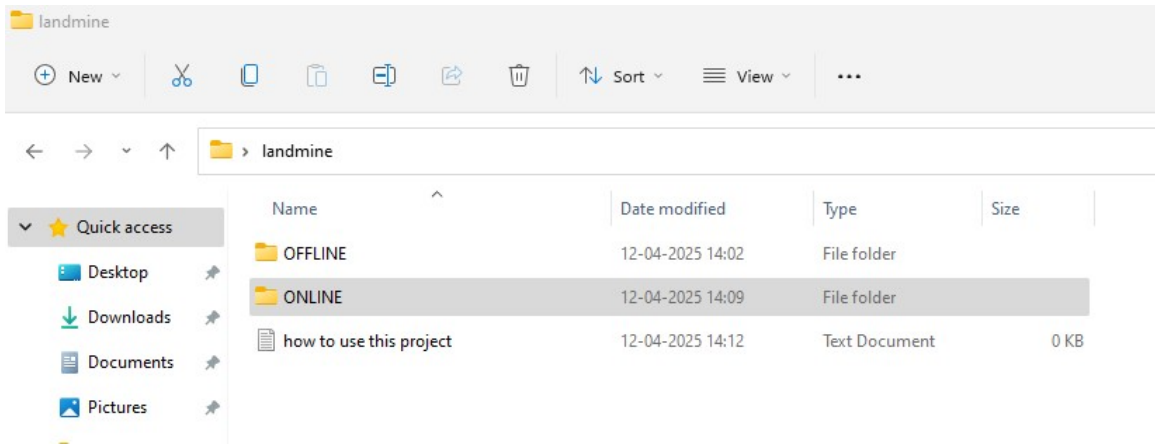
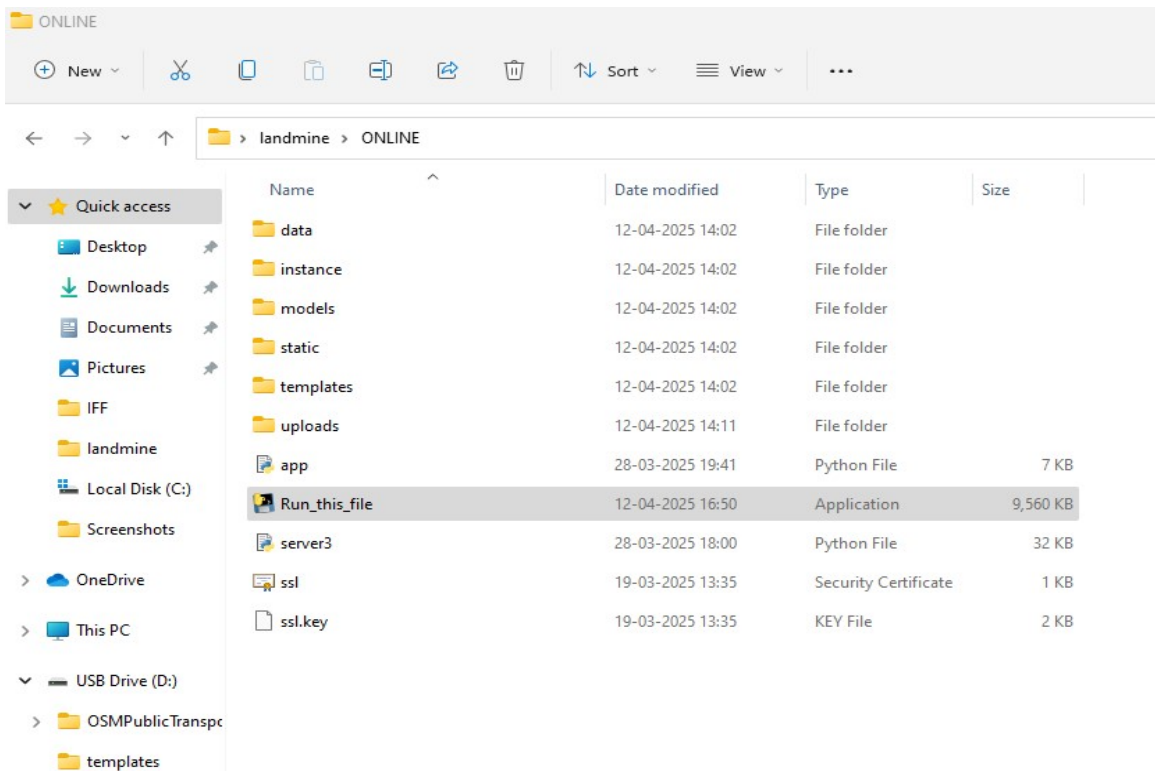


-----ONLINE-----

**step1:** open this folder ONLINE



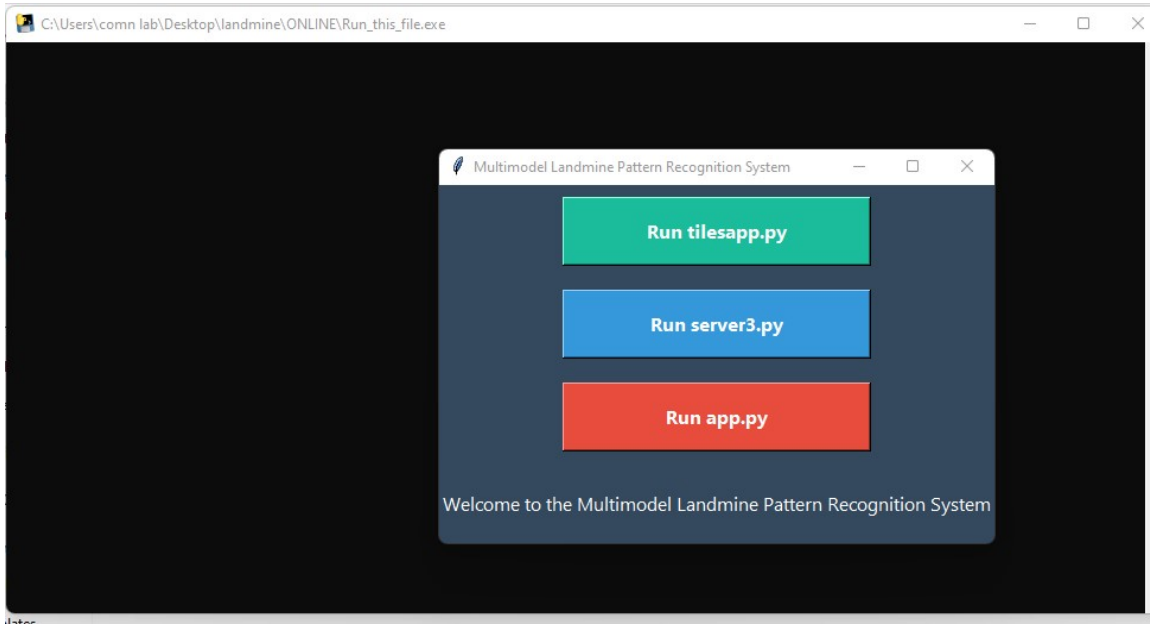
**step2:** Double click on the **Run\_this\_file.exe**



**step3:** ignore the **Run tilesapp.py**

**click on the Run server3.py wait for 5 sec and click on the Run app.py**

**after that it will open a webpages in the browser with two different urls**



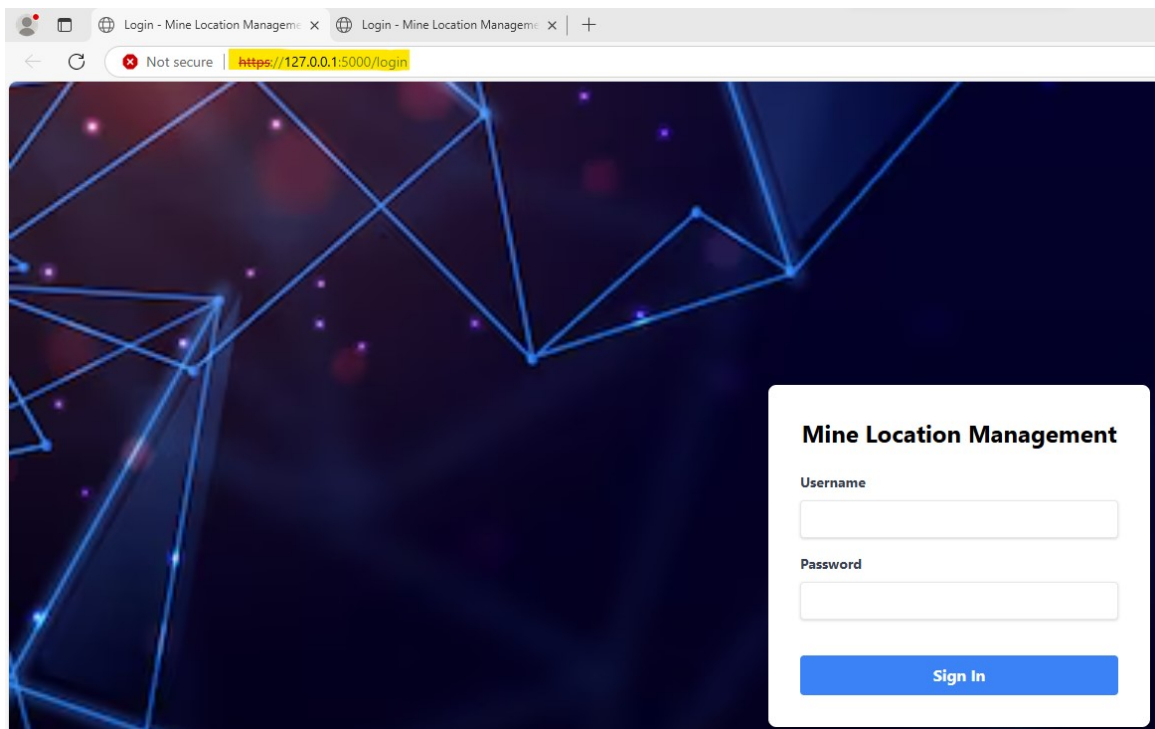
**step4:** provide the credentials to login in webpages

**127.0.0.1:5000 --server3.py**

credentials for the server3.py

username :**admin**

password:**admin**



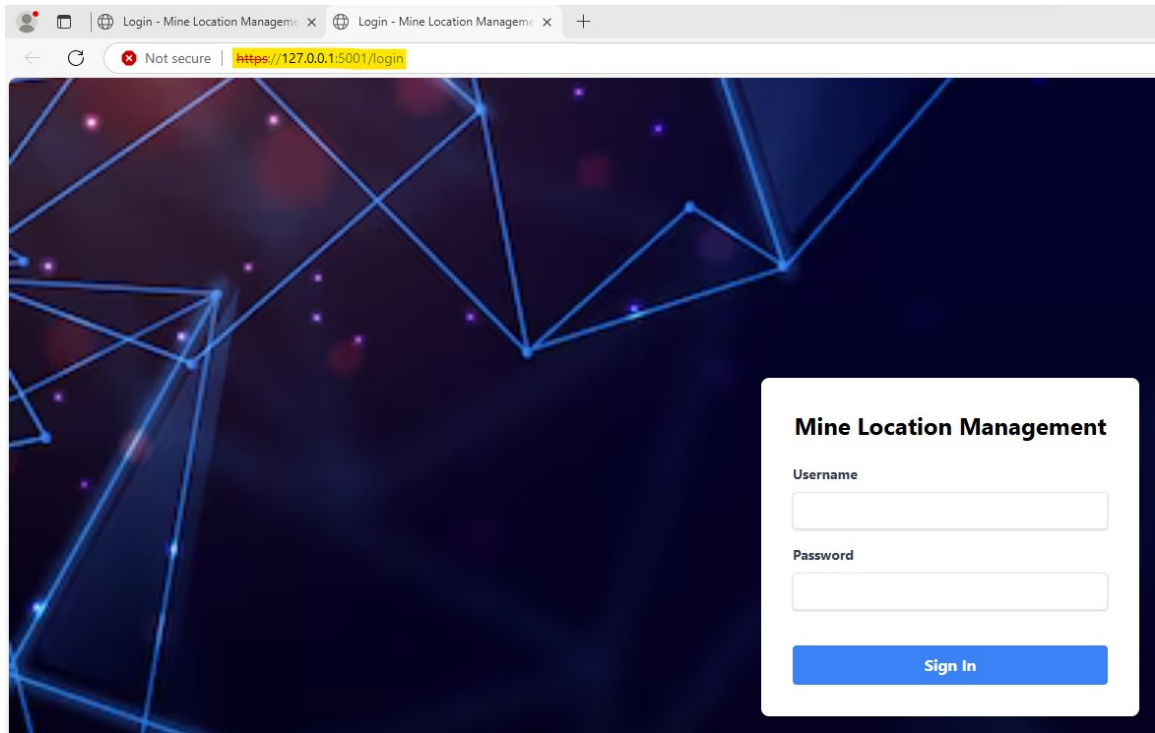
**127.0.0.1:5001**

**-app.py**

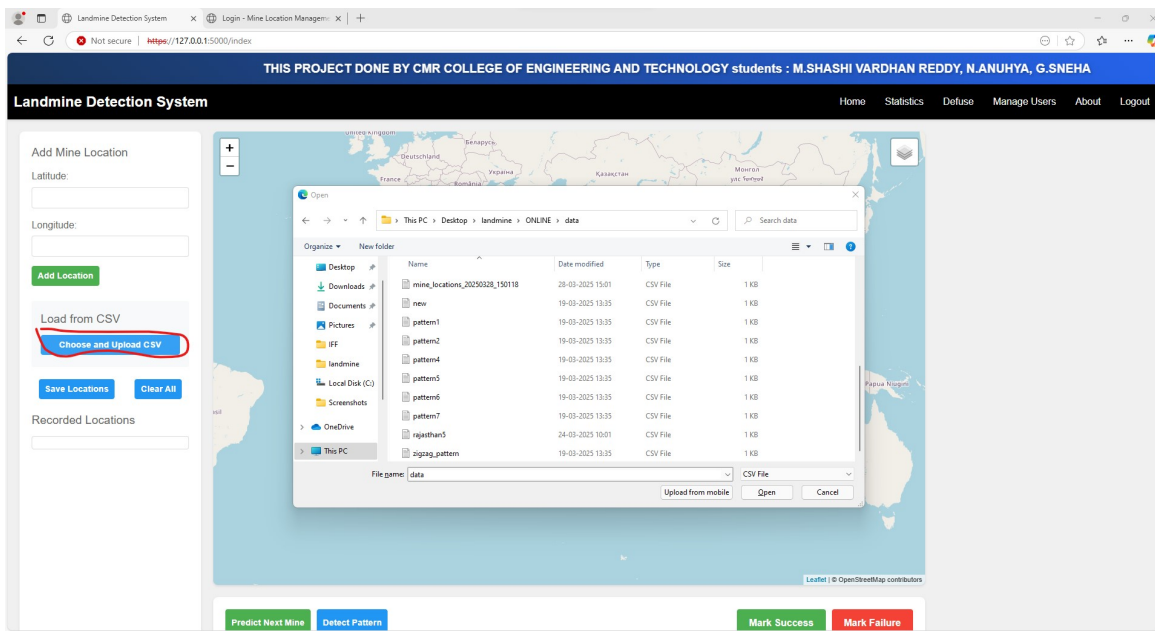
credentials for the app.py

username:user1

password:user1



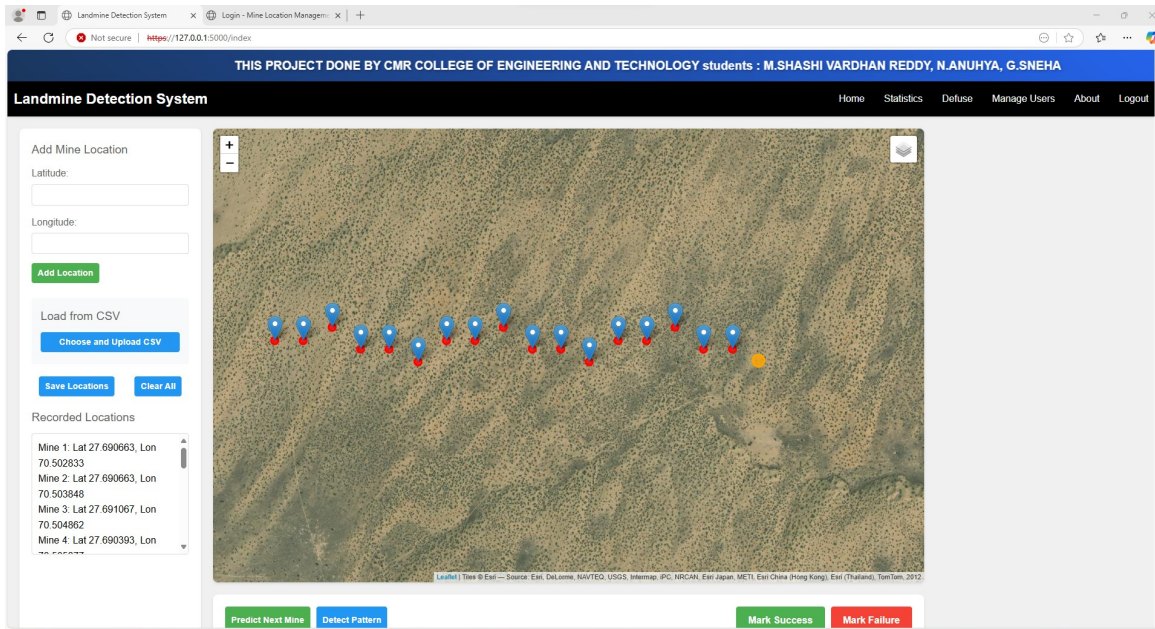
**step5:** now we have login to the webpage



click on the choose file and load the csv file with location or u can manually feed through with the latitude and longitude in its text box

after loading it will mark in the map

to predict next point click on the **predict next**



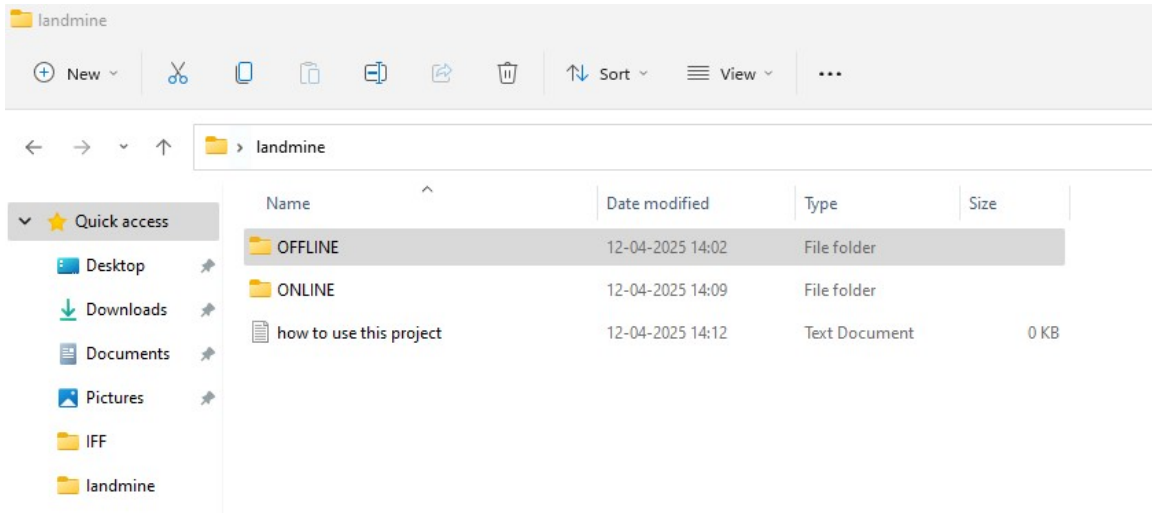
The **yellow mark** is the **next predicted point**

if it is correct click **mark sucess**

After enough prediction we can save that file using **save locations** button in blue

# -----OFFLINE-----

**step1:** open this folder OFFLINE



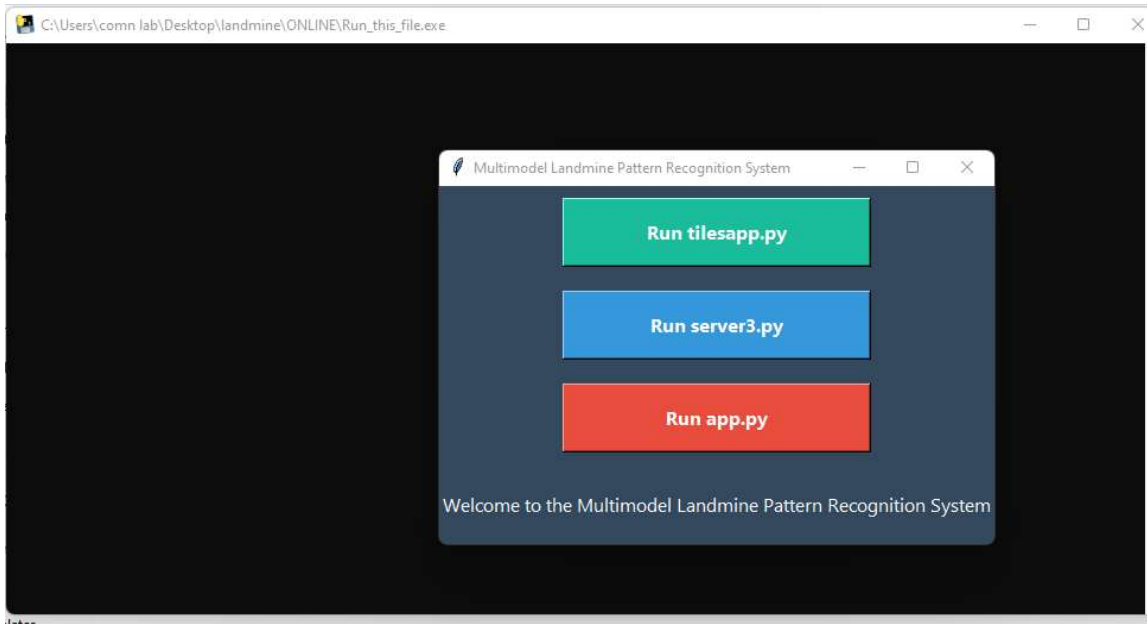
**step2:** Double click on the **Run\_this\_file.exe**

	Name	Date modified	Type	Size
Quick access				
Desktop	data	12-04-2025 13:34	File folder	
Downloads	instance	12-04-2025 14:09	File folder	
Documents	models	12-04-2025 13:34	File folder	
Pictures	pics	12-04-2025 13:35	File folder	
IFF	static	12-04-2025 13:35	File folder	
landmine	templates	12-04-2025 13:44	File folder	
Local Disk (C:)	tiles	12-04-2025 13:39	File folder	
Screenshots	uploads	12-04-2025 14:03	File folder	
OneDrive	venv	12-04-2025 13:47	File folder	
This PC	app	28-03-2025 19:41	Python File	7 KB
USB Drive (D:)	gui	12-04-2025 16:50	Python File	4 KB
OSMPublicTransp	requiments	12-04-2025 16:53	Text Document	1 KB
multimodel_28032	requirements	12-04-2025 18:13	Text Document	5 KB
multimodel_almos	Run_this_file	12-04-2025 16:50	Application	9,560 KB
Network	server3	12-04-2025 16:28	Python File	32 KB
	ssl	19-03-2025 13:35	Security Certificate	1 KB
	ssl.key	19-03-2025 13:35	KEY File	2 KB
	tempCodeRunnerFile	12-04-2025 16:22	Python File	1 KB
	tilesapp	12-04-2025 15:32	Python File	1 KB

### step3: CLICK ON Run tilesapp.py

click on the **Run server3.py** wait for 5 sec and click on the **Run app.py**

after that it will open a webpages in the browser with two different urls



**REMAINING STEPS SAME AS ONLINE**

**NOTE:**

IN ONLINE TOTAL MAP CAN BE VISIBLE IN EVERY ZOOM LEVEL

BUT IN OFFLINE IT IS LIMITED TO LOAD THE ALL MAPS AND ZOOM LEVELS AS IT IS LIMITED





