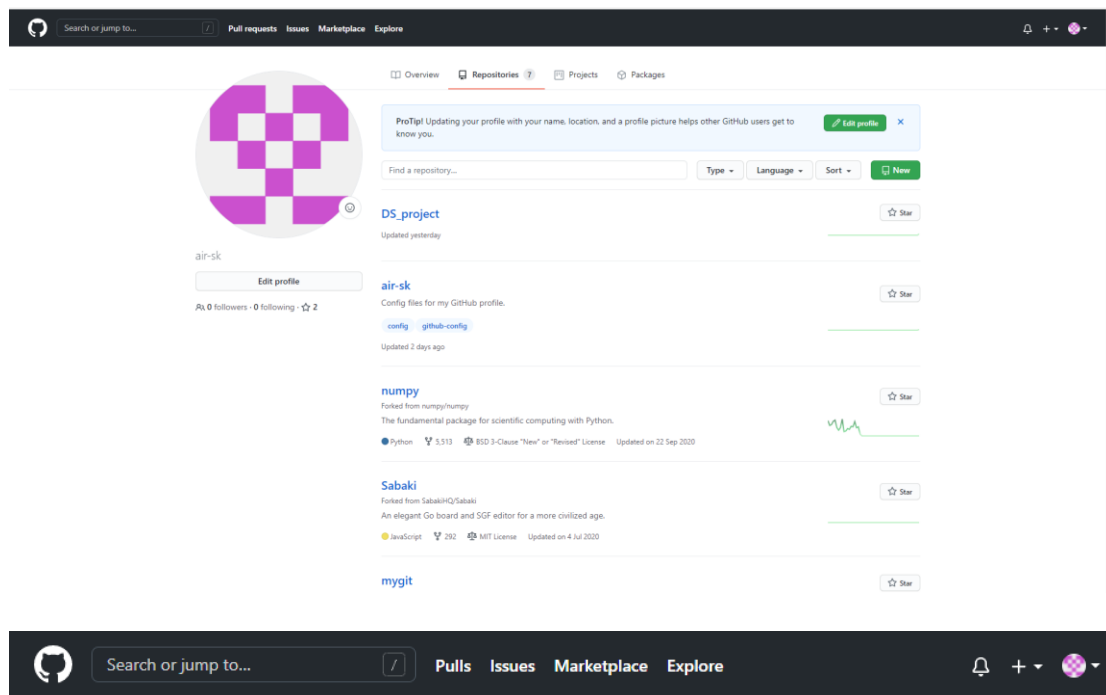




1. 搭建 github 仓库



Create a new repository



A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner * Repository name *

 air-sk / DSP 

Great repository names are short and memorable. Need inspiration? How about [jubilant-octo-engine](#)?

Description (optional)

- ☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.
- ☐  **Private**
You choose who can see and commit to this repository.

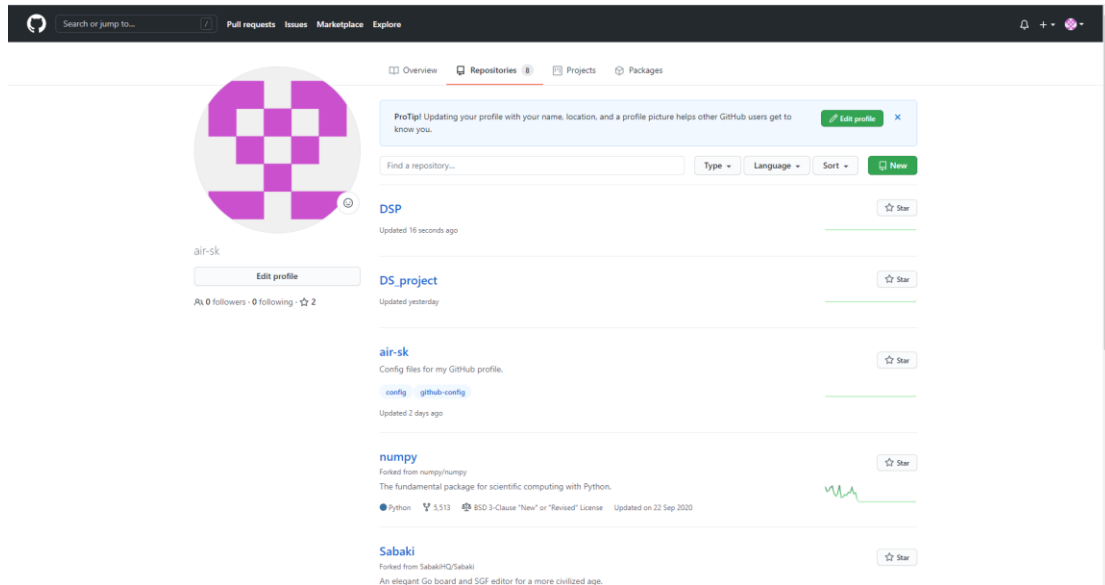
Initialize this repository with:

Skip this step if you're importing an existing repository.

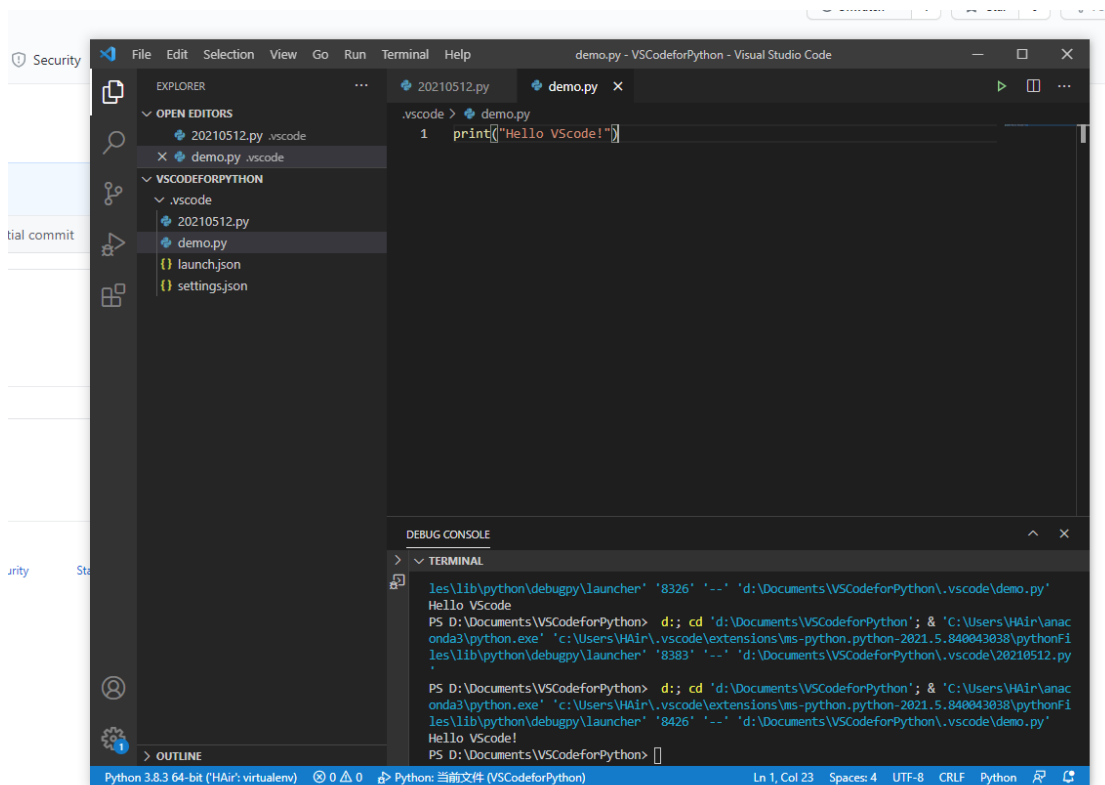
- ☒ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)
- ☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)
- ☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

This will set  **main** as the default branch. Change the default name in your [settings](#).

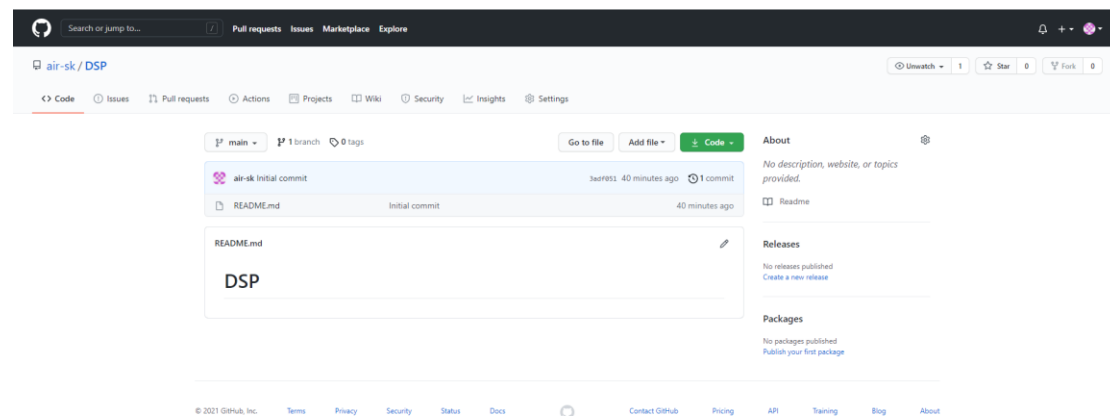
[Create repository](#)



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



```
HAir@DESKTOP-7Q0LE43 MINGW64 ~
$ cd e:

HAir@DESKTOP-7Q0LE43 MINGW64 /e
$ cd d:

HAir@DESKTOP-7Q0LE43 MINGW64 /d
$ cd Documents

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents
$ cd VSCodeForPython

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython
$ cd DSP

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython/DSP (main)
$ cd .vscode

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython/DSP/.vscode (main)
$ git add .

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython/DSP/.vscode (main)
$ git commit -m "20210514"
[main b839759] 20210514
 4 files changed, 45 insertions(+)
 create mode 100644 .vscode/20210512.py
 create mode 100644 .vscode/demo.py
 create mode 100644 .vscode/launch.json
 create mode 100644 .vscode/settings.json

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython/DSP/.vscode (main)
$ 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'.

HAir@DESKTOP-7Q0LE43 MINGW64 /d/Documents/VSCoDeForPython/DSP/.vscode (main)
$ |
```

air-sk / DSP

Unwatch1

Star0

Fork0

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main1 branch0 tags

Go to file

Add file

Code

air-sk 20210514

6839759 1 minute ago2 commits

.vscode

20210514

1 minute ago

README.md

Initial commit

1 hour ago

READMEmd

DSP

About

No description, website, or topics provided.

Readme

Releases

No releases published
Create a new release

Packages

No packages published
Publish your first package

© 2021 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

Blog

About