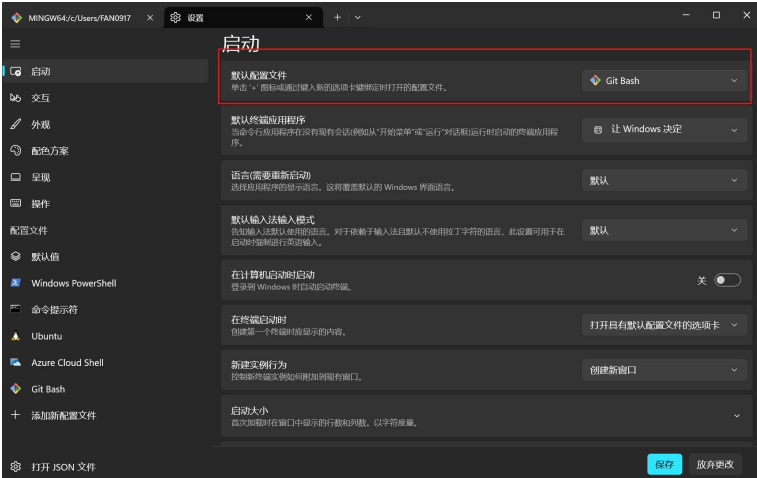


第一周作业笔记

一、配置默认文件-Git Bash



二、设置光标形状，更容易定位



三、找到 anaconda 的位置

```
server          See 'conda server --help'.
skeleton        Generate boilerplate conda recipes.
token           See 'conda token --help'.
update (upgrade) Update conda packages to the latest compatible version.

FAN0917@LAPTOP-7PDKV840-MINGW64
$ which conda
/d/GQ/anaconda3/Scripts/conda
```

四、quit () 退出

```
bin:/usr/bin:/d/GQ/anaconda3:/d/GQ/anaconda3/Library/mingw-w64/bin:/d/GQ/anaconda3/Library/
usr/bin:/d/GQ/anaconda3/Library/bin:/d/GQ/anaconda3/Scripts:/c/Users/FAN0917/AppData/Local/
Microsoft/WindowsApps:/c/Users/FAN0917/AppData/Local/Programs/Microsoft VS Code/bin:/usr/bi
n/vendor/perl:/usr/bin/core_perl

MINGW64 ~
$ python
Python 3.12.7 | packaged by Anaconda, Inc. | (main, Oct 4 2024, 13:17:27) [MSC v.1929 64 b
it (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> quit()
```

五、按 ctrl + D，然后再按 Y 就可以退掉

```
$ ipython
Python 3.12.7 | packaged by Anaconda, Inc. | (main, Oct 4 2024, 13:17:27) [MSC v.1929 64
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
```

六、向豆包提问，生成随机密码

生成随机密码

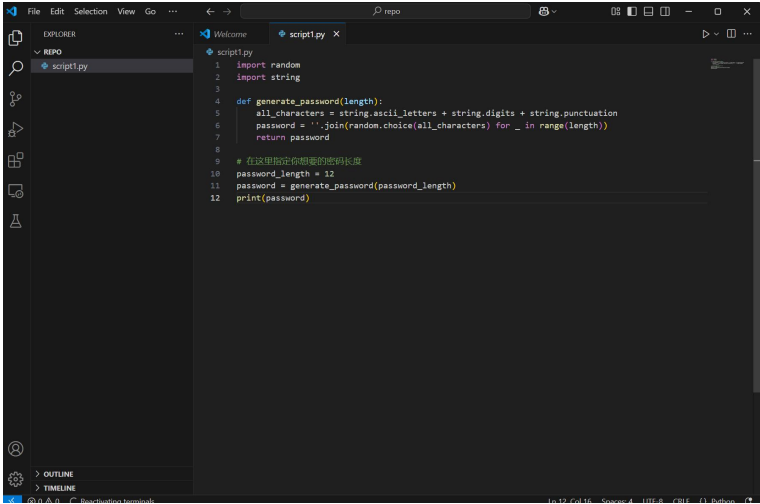
生成指定长度的随机密码，密码包含字母、数字和标点符号，可以复制到python命令界面运行

以下是一个 Python 代码示例，用于生成指定长度的包含字母（大小写）、数字和标点符号的随机密码，你可以直接复制到 Python 命令界面或保存为 .py 文件运行：

```
python ^
import random
import string

def generate_password(length):
    all_characters = string.ascii_letters + string.digits + string.punctuation
    password = ''.join(random.choice(all_characters) for _ in range(length))
    return password

# 在这里指定你想要的密码长度
password_length = 12
password = generate_password(password_length)
print(password)
```



```
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 _ in range(length))
7     return password
8
9 # 在这里指定你想要的密码长度
10 password_length = 12
11 password = generate_password(password_length)
12 print(password)
```

七、可以在本地文件夹显示，成功把仓库 clone 带本地

