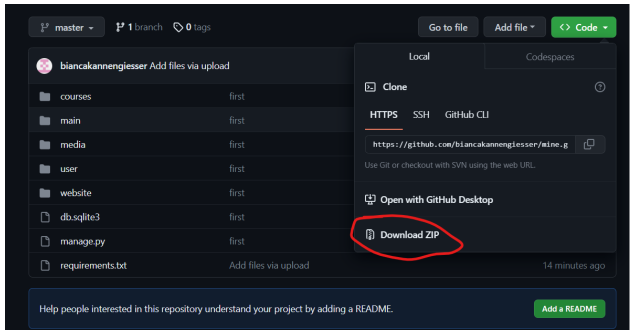
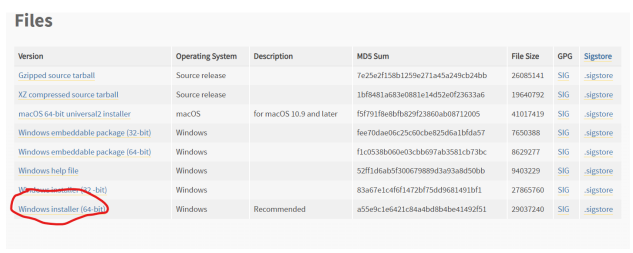
1. Go to the following git hub link and clone the repo: https://github.com/biancakannengiesser/mine

i. If you don't have git on your computer, please use the "download zip" from github link:



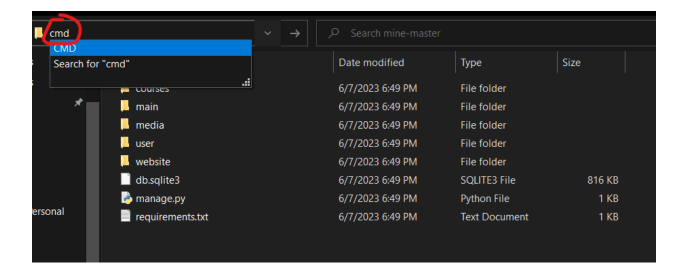
- ii. Unzip the directory.
- 2. If you don't have python, especially python 3.10.11 installed, please do so from the following link: https://www.python.org/downloads/release/python-31011/



i. After downloading, double click the downloaded file to install python. Please make sure to check the box "Add to Path" like that while installing:



3. After you isntalled Python and unzipped the git repo, please go into the directory where the repo is in your computer and open an cmd(command line prompt) like that:



4. in the cmd type the following: "python -m venv venv":

```
C:\Windows\System32\cmd.exe

licrosoft Windows [Version 10.0.19044.2965]

c) Microsoft Corporation. All rights reserved.

::\Users\bianc\Downloads\mine-master\mine-master>python -m venv venv
```

this command should create a new folder in your directory, titled "venv"

5. Then enter this in cmd: venv\scripts\activate.bat: (you will know if this worked, if you have the same output as the one I underlined with yellow in the following picture)

```
C:\Users\bianc\Downloads\mine-master\mine-master>venv\scripts\activate.bat
(venv) C:\Users\bianc\Downloads\mine-master\mine-master>_
```

6. Please type this in the cmd: "pip install -r requirements.txt" (this will install the necessary libraries for the app to work)

```
(venv) C:\Users\bianc\Downloads\mine-master\mine-master>pip install -r requirements.txt_
```

7. After the installation is done successfully, type this: python manage.py runserver

```
(venv) C:\Users\bianc\Downloads\mine-master\mine-master>python manage.py runserver watching for file changes with StatReloader
Performing system checks...

System check identified no issues (0 silenced).
June 07, 2023 - 19:18:43
Django version 4.2, using settings 'website.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```

please copy the link I underlined in the above picture and paste it in google chrome browser. It should bring you to the application.