code 打开 VS code

```
(base) 杰尼龟@Wendy MINGW64 ~
$ conda env list
# conda environments:
#
base * C:\ProgramData\Anaconda3
D:\App\anaconda\program
```

我的 conda 环境里的列表有两个路径,第二个路径是我安装 anaconda 的时候选择的路径 conda create -n prj1 python=3.12 requests 是代表哪个路径,我询问了 deepseek,输入了 conda config --show envs\_dirs 指令,显示

```
(base) 杰尼龟@Wendy MINGW64 ~
$ conda config --show envs_dirs
envs_dirs:
- C:\Users\杰尼龟\.conda\envs
- C:\ProgramData\Anaconda3\envs
- C:\Users\杰尼龟\AppData\Local\conda\conda\envs
```

安装 python3.12 报错,发现 c 盘的 anaconda3 是 2022 年装的,环境冲突了。

输入 conda init bash 后再打开 git bash 出现下面

输入 source /d/App/anaconda/program/etc/profile.d/conda.sh 就可以解决

安装好 python 后,输入 conda env list 显示如下

```
(base) 杰尼龟@Wendy MINGW64 ~
$ conda env list
bash: /cygdrive/d/App/anaconda/program/Scripts/conda.exe: No such file or direct
ory
```

不断追问 deepseek 后,重新打开 git bash 不输入 "source /d/App/anaconda/program/etc/profile.d/conda.sh",就可以正常运行。

Conda create -n prj1 python=3.12 requests

进入 python: conda activate prj1 >> Python >> import requests(安装 requests)

```
requests.__file__
Prj1 安装了 requests polars tushare
Prj2 可以安装 import pandas>> pandas.__file__
pandas.__version__查看版本,statsmodels
quit() conda list 查看文件夹内容
```

删除仓库: conda deactivate >> conda env remove -n prj1

```
*DE鱼@wendy MINGW64 ~/repo/prj1

$ conda env create

D:\App\anaconda\program\Lib\argparse.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)

Warning: you have pip-installed dependencies in your environment file, but you do not list pip itself as one of your conda dependencies. Conda may not use the correct pip to install your packages, and they may end up in the wrong place. Please add an explicit pip dependency. I'm adding one for you, but still nagging you.

Channels:
    - conda-forge
    - https://repo.anaconda.com/pkgs/main
    - https://repo.anaconda.com/pkgs/msys2

Platform: win-64

Collecting package metadata (repodata.json): done
Solving environment: failed
```

重建环境时显示失败

## 重建

conda env export -f environment.yml >> mkdir prj1 >> cd prj1 >> mv  $\sim$ /environment.yml ./ >> conda env create

用 vscode 在文件夹中创建了一个 environment.yml 文件,cat environment.yml,conda env create,在 vscode 中新建 python 文件(.py),conda evn update,在 git bash 里执行 python xx.py

curl -O 网址 (从网站上下载)