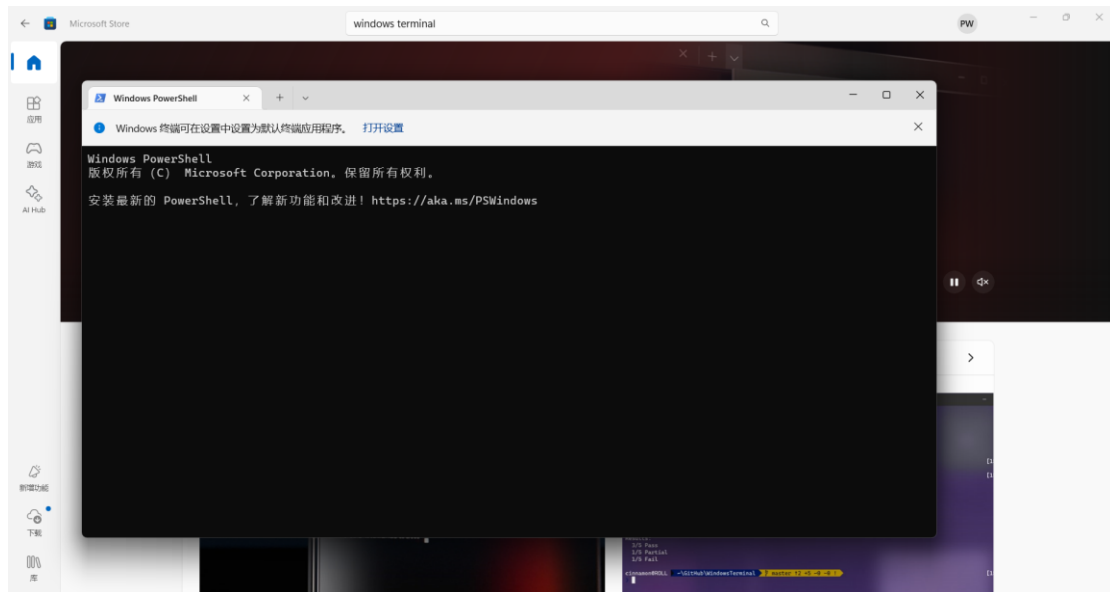
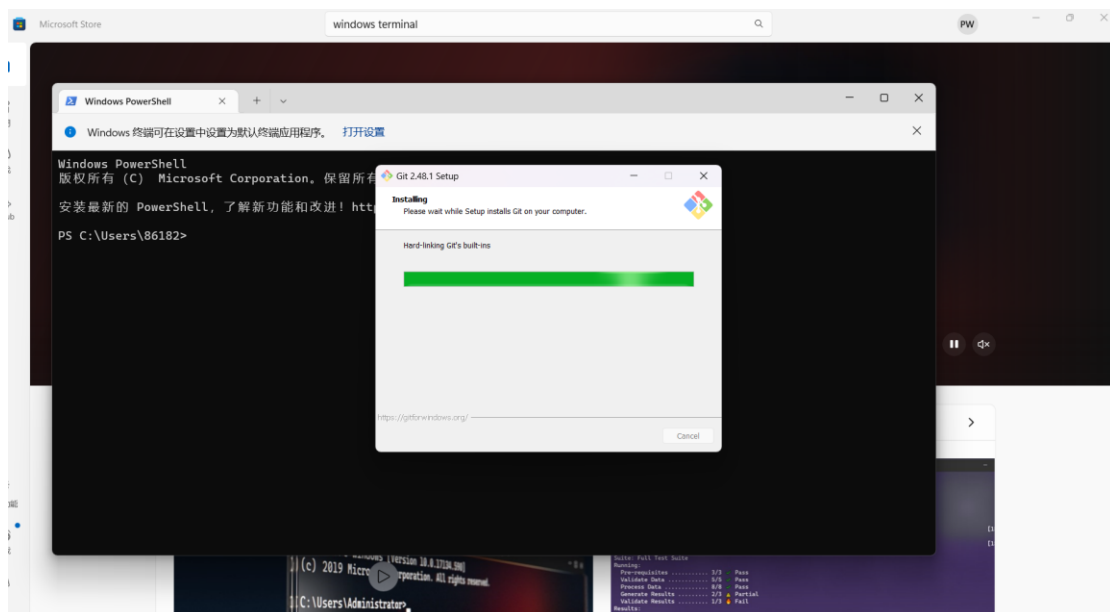


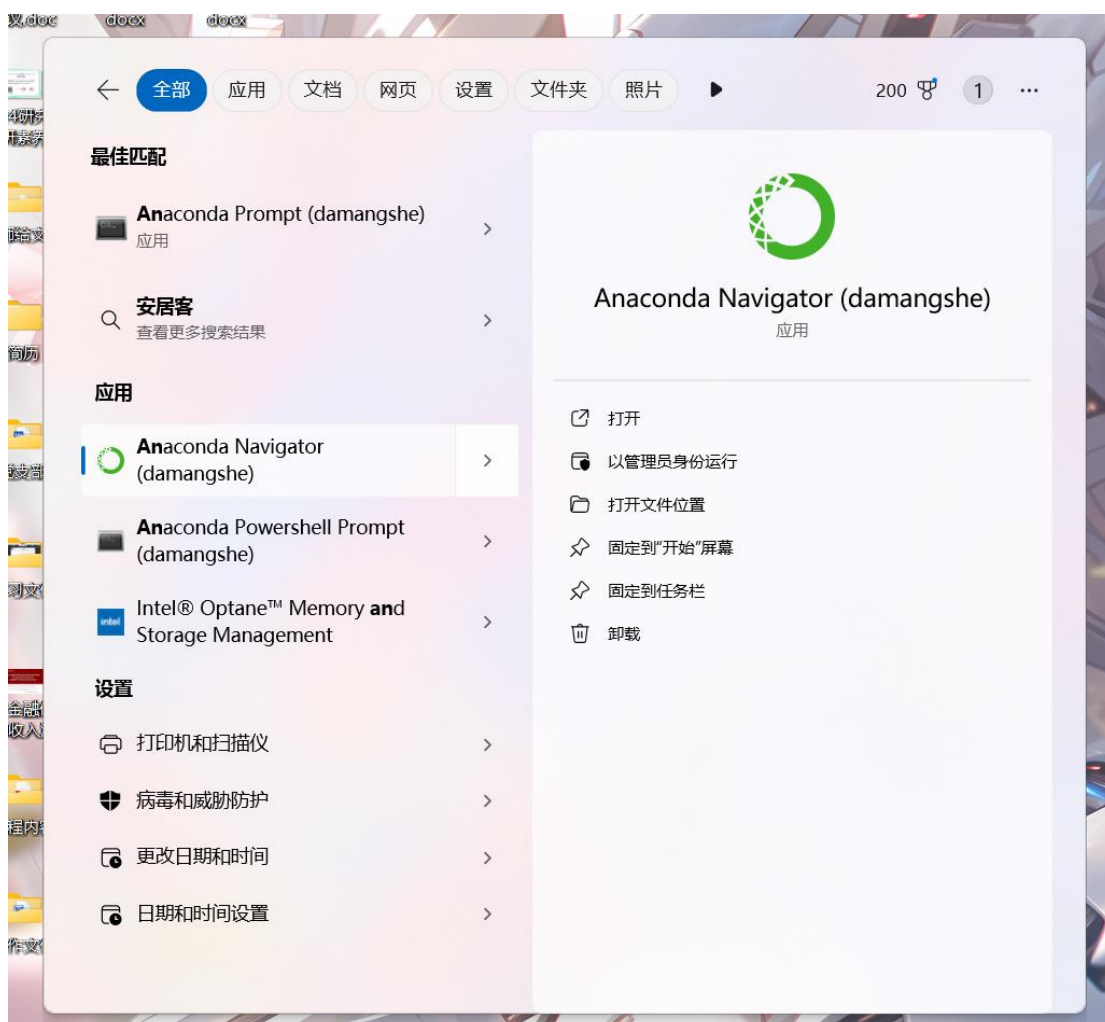
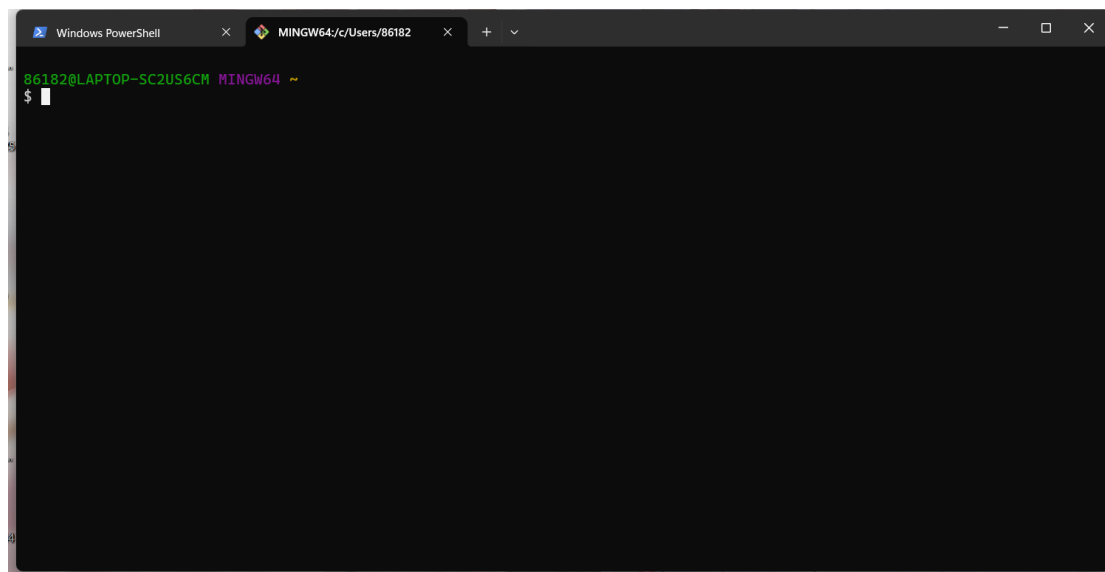
安装成功



下载 Windows terminal



安装 git，修改完成



下载过 damangshe

```
MINGW64/c/Users/86182  x  +  v  -  _  □  x
conda packages. See examples below.
uninstall  Alias for conda remove.
update     Updates conda packages to the latest compatible version.
upgrade    Alias for conda update.
notices    Retrieves latest channel notifications.

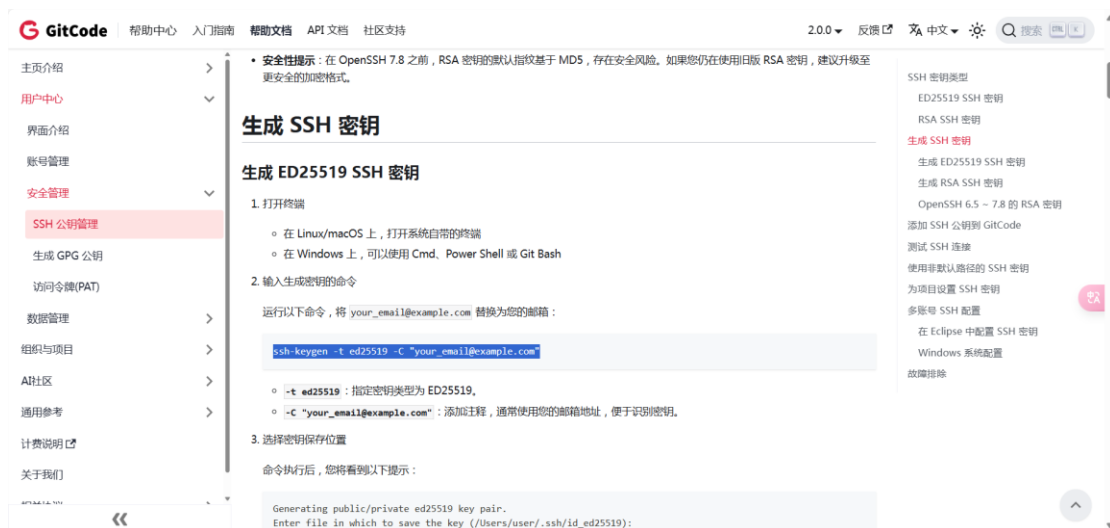
optional arguments:
-h, --help      Show this help message and exit.
-V, --version   Show the conda version number and exit.

conda commands available from other packages:
build
content-trust
convert
debug
develop
env
index
inspect
metapackage
pack
render
repo
server
skeleton
token
verify

86182@LAPTOP-SC2US6CM MINGW64 ~
$
```

测试

已经平台注册



The screenshot shows the GitCode website's 'Generate SSH Key' page. The page is in Chinese and provides instructions for generating an ED25519 SSH key. The sidebar on the left contains navigation links such as 'Home', 'User Center', 'Interface Introduction', 'Account Management', 'Security Management', 'SSH Key Management', 'Generate GPG Key', 'Access Token (PAT)', 'Data Management', 'Organization and Project', 'All Community', 'General Reference', 'Billing Statement', and 'About Us'. The main content area is titled '生成 SSH 密钥' (Generate SSH Key) and includes a sub-section '生成 ED25519 SSH 密钥' (Generate ED25519 SSH Key). It lists three steps: 1. Open the terminal, 2. Enter the command to generate the key, and 3. Choose the key storage location. The right sidebar contains links for 'SSH Key Type', 'ED25519 SSH Key', 'RSA SSH Key', 'Generate SSH Key', 'Generate ED25519 SSH Key', 'Generate RSA SSH Key', 'OpenSSH 6.5 ~ 7.8 RSA Key', 'Add SSH Key to GitCode', 'Test SSH Connection', 'Use Non-default Path SSH Key', 'Set Project SSH Key', 'Multiple SSH Keys', 'Configure SSH Key in Eclipse', 'Configure SSH Key in Windows', and 'Troubleshooting'.

生成自己设备的 SSH 密钥 (公钥-私钥对)，将公钥添加到自己的 GitCode 安全

```
MINGW64/C:/Users/86182/My...
R6182BLAPTOP-SC2U56CH MINGW64 ~
$ cd repo
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ pwd
/c:/Users/86182/repo
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ git clone git@github.com:uap/week01.git
Cloning into 'week01'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 7 (delta 0), reused 7 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (7/7), 8.75 KiB | 448.00 KiB/s, done.
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ ll
total 0
drwxr-xr-x 1 86182 197609 0  3月  8 22:27 week01/
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ code week01/
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ code week01/
R6182BLAPTOP-SC2U56CH MINGW64 ~/repo
$ code week01/
```

设置里

myproton	2025/3/7 20:23	文件夹
.spss	2022/3/8 21:21	文件夹
.ssh	2025/3/8 22:21	文件夹
.vscode	2025/3/8 20:16	文件夹
3D 对象	2020/10/20 12:31	文件夹
ado	2024/3/31 12:13	文件夹
AndroidStudioProjects	2023/3/18 13:40	文件夹
Desktop	2023/10/16 18:09	文件夹
OneDrive	2025/3/8 20:00	文件夹
repo	2025/3/8 22:27	文件夹
UDS...	2020/10/24 0:00	文件夹