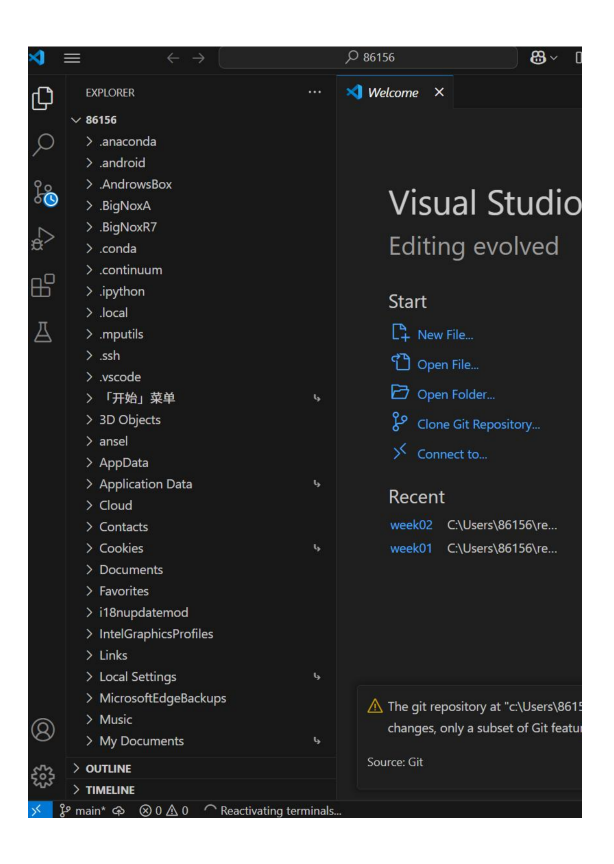
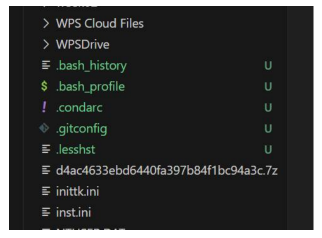
```
MINGW64:/c/Users/86156
 guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda init bash
                                                                              D:\Anaconda3_\Scripts\conda.exe
D:\Anaconda3_\Scripts\conda-env.exe
D:\Anaconda3_\Scripts\conda-script.py
D:\Anaconda3_\Scripts\conda-script.py
D:\Anaconda3_\condabin\conda.bat
D:\Anaconda3_\Library\bin\conda.bat
D:\Anaconda3_\condabin\conda.activate bat
no change
no change
no change
no change
no change
                                                                            D:\Anaconda3_\Library\bin\conda.bat
D:\Anaconda3_\Library\bin\conda.bat
D:\Anaconda3_\condabin\_conda_activate.bat
D:\Anaconda3_\condabin\conda_auto_activate.bat
D:\Anaconda3_\condabin\conda_hook.bat
D:\Anaconda3_\Scripts\activate.bat
D:\Anaconda3_\Condabin\activate.bat
D:\Anaconda3_\condabin\deactivate.bat
D:\Anaconda3_\condabin\deactivate.bat
D:\Anaconda3_\Scripts\activate
D:\Anaconda3_\Scripts\deactivate
D:\Anaconda3_\Scripts\deactivate
D:\Anaconda3_\Scripts\deactivate
D:\Anaconda3_\Scripts\deactivate
D:\Anaconda3_\to\fish\conf.d\conda.sh
D:\Anaconda3_\to\fish\condabin\Conda.psm1
D:\Anaconda3_\shell\condabin\conda-hook.ps1
D:\Anaconda3_\Lib\site-packages\xontrib\conda.xsh
D:\Anaconda3_\to\frac{\to}{\to}\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\to\fish_\t
no change
modified
modified
modified
modified
no change
modified
no change
modified
modified
==> For changes to take effect, close and re-open your current shell. <==
    guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
```

conda init bash





which conda

conda init --help

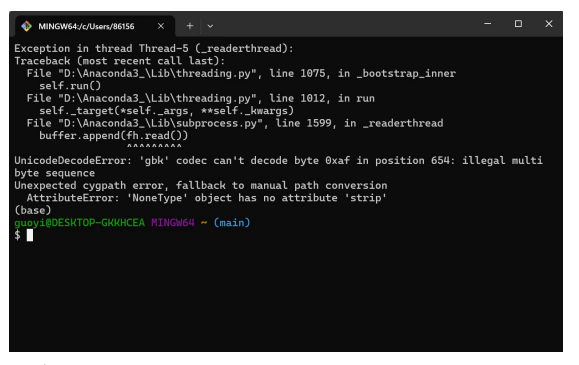
conda init bash(截图)

Pwd

ls -al

code. (找到.bash 这个, 截图)

接着关闭黑编辑器,重新打开,截图



打开 vs code

然后 file ➡ file folder ➡ 搜索 Git ➡ etc ➡ profile.d



```
else

PS1='\[\033]0;$TITLEPREFIX:$PWD\007\]' # set window title

# |PS1="$PS1"'\n' # new line

PS1="$PS1"'\[\033[32m\]' # change to green

PS1="$PS1"'\u@\h' # user@host<space>

PS1="$PS1"'\[\033[35m\]' # change to purple
```

```
♦ MINGW64:/c/Users/86156 × + ∨
Exception in thread Thread-5 (_readerthread):
Traceback (most recent call last):
File "D:\Anaconda3_\Lib\threading.py", line 1075, in _bootstrap_inner
   self.run()
File "D:\Anaconda3_\Lib\threading.py", line 1012, in run
self._target(*self._args, **self._kwargs)
File "D:\Anaconda3_\Lib\subprocess.py", line 1599, in _readerthread
       buffer.append(fh.read())
UnicodeDecodeError: 'gbk' codec can't decode byte 0xaf in position 654: illegal multibyte sequence
Unexpected cygpath error, fallback to manual path conversion
AttributeError: 'NoneType' object has no attribute 'strip'
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
     File Edit Selection ···
                                                                                                                                   83 ∨ 0: 1 □ □ □
                                                                                                                                                                           th II ...
                                                       ··· × Welcome
                                                                                       $ .bash_profile U •
 Q
          > MicrosoftEdgeBackups
                                                                          # >>> conda initialize >>>
          > Music
          > My Documents
                                                                         if [ -f '/d/Anaconda3_/Scripts/conda.exe' ]; then
eval "$('/d/Anaconda3_/Scripts/conda.exe' 'shell.bash' 'hook')
          > NetHood
          > PCManger
          > PrintHood
           > Recent
                                                                          PS1="\n$PS1"
          > repo
           > Searches
          > SendTo
          > Templates
```

```
Week02/
'WPS Cloud Files'/
WPSDrive/

(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$
```

Conda 是一个开源的包管理系统和环境管理系统,可在 Windows、macOS 和 Linux 系统上运行。Conda 环境则是 Conda 所创建的独立的、隔离的工作空间,以下为你详细介绍。

特点

隔离性:不同的 Conda 环境相互独立,每个环境都有自己独立的 Python 解释器 以及安装的包。这样一来,在不同环境中可以安装不同版本的 Python 和各种软件包,而不会产生冲突。

可移植性:可以将一个 Conda 环境导出为一个文件,在其他计算机上通过这个文件重新创建相同的环境,方便项目的迁移和共享。

易于管理:可以方便地创建、删除、激活和切换不同的 Conda 环境,也能在环境中安装、更新和卸载软件包。

应用场景

多项目开发: 当同时进行多个项目开发,而这些项目对 Python 版本或者依赖包的版本要求不同时,使用 Conda 环境可以为每个项目创建独立的运行环境,避免版本冲突。

实验和测试:在进行新的实验或者测试时,可以创建一个新的 Conda 环境,在其中安装所需的包进行尝试,即使出现问题也不会影响其他环境和系统的稳定性。

```
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda env list
# conda environments:
#

D:\Anaconda3
base * D:\Anaconda3_

(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ \[
\begin{align*}
\begin{align*}
\text{ MINGW64 } & (main) \\
\end{align*}
```

```
П
                                                                    ×

♦ MINGW64:/c/Users/8 ×

♦ MINGW64:/c/Users/8€ ×

      $ conda deactivate
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda create -n gy2 python=3.9 pandas statsmodels
Channels:
- defaults
Platform: win-64
Collecting package metadata (repodata.json): done
Solving environment: done
## Package Plan ##
  environment location: C:\Users\86156\.conda\envs\gy2
  added / updated specs:
    - pandas
    - python=3.9
    - statsmodels
The following packages will be downloaded:
                                             build
    package
    blas-1.0
                                               mkl
                                                              6 KB
                                    py39hc99e966_0
                                                            129 KB
    bottleneck-1.4.2
                                        h6049295_2
                                                            6.5 MB
    icc_rt-2022.1.0
                                                            2.7 MB
    intel-openmp-2023.1.0
                                    h59b6b97_46320
    mkl-2023.1.0
                                    h6b88ed4_46358
                                                          155.9 MB
```

```
♦ MINGW64:/c/Users/8 × ♦ MINGW64:/c/Users/8€ ×
    pybind11-abi
                                               pkgs/main/noarch::pybind11-abi-5-hd3eb1b0_0
pkgs/main/win-64::python-3.9.21-h8205438_1
pkgs/main/win-64::python-dateutil-2.9.0post
pkgs/main/noarch::python-tzdata-2023.3-pyhd
pkgs/main/win-64::python-tzdata-2023.3-pyhd
pkgs/main/win-64::scipy-1.13.1-py39h8640f81
pkgs/main/win-64::setuptools-72.1.0-py39haa
pkgs/main/noarch::six-1.16.0-pyhd3eb1b0_1
pkgs/main/win-64::sqlite-3.45.3-h2bbff1b_0
pkgs/main/win-64::statsmodels-0.14.4-py39h8
pkgs/main/win-64::tbb-2021.8.0-h59b6b97_0
pkgs/main/noarch::tzdata-2025a-h04d1e81_0
                                                pkgs/main/noarch::pybind11-abi-5-hd3eb1b0_0
    python
    python-dateutil
    python-tzdata
    pytz
    scipy
    setuptools
    six
    sqlite
    statsmodels
    tbb
                                                pkgs/main/noarch::tzdata-2025a-h04d1e81_0
pkgs/main/win-64::vc-14.42-haa95532_4
pkgs/main/win-64::vs2015_runtime-14.42.3443
pkgs/main/win-64::wheel-0.45.1-py39haa95532
    tzdata
    vs2015_runtime
    wheel
done
    To activate this environment, use
             $ conda activate gy2
    To deactivate an active environment, use
             $ conda deactivate
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
```

```
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda activate gy1
(gy1)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ which python
/c/Users/86156/.conda/envs/gy1/python
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ python --version
Python 3.12.9
(gy1)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ python
Python 3.12.9 | packaged by Anaconda, Inc. | (main, F
eb 6 2025, 18:49:16) [MSC v.1929 64 bit (AMD64)] on
Type "help", "copyright", "credits" or "license" for
more information.
>>> import requests
>>>
```

```
>>> quit()
(gy1)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda activate gy2
(gy2)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ which python
/c/Users/86156/.conda/envs/gy2/python
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ python --version
Python 3.9.21
(gy2)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ python
Python 3.9.21 (main, Dec 11 2024, 16:35:24) [MSC v.19
29 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import requests
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ModuleNotFoundError: No module named 'requests'
>>> import pandas
>>> pandas.__file__
'C:\\Users\\86156\\.conda\\envs\\gy2\\lib\\site-packa
ges\\pandas\\__init__.py'
>>> pandas.__version__
'2.2<u>.</u>3'
>>>
```

```
♦ MINGW64:/ × ♦ MINGW64:, ×
                                           py312haa955
zope
                           1.0
32_1
zope.interface
                           5.4.0
                                           py312h2bbff
1b_0
                                           py312h4fc1c
zstandard
                           0.23.0
a9_0
zstd
                           1.5.6
                                                h8880b
57_0
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda activate gy1
(gy1)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda list
# packages in environment at C:\Users\86156\.conda\en
vs\gy1:
                                                      В
# Name
                           Version
uild Channel
brotli-python
                           1.0.9
                                           py312h5da7b
33_9
bzip2
                           1.0.8
                                                 h2bbff
1b_6
ca-certificates
                           2025.2.25
                                                haa955
32_0
certifi
                           2025.1.31
                                           py312haa955
32_0
charset-normalizer
                           3.3.2
                                              pyhd3eb1
b0_0
                           2.6.4
                                                 h8ddb2
expat
```

```
MINGW64:/c/Users/86156
 MINGW64:/c/Users/86156
                                   D:\Anaconda3_
(gy1)
  loyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda install ipython
Channels:
— defaults
Platform: win-64
Collecting package metadata (repodata.json): done Solving environment: done
## Package Plan ##
  environment location: C:\Users\86156\.conda\envs\gy1
  added / updated specs:
      - ipython
The following packages will be downloaded:
                                                             build
     package
                                                                                 20 KB
53 KB
12 KB
18 KB
1.5 MB
1.2 MB
19 KB
239 KB
                                               pyhd3eb1b0_0
py312haa95532_0
     asttokens-2.0.5
     colorama-0.4.6
     decorator-5.1.1
executing-0.8.3
ipython-8.30.0
jedi-0.19.2
matplotlib-inline-0.1.6
parso-0.8.4
                                                    pyhd3eb1b0_0
                                               pyhd3eb1b0_0
py312haa95532_0
                                               py312haa95532_0
py312haa95532_0
py312haa95532_0
     prompt-toolkit-3.0.43
                                               py312haa95532_0
                                                                                  733 KB
                                                    hd3eb1b0_0
pyhd3eb1b0_0
     prompt_toolkit-3.0.43
pure_eval-0.2.2
                                                                                   5 KB
14 KB
done
(gy1)
  toyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
  packages in environment at C:\Users\86156\.conda\envs\gy1:
# Name
                                                                         Build Channel
                                    Version
asttokens
                                    2.0.5
1.0.9
                                                           pyhd3eb1b0_0
py312h5da7b33_9
h2bbff1b_6
brotli-python
                                    1.0.8
bzip2
                                                          haa95532_0
py312haa95532_0
ca-certificates
                                    2025.2.25
2025.1.31
certifi
```

使用方法

conda clean -i conda create -n myenv numpy

镜像站提供了 Anaconda 仓库与第三方源(conda-forge、msys2、pytorch 等,各镜像站镜像的第三方源并不相同,可以参考下方「第三 方镜像源」一节)的镜像,各系统都可以通过修改用户目录下的 -condarc 文件来使用镜像站。

```
不同系统下的 .condarc 目录如下:
- Linux: ${HOME}/.condarc
- macOS: ${HOME}/.condarc
- Windows: C:\Users\<VourUserName>\.condarc

注:
*Windows 用户无法直接创建名为 .condarc 的文件,可先执行 conda config --set show_channel_urls yes 生成该文件之后再修改、
- 由于更新过快难以同步,TUNA等镜像站不同步 pytorch-nightly,pytorch-nightly-cpu,ignite-nightly 这三个包。
*如果您正在从某一镜像源切换到另一镜像源,请检查镜像源是否同步了您所需要的 repo,以及该 repo 是否支持您使用的平台 (e.g. linux-64)。
* 为了保证以下配置在所有镜像站可用,配置中只加入了少量必须的第三方源,您可以在下方的列表中自行寻找并添加其他第三方源。

channels:
- defaults
show_channel_urls: true
default_channels:
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/msys2
custom_channels:
conda-forge: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
```

(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
\$ conda clean -i
Will remove 1 index cache(s).
Proceed ([y]/n)? y

(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
\$ conda create -n myenv numpy
Channels:
 - defaults
 - https://repo.anaconda.com/pkgs/main
 - https://repo.anaconda.com/pkgs/r
 - https://repo.anaconda.com/pkgs/msys2

Platform: win-64
Collecting package metadata (repodata.json): /

```
CondaSystemExit: Exiting.
 (base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
 $ conda config --set channel_priority strict
 (base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
 $ conda config --show channel_priority
 channel_priority: strict
 (base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$
 0
           https://repo.anaconda.com/pkgs/main
 xz
_1
                                                                                     h4754444
                                               5.6.4
           https://repo.anaconda.com/pkgs/main
 zlib
                                               1.2.13
                                                                                     h8cc25b3
 _1
           https://repo.anaconda.com/pkgs/main
 (gy1)
           @DESKTOP-GKKHCEA MINGW64 ~ (main)
 $ which python
 /c/Users/86156/.conda/envs/gy1/python
 (gy1)
          @DESKTOP-GKKHCEA MINGW64 ~ (main)
 $ python
Python 3.12.9 | packaged by Anaconda, Inc. | (main, Feb 6 2025, 18:49:16) [MSC v.1929 64 bit (AMD64)] on win3
Type "help", "copyright", "credits" or "license" for more information.
 >>> import polars
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
 Downloading pandas-2.2.3-cp312-cp312-win_amd64.whl (11.5 MB)
 Downloading toff-467.1-py3-none-any.whl (78 kB)

Downloading toff-467.1-py3-none-any.whl (78 kB)

Downloading numpy-2.2.4-cp312-cp312-win_amd64.whl (12.6 MB)
Downloading python_dateutil-2.9.0.post0-py2.py3-none-any.whl (229 kB)
Downloading python_dateutil-2.9.0.post0-py2.py3-none-any.whl (229 kB)
Downloading pytz-2025.1-py2.py3-none-any.whl (507 kB)
Downloading beautifulsoup4-4.13.3-py3-none-any.whl (186 kB)
Downloading beautifulsoup4-4.13.3-py3-none-any.whl (347 kB)
Downloading soupsieve-2.6-py3-none-any.whl (36 kB)
Downloading typing_extensions-4.12.2-py3-none-any.whl (37 kB)
Installing collected packages: pytz, websocket-client, tzdata, typing-extensions, tqdm, soupsieve, simplejson, python-dateu eautifulsoup4, bs4, tushare
Successfully installed beautifulsoup4-4.13.3 bs4-0.0.2 lxml-5.3.1 numpy-2.2.4 pandas-2.2.3 python-dateutil-2.9.0.post0 pytz oupsieve-2.6 tqdm-4.67.1 tushare-1.4.19 typing-extensions-4.12.2 tzdata-2025.2 websocket-client-1.8.0
(gy1)
guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
                                                                                    h8cc25b3
            https://repo.anaconda.com/pkgs/main
 (gy1)
          @DESKTOP-GKKHCEA MINGW64 ~ (main)
 $ python
 Python 3.12.9 | packaged by Anaconda, Inc. | (main, Feb 6 2025, 18:49:16) [MSC v.1929 64 bit (AMD64)] on win3
 Type "help", "copyright", "credits" or "license" for mo re information.
 >>> import tushare
 >>> tushare.__version__
 11.4.19
 >>> tushare.__file__
'C:\\Users\\86156\\.conda\\envs\\gy1\\Lib\\site-package
 s\\tushare\\__init__.py'
  >>>
```

```
AttributeError: 'NoneType' object has no attribute 'strip'
 base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main) conda list packages in environment at D:\Anaconda3_:
                          Version
2024.10
2.12.3
2.4.0
3.10.5
0.7.1
1.2.0
 Name
_anaconda_depends
aiobotocore
aiohappyeyeballs
aiohttp
aiosignal
alabaster
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda env export --help
usage: conda-script.py env export [-h] [-c CHANNEL]
[--override-channels]
                                                        [-n ENVIRONMENT | -p PATH]
                                                        [-f FILE]
                                                       [--no-builds]
                                                       [--ignore-channels]
[--json] [-v] [-q]
[--from-history]
Export a given environment
options:
    -h, --help
                                      Show this help message and
                                      exit.
   -c CHANNEL, --channel CHANNEL
                                      Additional channel to include
(base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda env export -f environment.yml
 (base) guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda deactivate
$ conda env list
# conda environments:
#
gy1
                                          C:\Users\86156\.conda\envs\gy1
gy2
                                          C:\Users\86156\.conda\envs\gy2
                                          D:\Anaconda3
base
                                          D:\Anaconda3_
 guoyi@DESKTOP-GKKHCEA MINGW64 ~ (main)
$ conda env remove -n gy1
Remove all packages in environment C:\Users\86156\.conda\envs\gy1:
## Package Plan ##
    environment location: C:\Users\86156\.conda\envs\gy1
The following packages will be REMOVED:
   asttokens-2.0.5-pyhd3eb1b0_0
brotli-python-1.0.9-py312h5da7b33_9
 conda env list
conda environments:
                       C:\Users\86156\.conda\envs\gy1
C:\Users\86156\.conda\envs\gy2
D:\Anaconda3
D:\Anaconda3_
gy1
gy2
 ls -l
otal 19722
                                        2023 「开始|菜菓ー> '/c/Users/86156/AppData/Roaming/Microsoft/Windows/Start Menu'/
2021 ansel/
2023 AppData/
2023 'AppLication Data' → /c/Users/86156/AppData/Roaming/
2022 Cloud:
2023 Contacts/
2023 Codices → /c/Users/86156/AppData/Local/Microsoft/Windows/INetCookies/
2021 Councerts/
2021 Concurrents/
                                    15
12
15
15
15
15
15
17
                                 9月月月月月月月月月月月月月月日
```

```
$ cd repo
guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo (main) $ ls -l total 9
drwxr-xr-x 1 guoyi 197121 0 3月 18 11:47 mywork/
-rw-r--r- 1 guoyi 197121 220 3月 11 16:55 script1.py
drwxr-xr-x 1 guoyi 197121 0 3月 18 11:47 week01/
drwxr-xr-x 1 guoyi 197121 0 3月 18 16:24 week02/
 guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo (main)
$ mkdir gy1
guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo (main)
$ cd gy1
guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo/gy1 (main)
$ ls -l
total 0
guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo/gy1 (main)
$ mv ~/environment.yml ./
guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo/gy1 (main)
$ conda env list
# conda environments:
#
gy1
                                    C:\Users\86156\.conda\envs\gy1
                                    C:\Users\86156\.conda\envs\gy2
gy2
                                    D:\Anaconda3
base
                                    D:\Anaconda3_
 guoyi@DESKTOP-GKKHCEA MINGW64 ~/repo/gy1 (main)
/c/Users/86156/repo/gyl
```

```
conda env create

conda env create -n envname

conda env create folder/envname

conda env create -f /path/to/environment.yml

conda env create -f /path/to/requirements.txt -n envname

conda env create -f /path/to/requirements.txt -p /home/user/envname

guoyi@DESKTOP-GKHMCEA MINGW64 ~/repo/gyl (main)

$ conda env create

D:\Anaconda3_\Lib\arganse.py:2006: FutureWarning: `remote_definition` is deprecated and will be removed in 25.9. Use `conda env create --file=URL` in

stead.

action(self, namespace, argument_values, option_string)

CondaValueError: prefix already exists: D:\Anaconda3_
```