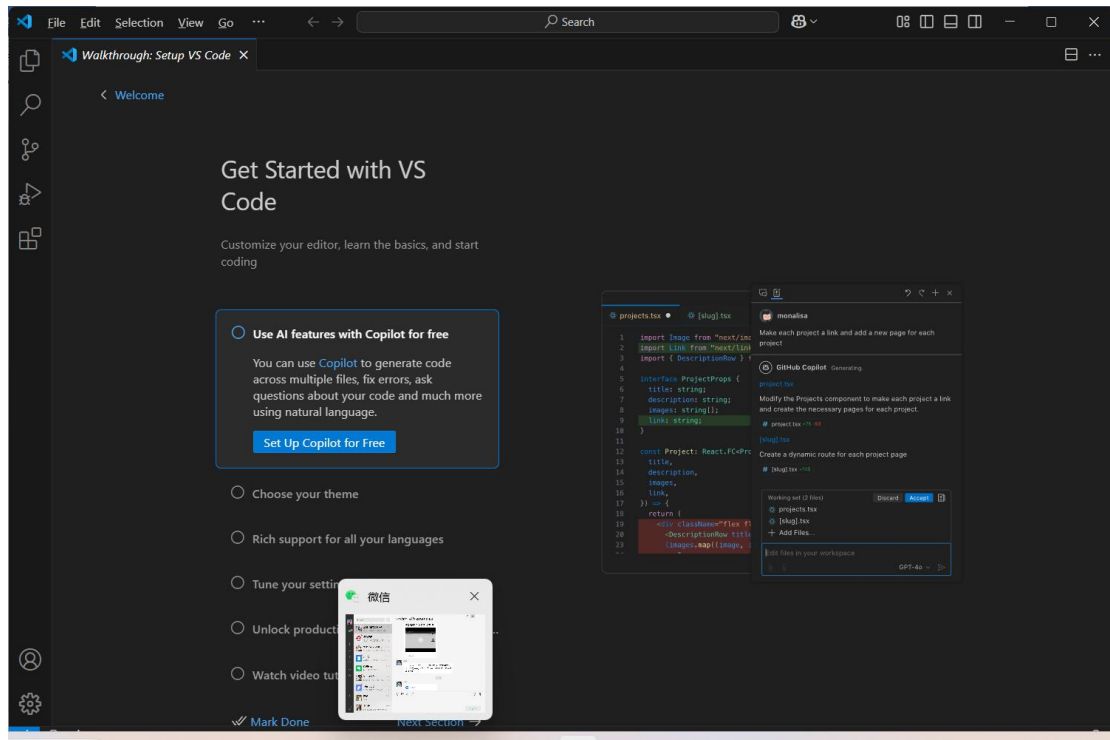
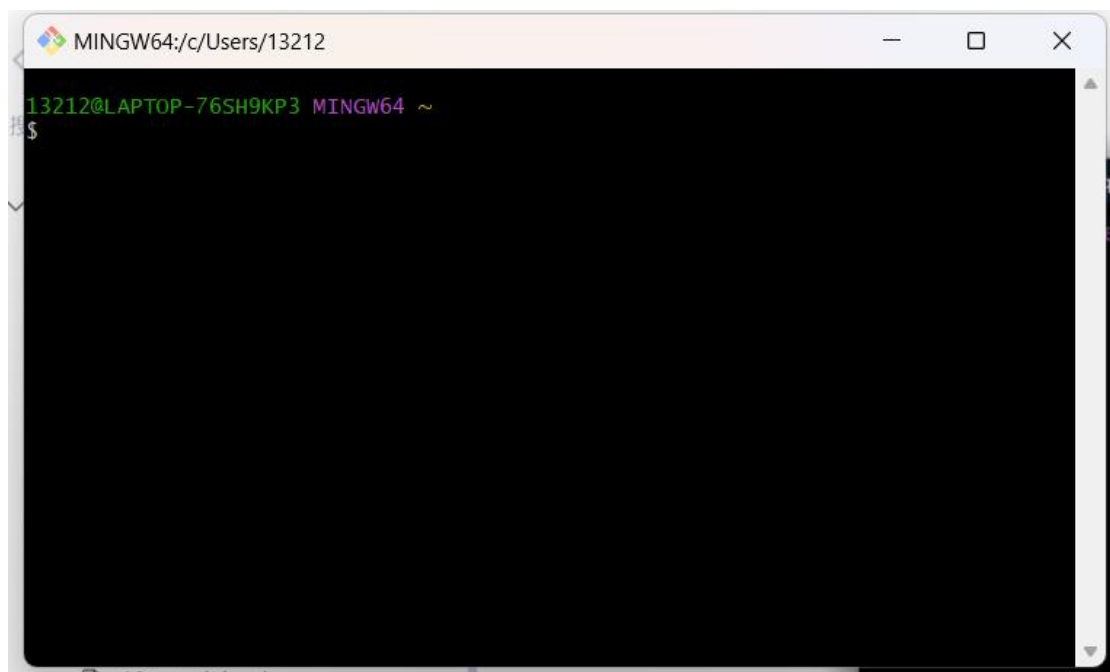


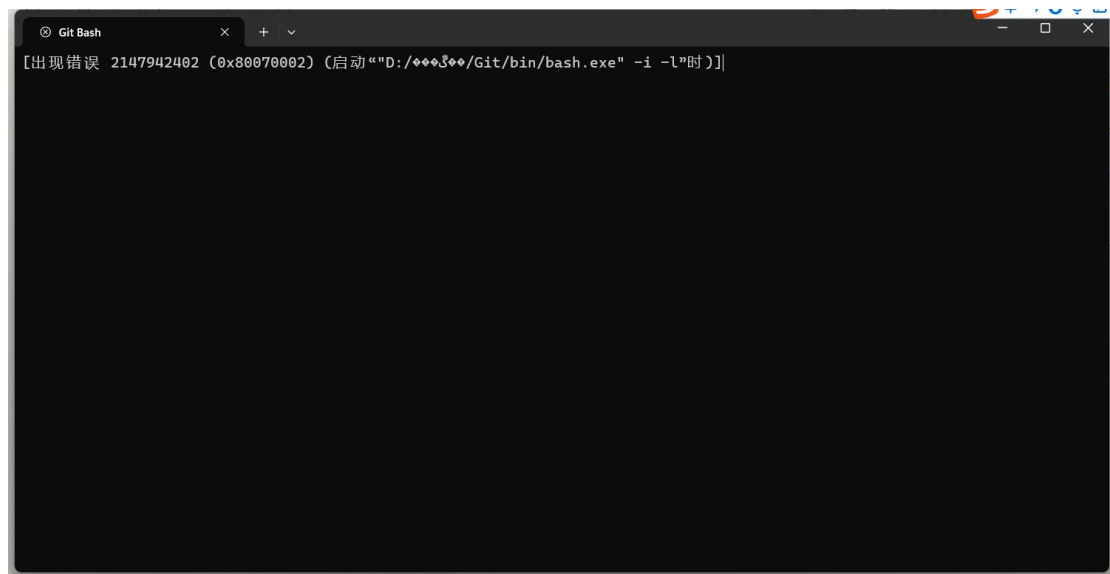
## 任务一 安装 VS code



## 任务二 安装 Git

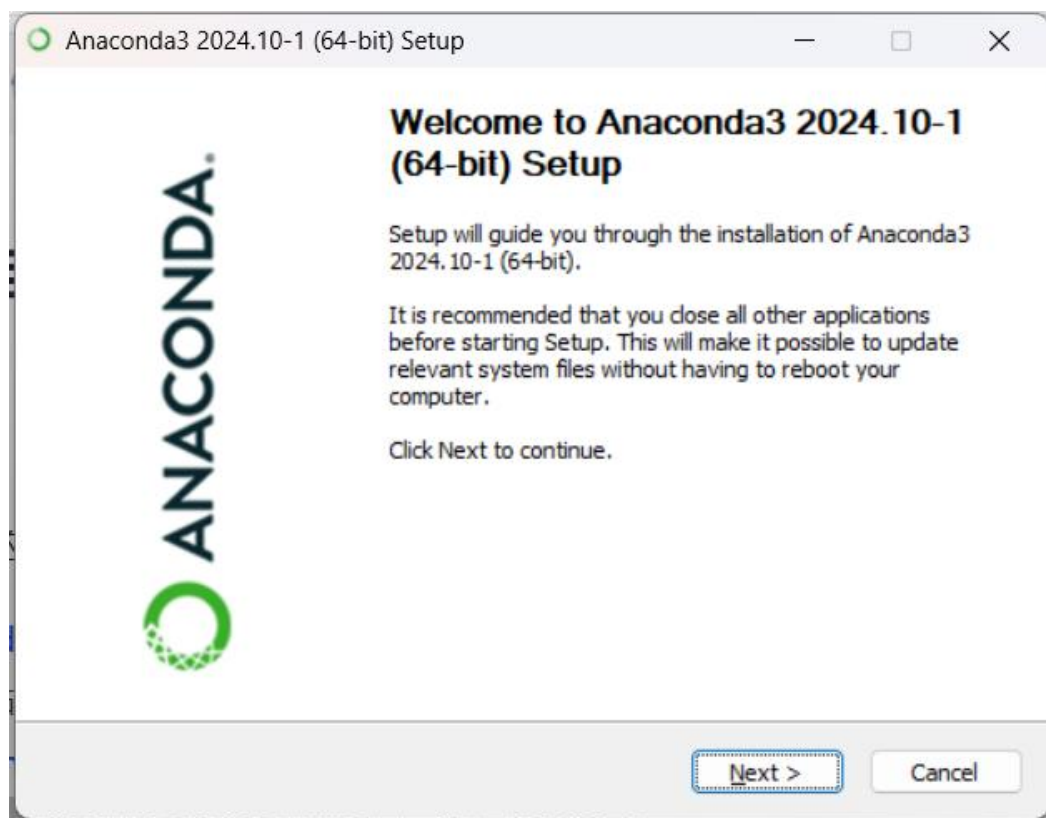


在 terminal 设置默认配置文件时出现错误，可能是文件夹有中文字符或者环境变量配置有问题。

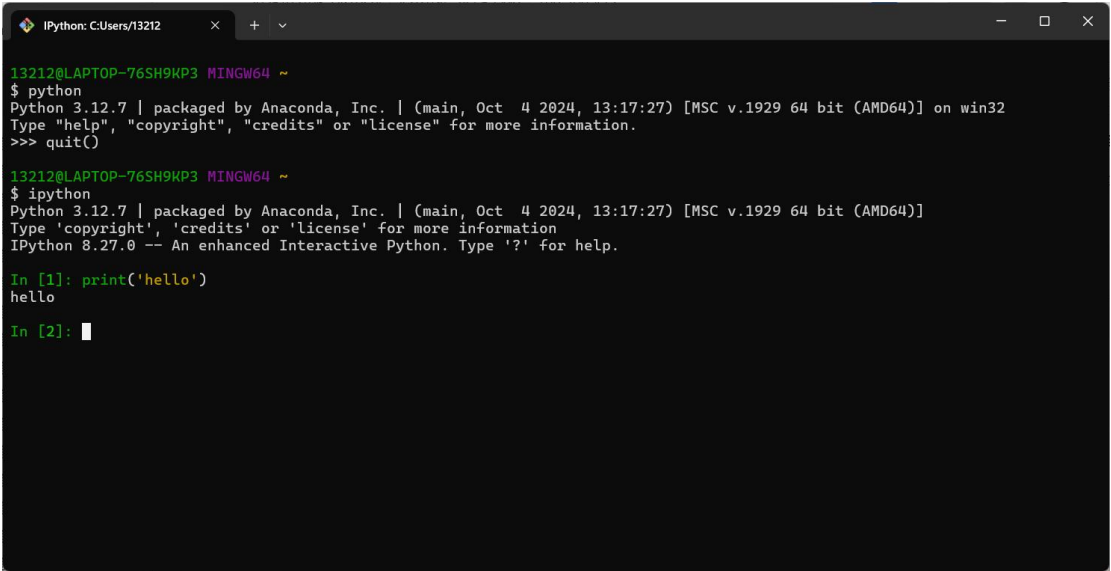


解决方法：在修改文件夹为中文名和修改解释路径均无效后，重新卸载下载到 C 盘后解决。

### 任务三 安装 Anaconda



## 任务四 学习 python



```
IPython: C:\Users\13212
13212@LAPTOP-76SH9KP3 MINGW64 ~
$ python
Python 3.12.7 | packaged by Anaconda, Inc. | (main, Oct 4 2024, 13:17:27) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> quit()

13212@LAPTOP-76SH9KP3 MINGW64 ~
$ ipython
Python 3.12.7 | packaged by Anaconda, Inc. | (main, Oct 4 2024, 13:17:27) [MSC v.1929 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
IPython 8.27.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: print('hello')
hello

In [2]:
```

## 任务五 注册 Gitcode

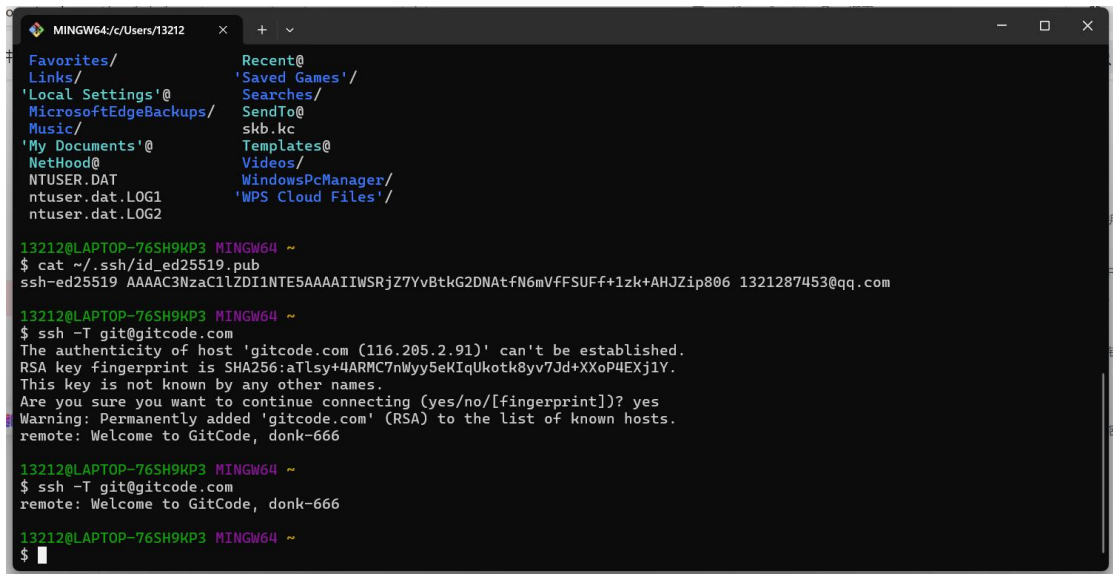
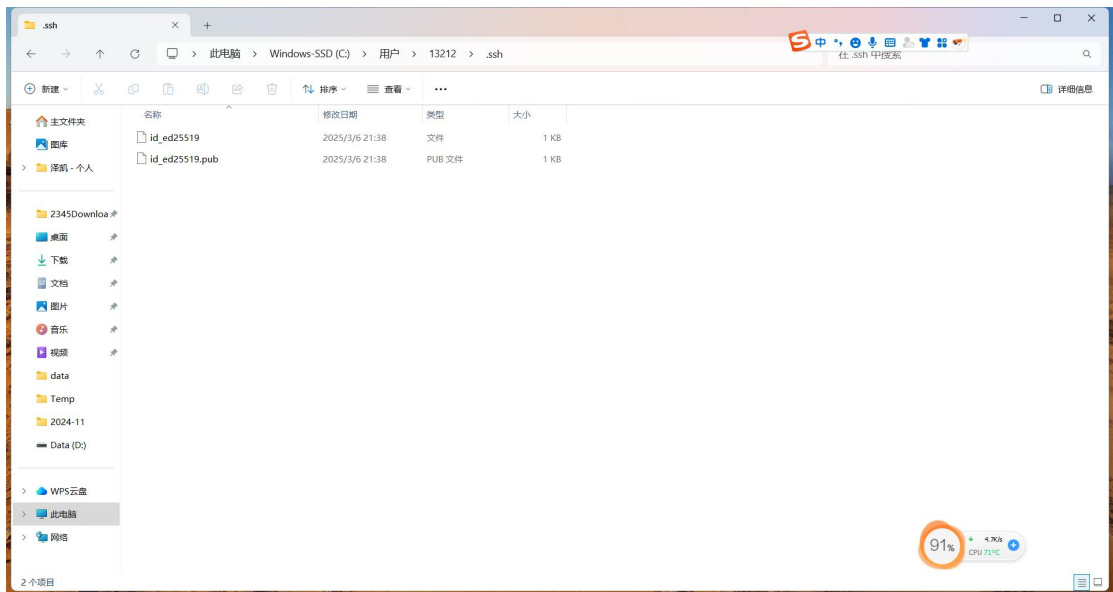


The screenshot shows the GitCode website interface. The main content area displays a tutorial titled "第1周 准备开发环境 (初级)" (Week 1: Preparing the development environment (beginner)). The tutorial includes a list of tasks to be completed on a personal computer (PC or Mac) to get ready for learning software development. The tasks are:

1. 安装 VS Code (代码编辑器) (Install VS Code (code editor))
2. 安装 Git (代码版本管理软件) (Install Git (code version management software))
3. 安装 Anaconda (Python 解释器) (Install Anaconda (Python interpreter))
4. 访问 GitCode (代码托管平台) 注册用户, 然后保持登录 (Visit GitCode (code hosting platform) to register a user, then stay logged in)
5. 生成自己设备的 SSH 密钥 (公钥-私钥对), 将公钥添加到自己的 GitCode 安全设置里 (参考) (Generate SSH keys (public-private key pair) for your device, add the public key to your GitCode security settings (reference))
6. 去 第01周打卡 仓库阅读说明, 完成学习报告的提交 (Go to the Week 1 check-in repository to read the instructions and submit the learning report)

The interface also shows a sidebar with a file explorer listing tutorial files (01.tutorial.md to 16.tutorial.md) and a top navigation bar with options like "代码" (Code), "Issues", "Pull Requests", and "讨论" (Discussion). A user profile dropdown menu is visible on the right, showing the user's name "donk-666" and various settings and workspace options.

任务 6 生成自己设备的 SSH 密钥（公钥-私钥对），将公钥添加到自己的 GitCode 安全设置里。



# 任务 7 克隆到本地 学习提交作业

