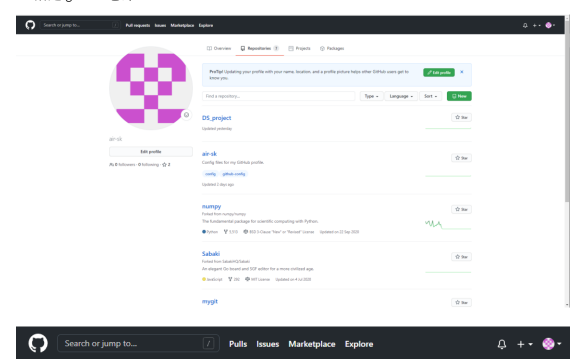
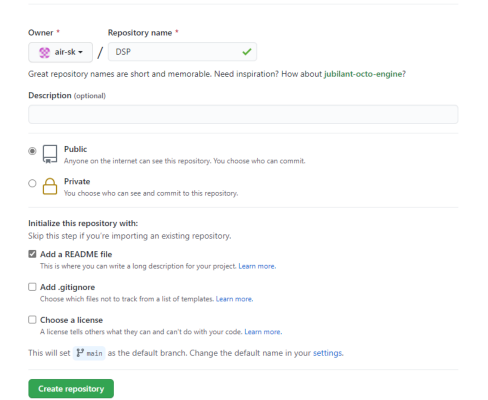
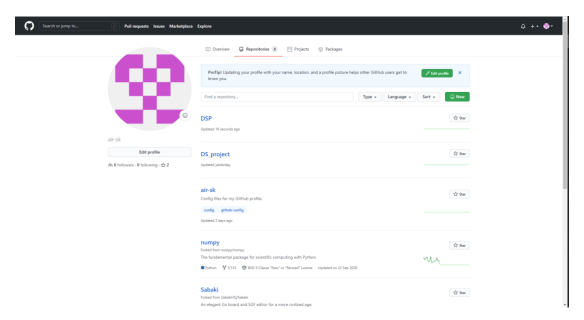
1. 搭建 github 仓库



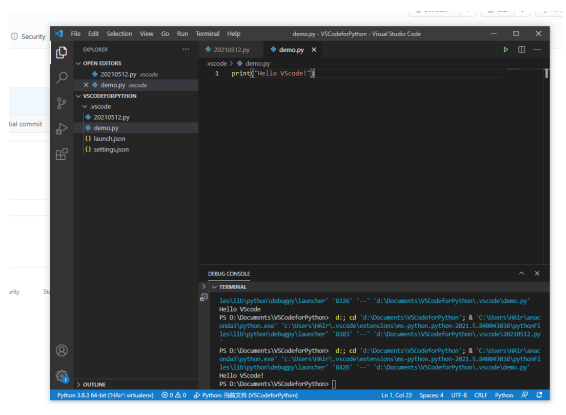
Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

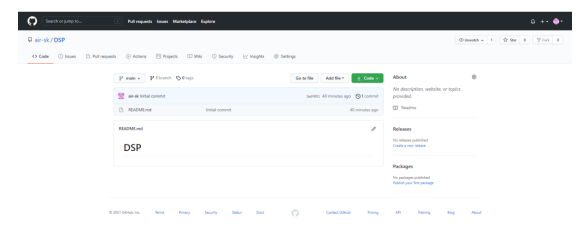




- 2. 安装 vscode
- 3. 在 vscode 上搭建 python 编译环境
- 4. 在上述基础上,设计一个最基本的 python 程序并成功运行



5. 将此 python 程序同步到 github



```
$ cd e:
$ cd d:
$ cd Documents
  HAir@DESKTOP-7QOLE43 MINGW64 /d/Documents
 $ cd VSCodeforPython
 HAir@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython
$ cd DSP
 HAir@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython/DSP (main)
$ cd .vscode
 HAIr@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython/DSP/.vscode (main)
$ git add .
HAir@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython/DSP/.vscode (main) $ git commit -m "20210514" [main b839759] 20210514
 reate mode 100644 .vscode/20210512.py
create mode 100644 .vscode/demo.py
create mode 100644 .vscode/launch.json
create mode 100644 .vscode/settings.json
                                                    64 /d/Documents/VSCodeforPython/DSP/.vscode (main)
HAir@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython/DSP/.vsc
$ git push -u origin main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 24 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 1.34 KiB | 1.34 MiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:air-sk/DSP.git
    3adf051..b839759 main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
  Air@DESKTOP-7QOLE43 MINGW64 /d/Documents/VSCodeforPython/DSP/.vscode (main)
```

