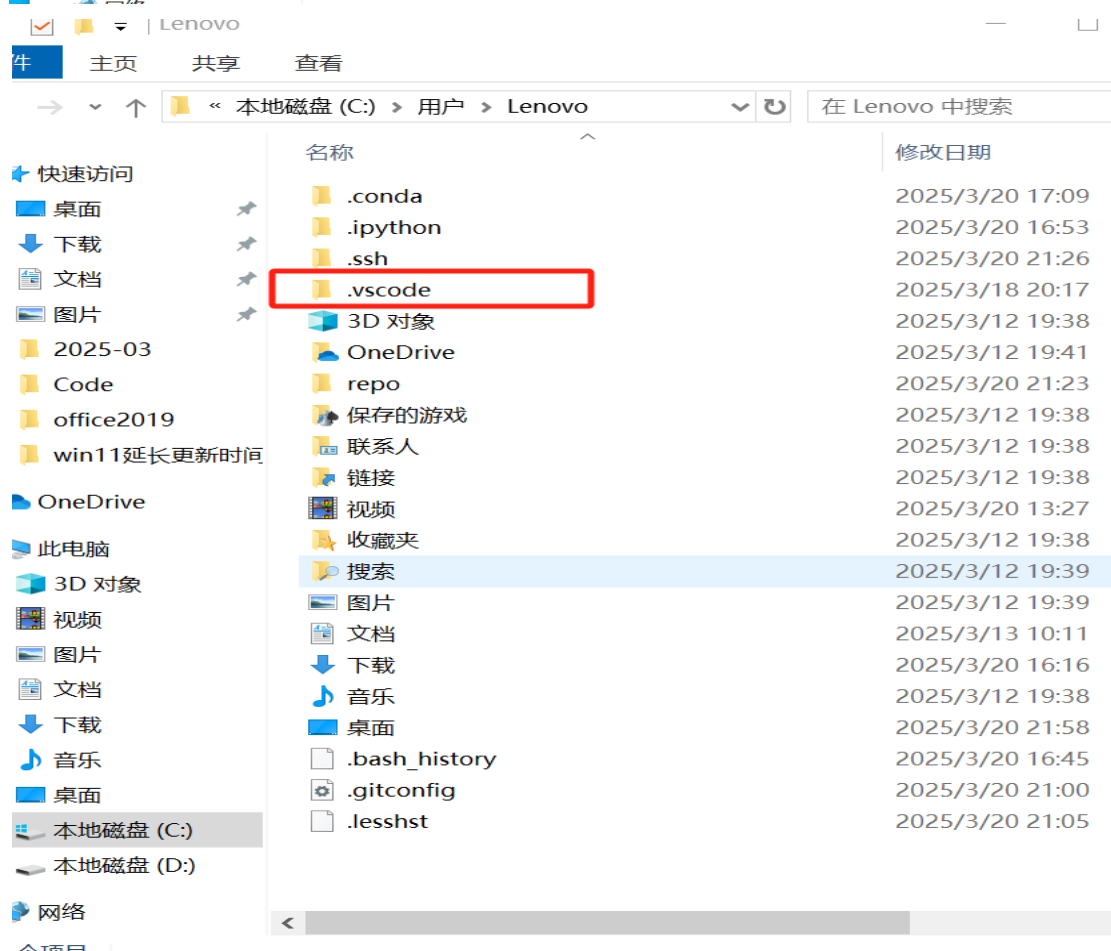
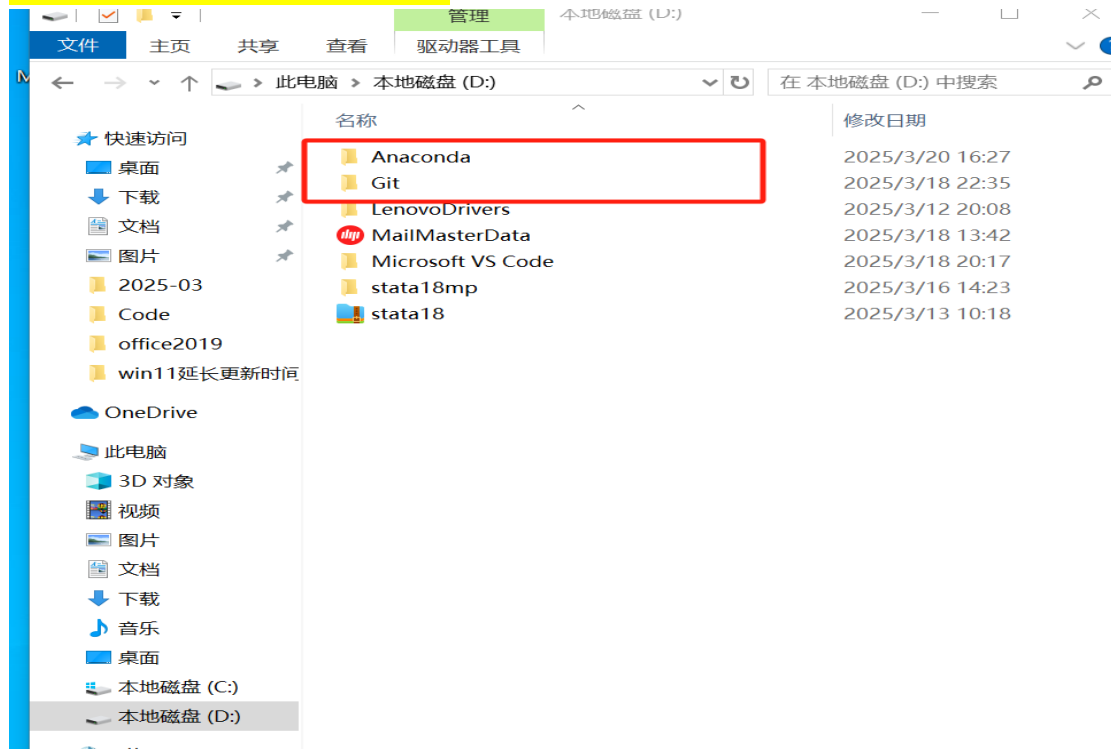


Week01 学习笔记

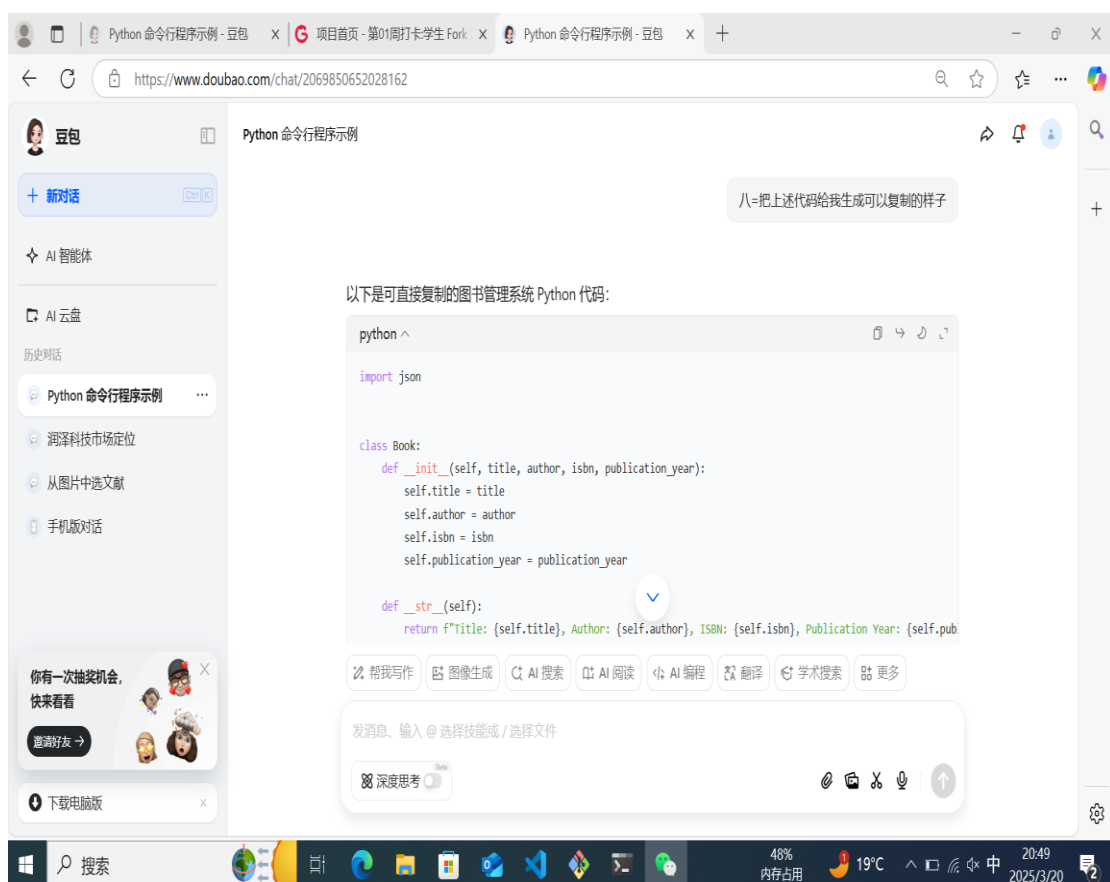
安装 Vs code、Git 以及 Anaconda:



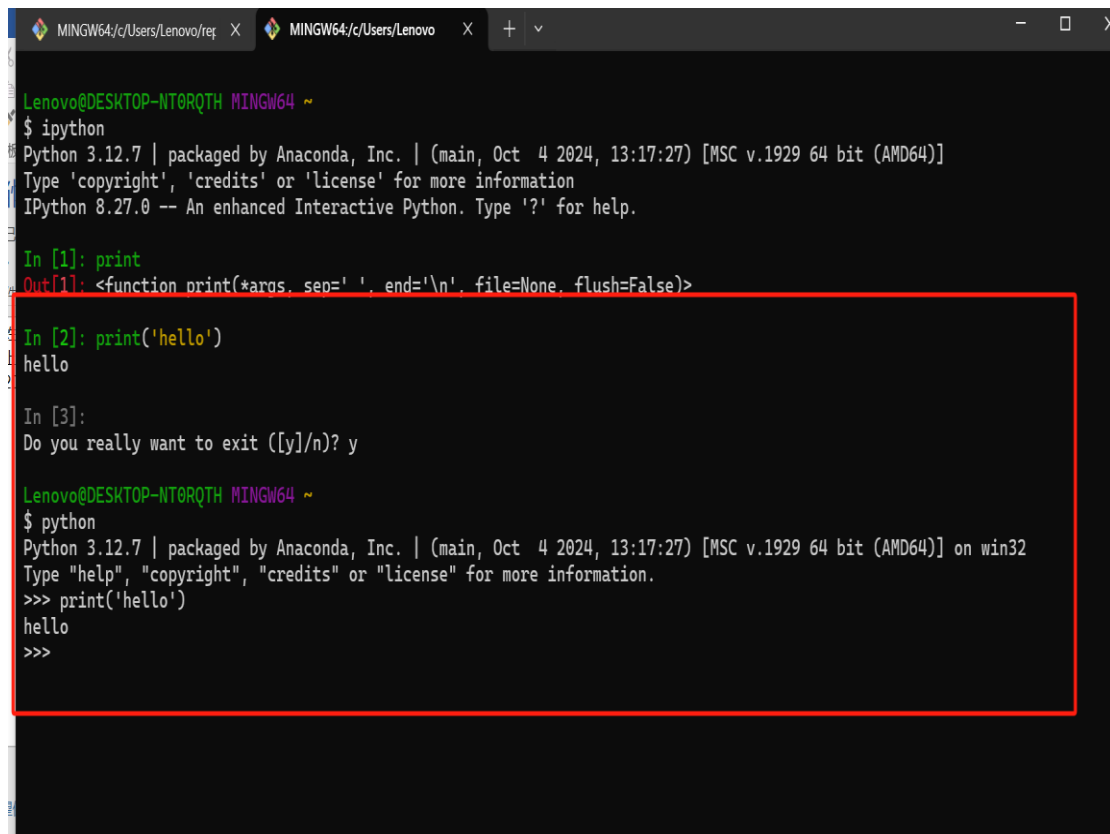
设置自己的账户:



在 python 的命令行中演示一点程序，询问豆包一些代码的例子用来跑程序：



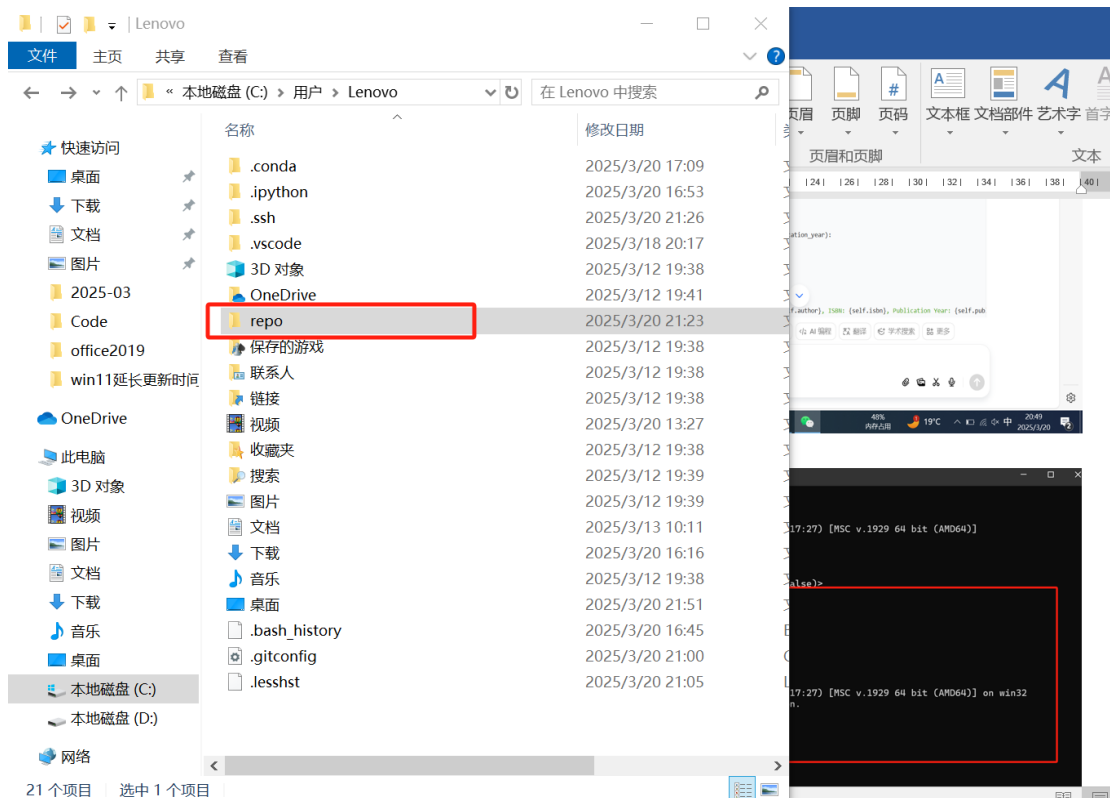
ipython:



A terminal window with two tabs: 'MINGW64/c/Users/Lenovo/req' and 'MINGW64/c/Users/Lenovo'. The first tab shows the execution of 'ipython', which starts an IPython 8.27.0 session. The user enters 'print' and 'print('hello')', with the latter outputting 'hello'. The second tab shows the execution of 'python', which starts a standard Python 3.12.7 shell. The user enters 'print('hello')', which also outputs 'hello'. A red rectangle highlights the IPython session in the first tab.

```
Lenovo@DESKTOP-NT0RQTH 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  
Out[1]: <function print(*args, sep=' ', end='\n', file=None, flush=False)>  
  
In [2]: print('hello')  
hello  
  
In [3]:  
Do you really want to exit ([y]/n)? y  
  
Lenovo@DESKTOP-NT0RQTH 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.  
>>> print('hello')  
hello  
>>>
```

新建目录 repo:



完成 Git 的全局配置:

```
MINGW64~/c/Users/Lenovo/s  X + v
|
|   o o oo+|
|   . + B.B+|
|   S O * +.*|
|   B % o.o|
|   o % ..o+|
|   = o. o .|
|   . . . . .|
+----[SHA256]-----+

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ cd

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ pwd
/c/Users/Lenovo

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ cd .ssh

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ ls
id_ed25519 id_ed25519.pub

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ cat id_ed25519.pub
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIK1x6tLQjA/OADG8Iu3qXvIDpsMutyWFDRe05WR5XKK9 18066364355@163.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ git config --global user.name xiaomayunyunoooooooo
git config --global user.email xiaomayunyunoooooooo@noreply.gitcode.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$
```

想查看全局配置，不知道使用什么命令，可以向豆包询问：使用 Git 命令的时候，我进行了用户的全局配置，我想看一下自己的全局配置是什么样的，应该使用什么命令：

Python 命令行程序示例

使用Git命令的时候，我进行了用户的全局配置，我想看一下自己的全局配置是什么样的，应该使用什么命令

若要查看 Git 的全局配置信息，可使用下面的命令：

查看所有全局配置项

借助 `git config --global --list` 命令，你能够查看所有的全局配置项。在终端里输入此命令后回车，就会输出所有全局配置的键值对。

```
bash ^
git config --global --list
```

查看特定全局配置项

要是你只想查看某一个特定的全局配置项，例如用户名或者邮箱，可使用 `git config --global <配置项名称>`

🔍 帮我写作 🖼️ 图像生成 🔍 AI 搜索 📖 AI 阅读 💻 AI 编程 🌐 翻译 🔍 学术搜索 📁 更多

发消息、输入 @ 选择技能或 / 选择文件

🔍 深度思考 🗨️ 📄 ✂️ 🗑️ ⬆️

得到的命令为: `git config --global -list`

将该命令复制粘贴到终端中:

```
MINGW64/c/Users/Lenovo/s X + v
| . . . . |
+----[SHA256]-----+

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ cd

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ pwd
/c/Users/Lenovo

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ cd .ssh

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ ls
id_ed25519 id_ed25519.pub

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ cat id_ed25519.pub
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIK1x6tlQjA/OADG8Iu3qXvIDpsMutyWFDRe05WR5XKK9 18066364355@163.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ git config --global user.name xiaomayunyunoooooooo
git config --global user.email xiaomayunyunoooooooo@noreply.gitcode.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ git config --global --list
core.editor="D:\Microsoft VS Code\bin\code" --wait
user.name=xiaomayunyunoooooooo
user.email=xiaomayunyunoooooooo@noreply.gitcode.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$
```

修改路径:

```
MINGW64/c/Users/Lenovo/re X + v
git config --global user.email xiaomayunyunoooooooo@noreply.gitcode.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ git config --global --list
core.editor="D:\Microsoft VS Code\bin\code" --wait
user.name=xiaomayunyunoooooooo
user.email=xiaomayunyunoooooooo@noreply.gitcode.com

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ pwd
/c/Users/Lenovo/.ssh

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/.ssh
$ cd

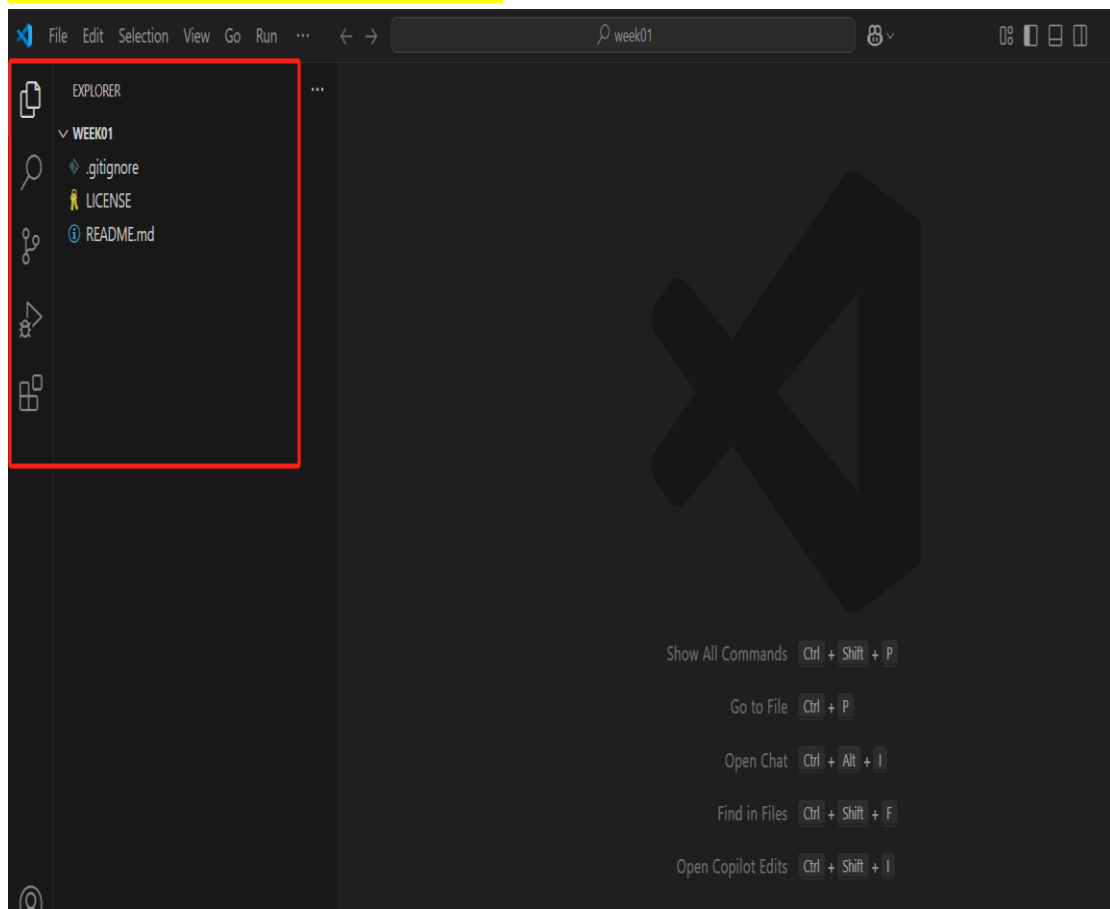
Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ pwd
/c/Users/Lenovo

Lenovo@DESKTOP-NT0RQTH MINGW64 ~
$ cd repo

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/repo
$ pwd
/c/Users/Lenovo/repo

Lenovo@DESKTOP-NT0RQTH MINGW64 ~/repo
$ git clone git@gitcode.com:xiaomayunyunoooooooo/week01.git
Cloning into 'week01'...
The authenticity of host 'gitcode.com (116.205.2.91)' can't be established.
RSA key fingerprint is SHA256:aTlsy+4ARMC7nWyy5eKIqUkotk8yv7Jd+XXoP4EXj1Y.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])?
```

用 Vs code 编辑器来打开 week01 目录：



克隆到本地：

