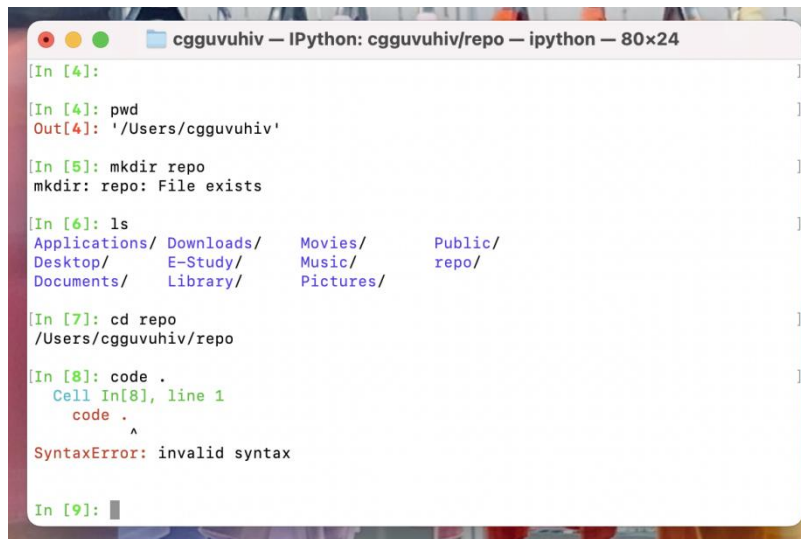
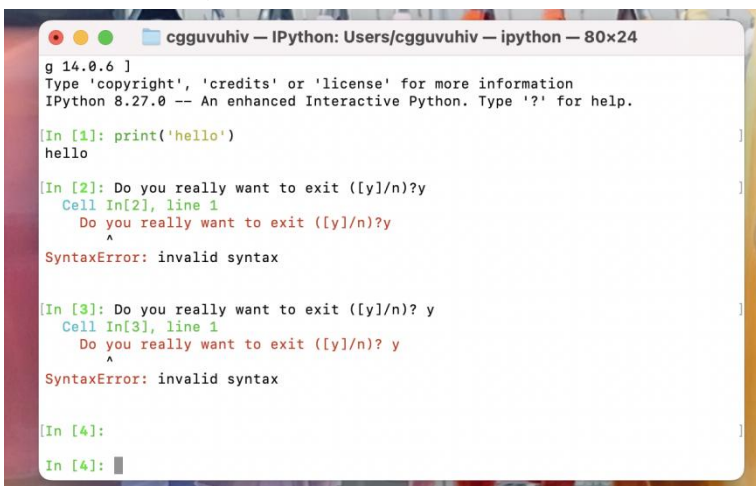


1. 此处不知道哪里出了问题



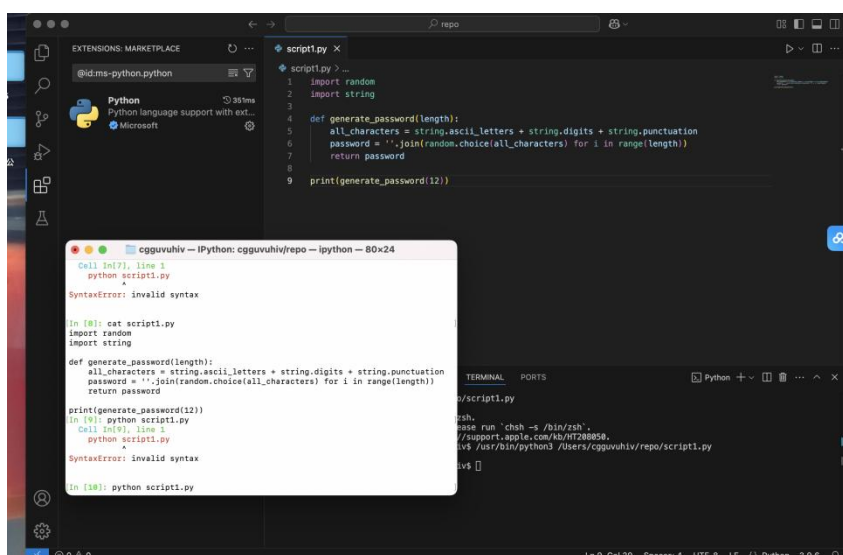
```
[In [4]:  
[In [4]: pwd  
Out[4]: '/Users/cgguvuhiv'  
[In [5]: mkdir repo  
mkdir: repo: File exists  
[In [6]: ls  
Applications/ Downloads/ Movies/ Public/  
Desktop/ E-Study/ Music/ repo/  
Documents/ Library/ Pictures/  
[In [7]: cd repo  
/Users/cgguvuhiv/repo  
[In [8]: code .  
Cell In[8], line 1  
code .  
      ^  
SyntaxError: invalid syntax  
[In [9]:
```

2. 似乎还是没有成功装配 code



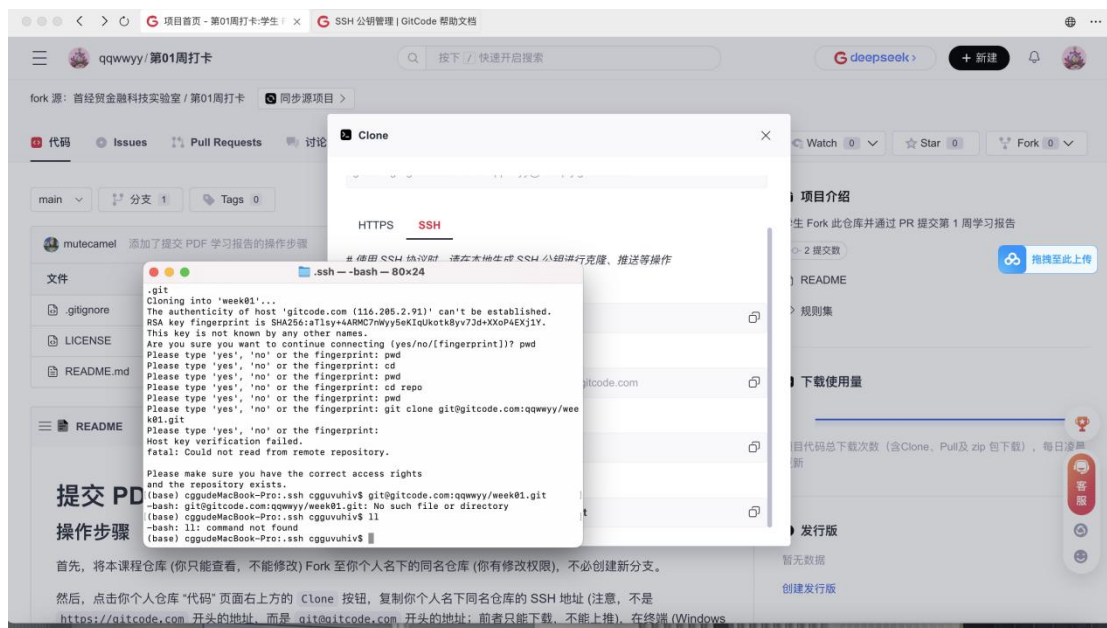
```
g 14.0.6 ]  
Type 'copyright', 'credits' or 'license' for more information  
IPython 8.27.0 -- An enhanced Interactive Python. Type '?' for help.  
[In [1]: print('hello')  
hello  
[In [2]: Do you really want to exit ([y]/n)? y  
Cell In[2], line 1  
Do you really want to exit ([y]/n)? y  
      ^  
SyntaxError: invalid syntax  
[In [3]: Do you really want to exit ([y]/n)? y  
Cell In[3], line 1  
Do you really want to exit ([y]/n)? y  
      ^  
SyntaxError: invalid syntax  
[In [4]:  
[In [4]:
```

3. 为什么不生成密码呢



```
script1.py  
1 import random  
2 import string  
3  
4 def generate_password(length):  
5     all_characters = string.ascii_letters + string.digits + string.punctuation  
6     password = ''.join(random.choice(all_characters) for i in range(length))  
7     return password  
8  
9 print(generate_password(12))  
[In [7]: python script1.py  
SyntaxError: invalid syntax  
[In [8]: cat script1.py  
import random  
import string  
def generate_password(length):  
    all_characters = string.ascii_letters + string.digits + string.punctuation  
    password = ''.join(random.choice(all_characters) for i in range(length))  
    return password  
print(generate_password(12))  
[In [9]: python script1.py  
Cell In[9], line 1  
python script1.py  
      ^  
SyntaxError: invalid syntax  
[In [10]: python script1.py
```

4. 没有 week01



以上问题已全部解决，因为该电脑使用的是 **bash** 而不是 **zsh**，而这是常用的命令行 shell，所以在一些地方操作不同。