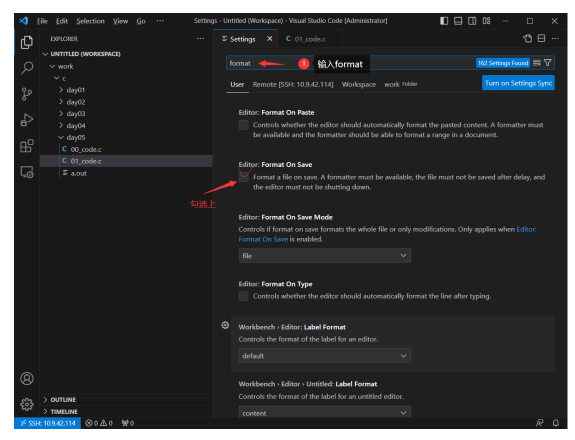
## 2、自动保存





## 3、自动格式化





## 4、vscode 连接 ubuntu 终端

前提: vscode 通过 Remote-SSH 已经连接上 ubuntu

