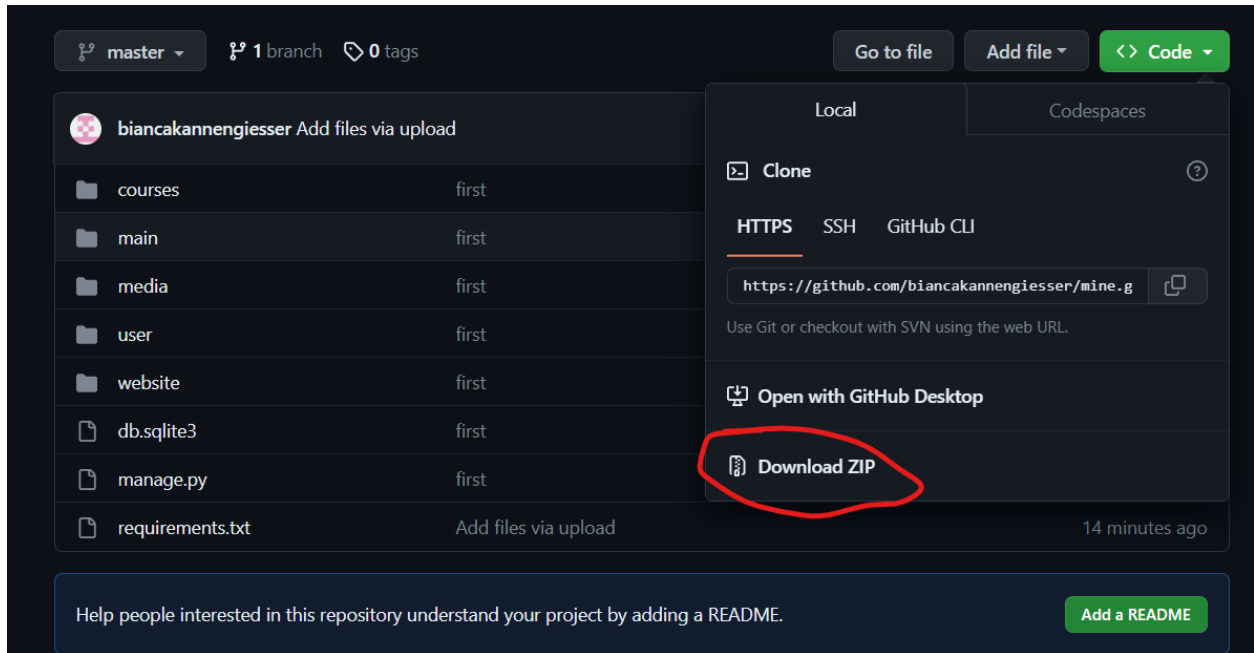


How to –

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/>

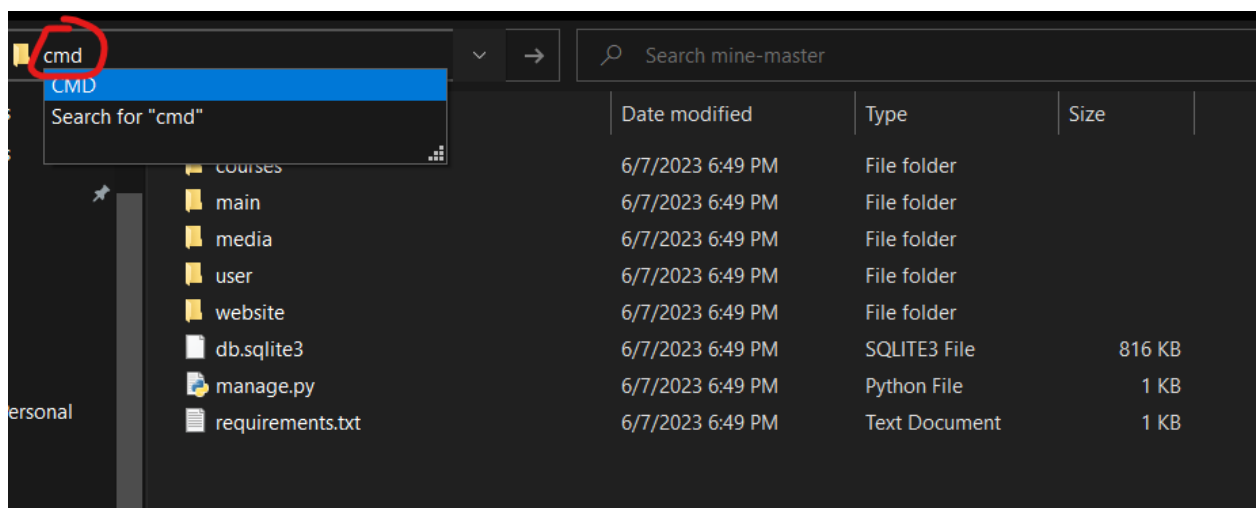
Files

Version	Operating System	Description	MD5 Sum	File Size	GPG	Sigstore
Gzipped source tarball	Source release		7e25e2f158b1259e271a45a249cb24bb	26085141	SIG	.sigstore
XZ compressed source tarball	Source release		1bf8481a683e0881e14d52e0f23633a6	19640792	SIG	.sigstore
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	f5f791f8e8bfb829f23860ab08712005	41017419	SIG	.sigstore
Windows embeddable package (32-bit)	Windows		fee70dae06c25c60cbe825d6a1bfda57	7650388	SIG	.sigstore
Windows embeddable package (64-bit)	Windows		f1c0538b060e03cbb697ab3581cb73bc	8629277	SIG	.sigstore
Windows help file	Windows		52ff1d6ab5f300679889d3a93a8d50bb	9403229	SIG	.sigstore
Windows installer (32-bit)	Windows		83a67e1c4f6f1472bf75dd9681491bf1	27865760	SIG	.sigstore
Windows installer (64-bit)	Windows	Recommended	a55e9c1e6421c84a4bd8b4be41492f51	29037240	SIG	.sigstore

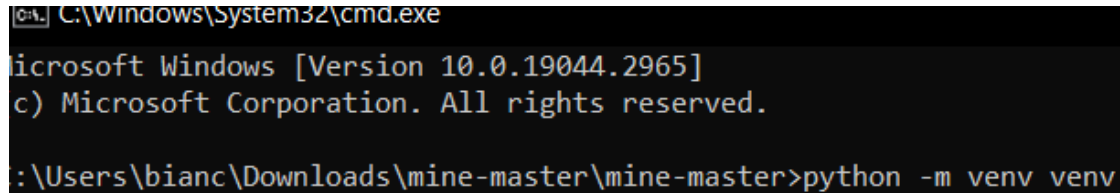
- i. After downloading, double click the downloaded file to install python. Please make sure to check the box "Add to Path" like that while installing:



3. After you installed 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":

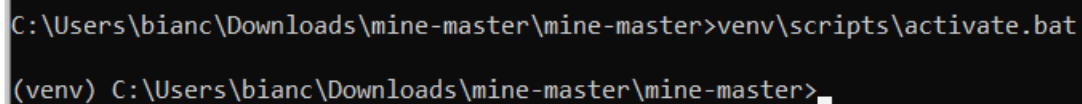


```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19044.2965]
(c) Microsoft Corporation. All rights reserved.

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

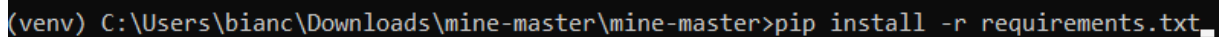
this command should create a new folder in your directory, titled "venv"

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)



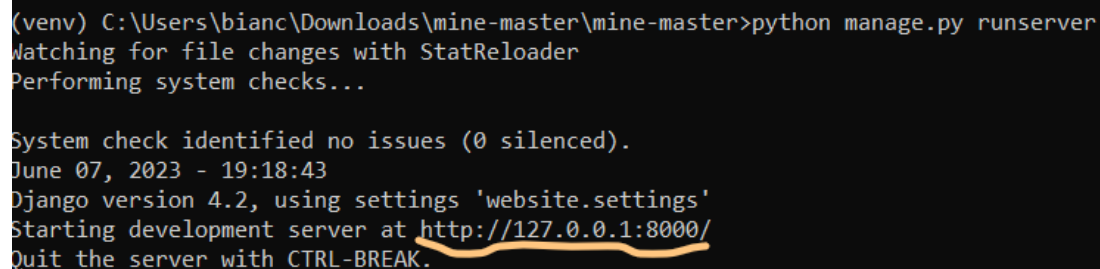
```
C:\Users\bianc\Downloads\mine-master\mine-master>venv\scripts\activate.bat
(venv) C:\Users\bianc\Downloads\mine-master\mine-master>
```

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.