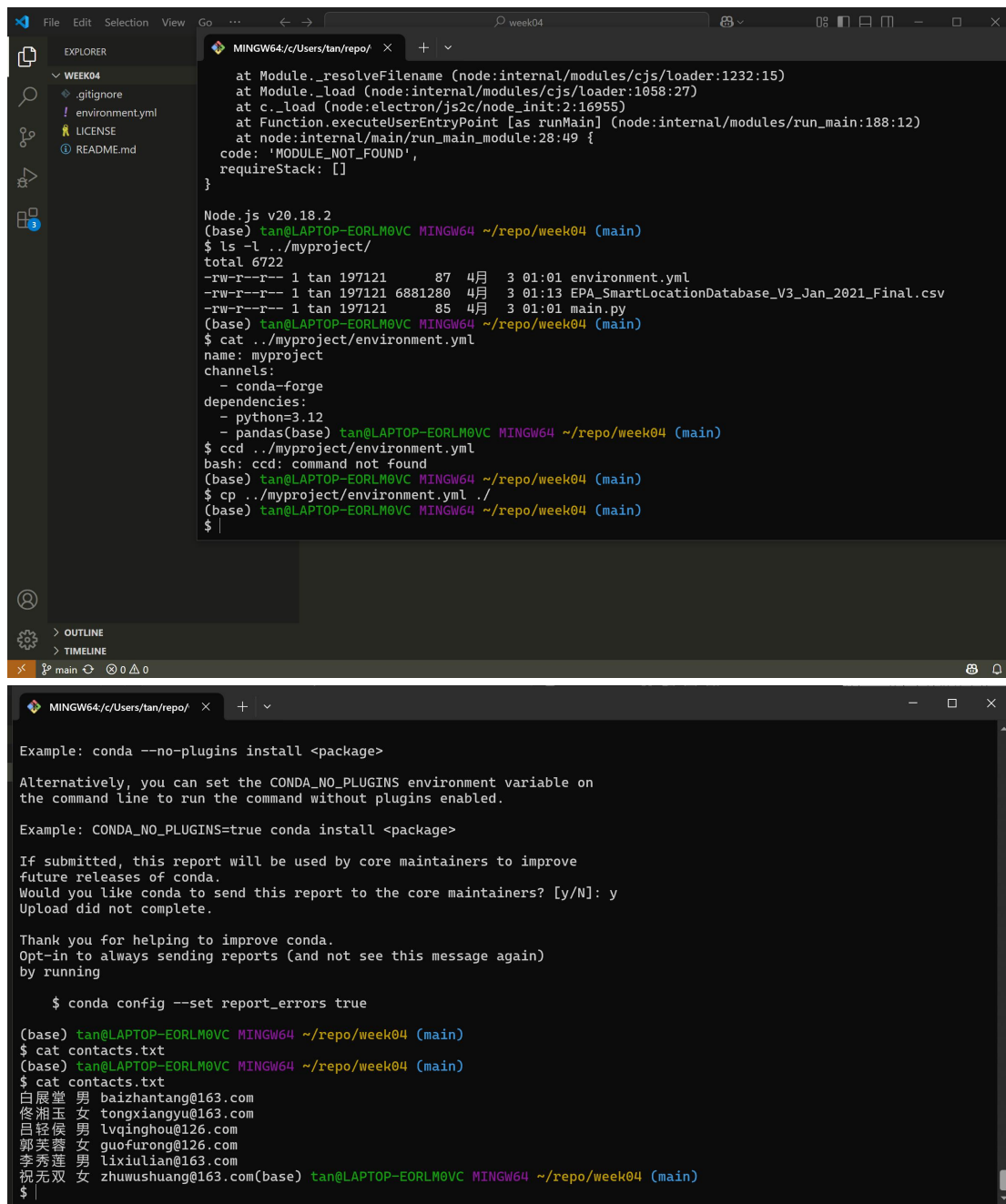


仅仅是测试



The image shows a VS Code editor window with a file explorer on the left and a terminal window at the bottom. The file explorer shows a project named 'WEEK04' with files like '.gitignore', 'environment.yml', 'LICENSE', and 'README.md'. The terminal window shows a Node.js error message and a series of commands and their outputs.

```
at Module._resolveFilename (node:internal/modules/cjs/loader:1232:15)
at Module._load (node:internal/modules/cjs/loader:1058:27)
at c._load (node:electron/js2c/node_init:2:16955)
at Function.executeUserEntryPoint [as runMain] (node:internal/modules/run_main:188:12)
at node:internal/main/run_main_module:28:49 {
  code: 'MODULE_NOT_FOUND',
  requireStack: []
}

Node.js v20.18.2
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ ls -l ../myproject/
total 6722
-rw-r--r-- 1 tan 197121      87  4月  3 01:01 environment.yml
-rw-r--r-- 1 tan 197121 6881280  4月  3 01:13 EPA_SmartLocationDatabase_V3_Jan_2021_Final.csv
-rw-r--r-- 1 tan 197121      85  4月  3 01:01 main.py
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ cat ../myproject/environment.yml
name: myproject
channels:
  - conda-forge
dependencies:
  - python=3.12
  - pandas(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ ccd ../myproject/environment.yml
bash: ccd: command not found
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ cp ../myproject/environment.yml ./
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$
```

The terminal window also shows a message about conda plugins and a list of contacts:

```
Example: conda --no-plugins install <package>

Alternatively, you can set the CONDA_NO_PLUGINS environment variable on
the command line to run the command without plugins enabled.

Example: CONDA_NO_PLUGINS=true conda install <package>

If submitted, this report will be used by core maintainers to improve
future releases of conda.
Would you like conda to send this report to the core maintainers? [y/N]: y
Upload did not complete.

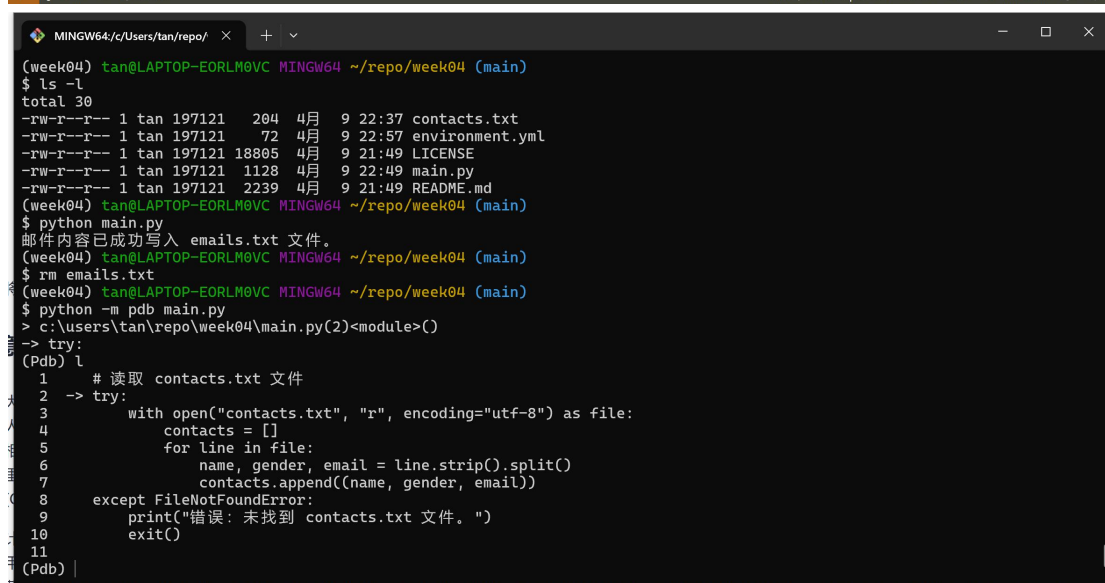
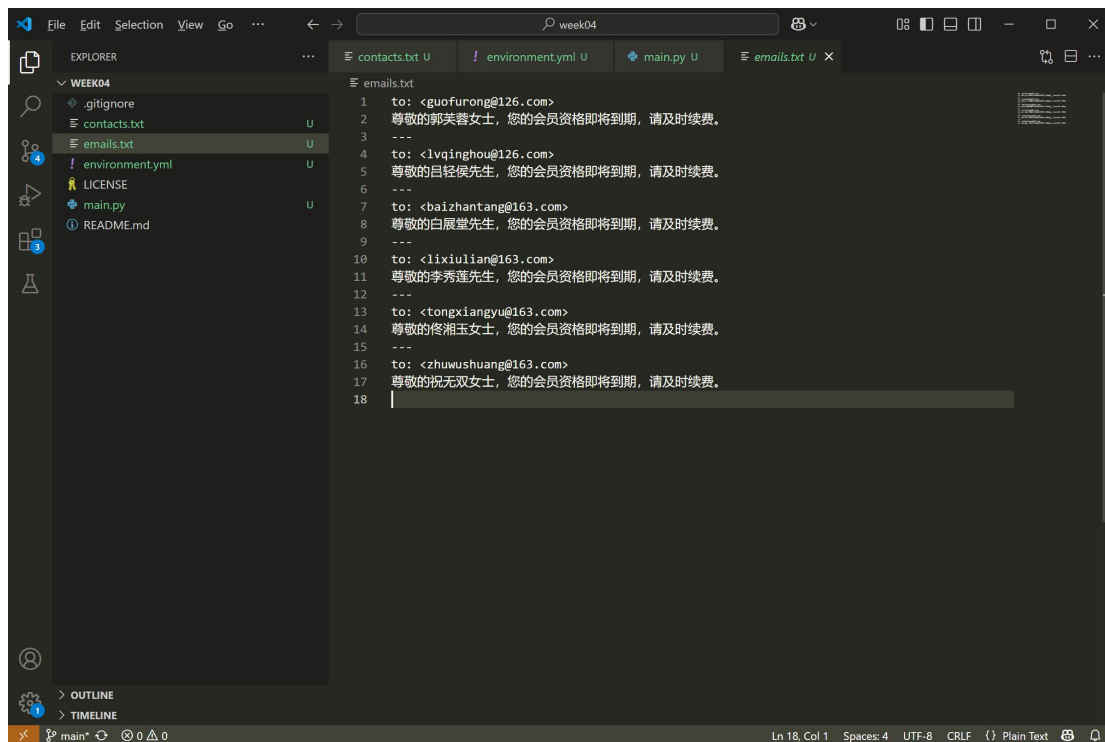
Thank you for helping to improve conda.
Opt-in to always sending reports (and not see this message again)
by running

$ conda config --set report_errors true

(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ cat contacts.txt
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ cat contacts.txt
白展堂 男 baizhantang@163.com
佟湘玉 女 tongxiangyu@163.com
吕轻侯 男 lvqinghou@126.com
郭芙蓉 女 guofurong@126.com
李秀莲 女 lixiulian@163.com
祝无双 女 zhuwushuang@163.com
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$
```

```
1 # 读取 contacts.txt 文件
2 try:
3     with open("contacts.txt", "r", encoding="utf-8") as file:
4         contacts = []
5         for line in file:
6             name, gender, email = line.strip().split()
7             contacts.append((name, gender, email))
8 except FileNotFoundError:
9     print("错误: 未找到 contacts.txt 文件。")
10    exit()
11
12 # 按邮箱域名和用户名排序
13 sorted_contacts = sorted(
14     contacts, key=lambda x: (x[2].split("@")[1], x[2].split("@")[0])
15 )
16
17 # 生成邮件内容
18 email_content = []
19 for name, gender, email in sorted_contacts:
20     title = "先生" if gender == "男" else "女士"
21     email_text = (
22         f"to: <{email}>\n尊敬的{name}{title}, 您的会员资格即将到期, 请及时续费。 \n---"
23     )
24     email_content.append(email_text)
25
26 # 输出到 emails.txt 文件
27 try:
28     with open("emails.txt", "w", encoding="utf-8") as output_file:
29         output_file.write("\n".join(email_content).rstrip("---"))
30     print("邮件内容已成功写入 emails.txt 文件。")
31 except Exception as e:
32     print(f"错误: 写入文件时出现问题 - {e}")
33
```

```
done
#
# To activate this environment, use
#
#     $ conda activate week04
#
# To deactivate an active environment, use
#
#     $ conda deactivate
#
(base) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ conda activate week04
(week04) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ ls -l
total 30
-rw-r--r-- 1 tan 197121 204 4月 9 22:37 contacts.txt
-rw-r--r-- 1 tan 197121 72 4月 9 22:57 environment.yml
-rw-r--r-- 1 tan 197121 18805 4月 9 21:49 LICENSE
-rw-r--r-- 1 tan 197121 1128 4月 9 22:49 main.py
-rw-r--r-- 1 tan 197121 2239 4月 9 21:49 README.md
(week04) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$ python main.py
邮件内容已成功写入 emails.txt 文件。
(week04) tan@LAPTOP-EORLM0VC MINGW64 ~/repo/week04 (main)
$
```



```
exception was originally raised or propagated is indicated by
">>", if it differs from the current line.
(Pdb) h l
Usage: l(list) [first[, last] | .]

List source code for the current file. Without arguments,
list 11 lines around the current line or continue the previous
listing. With . as argument, list 11 lines around the current
line. With one argument, list 11 lines starting at that line.
With two arguments, list the given range; if the second
argument is less than the first, it is a count.

The current line in the current frame is indicated by "->".
If an exception is being debugged, the line where the
exception was originally raised or propagated is indicated by
">>", if it differs from the current line.
(Pdb) l 1,12
1  # 读取 contacts.txt 文件
2  try:
3  ->    with open("contacts.txt", "r", encoding="utf-8") as file:
4        contacts = []
5        for line in file:
6            name, gender, email = line.strip().split()
7            contacts.append((name, gender, email))
8    except FileNotFoundError:
9        print("错误: 未找到 contacts.txt 文件。")
10       exit()
11
12     # 按邮箱域名和用户名排序
(Pdb) |
```

