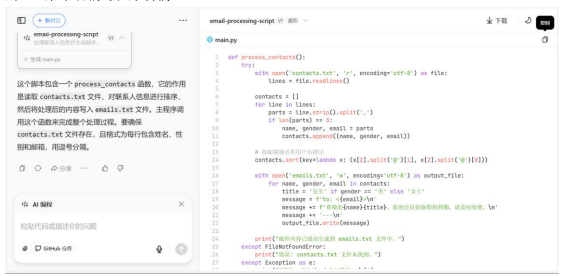
Fork 第 04 周打卡 仓库至你的名下,然后将你名下的这个仓库 Clone 到你的本地计算机

```
(base) asus@wmmyjyy MINGW64 ∼
$ cd repo
(base) asus@wmmyjyy MINGW64 ~/repo
$ git clone https://gitcode.com/wmmyjyy/week04.git
Cloning into 'week04'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 5 (delta 0), reused 5 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (5/5), 8.43 KiB | 375.00 KiB/s, done.
(base) asus@wmmyjyy MINGW64 ~/repo
$ cd week04/
(base) asus@wmmyjyy MINGW64 ~/repo/week04 (main)
/c/Users/asus/repo/week04
(base) asus@wmmyjyy MINGW64 ~/repo/week04 (main)
$ git remote show origin
 * remote origin
   Fetch URL: https://gitcode.com/wmmyjyy/week04.git
   Push URL: https://gitcode.com/wmmyjyy/week04.git
   HEAD branch: main
   Remote branch:
     main tracked
   Local branch configured for 'git pull':
     main merges with remote main
```

用 VS Code 打开项目目录,新建一个 environment.yml 文件,指定安装 Python 3.12,然后运行 conda env create 命令创建 Conda 环境



用 AI 来帮助编写程序初稿



```
asus@wmmyjyy MINGW64 ~/repo/week04 (main)
$ python main.py
邮件内容已成功生成到 emails.txt 文件中。
(week04)
asus@wmmyjyy MINGW64 ~/repo/week04 (main)
$ cat emails.txt
(week04)
```

在调试过程中,利用 wat-inspector 检查各种对象

```
- wat-inspector(week04)
asus@wmmyjyy MINGW64 ~/repo/week04 (main)
$ conda env update
D:\anaconda\Lib\argparse.py:2006: FutureWarning: `remote_definit
ion' is deprecated and will be removed in 25.9. Use 'conda env c
reate --file=URL\ instead.
  action(self, namespace, argument_values, option_string)
Channels:
- conda-forge
- 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): done
Solving environment: done
Downloading and Extracting Packages:
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
# To activate this environment, use
#
      $ conda activate week04
# To deactivate an active environment, use
#
#
      $ conda deactivate
(week04)
```