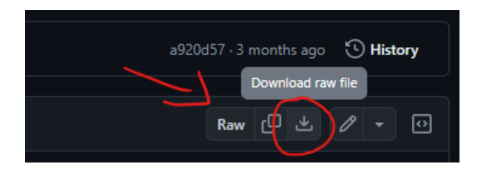
Caesar Cipher

Well First thing's first, you gotta get python, simplest choice is the microsoft store, if you already don't have it look up python and click on the get button underneath, this app is made with the latest python so some features may not work on older versions: 3.

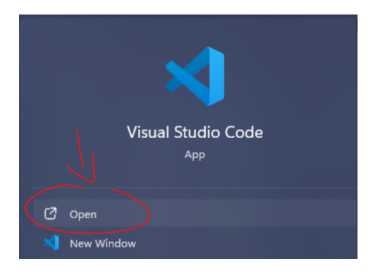
Now let's continue shall we: 3

Soo assuming you don't have it downloaded, if you do then you can skip this step.

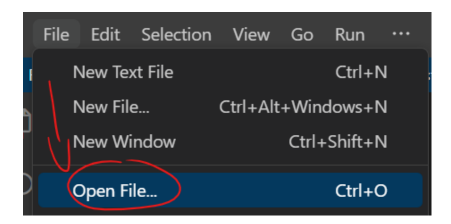
-You go onto github, look up the user, and select the repository that contains said file. After you've located the file, you click on it to show the code. You download the raw file.



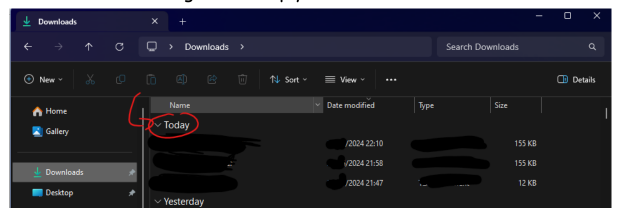
-After downloading the raw file, you open Visual studio Code.



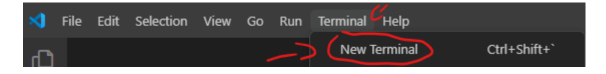
-If you successfully opened VSC you'll go on to open the file.



-And you go to locate the file which if you're on windows should be in downloads. If nothing messed up you should find the file in.



- -Interfaces may differ depending on versions of windows.
- -After you've opened said file you go to open a new terminal in VSC assuming one isn't already available.



-You should be hit with this interface.



-And now you simply type python main.py

```
f> python main.py
```

-If you followed all the step correctly you should see

```
Welcome to the work of ciphering loves ;3..

Smack 1 for Decryption

Smack 2 for Encryption

Smack 0 to go away

Your choice comes here love :3:
```

-Now it's as simple as following the instructions given to you by the terminal. Such as pressing the keys 1,2 or 0 depending on your current need or want :3

-Static out