

John Doros (VC1A)

john.doros10@bemail.cuny.edu

Project Title : Censorship Detection in Censored Planet

Time Logs 2/17/2025 - 2/23/2025

Total Hours Accumulated Since Beginning:

14 Hours Accumulated in this period

52 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
2/17/25	1	Analysis	Reviewed my slides that I have uploaded and took notes for what should be added/modified for a more research based approach.	Adding in these modifications to the log file.	Create new slides for the presentation that will align with a research based approach.
2/18/25	2	Analysis	Learned which project management dashboard to use	Use the Github projects management dashboard as it is easy to use and my project is on github as well	Will continue to keep this kanban board updated on a daily basis as I work on the software
2/19/25	2	Design	Worked on the software specifically started to design the UI aspect first using QT designer	I would like to present these to my supervisor as a project progress update	Most likely the UI aspect is subject to change as I want it to look clean but I won't spend too much time on the UI itself mainly the backend
2/20/25	1	Coding	Finished importing the QT designer UI files into my application		
2/21/25	2	Coding	Was able to successfully connect the backend to the front end of the software		
2/22/25	3	Analyzing Documentation	Thoughtfully implemented a strategy for loading in the large datasets into memory		Would like to utilize threading for this approach and the amount of data to load

2/23/25	3	Documentation	Updated my project management dashboard so it is up to date and current	Need to always update this dashboard and be consistently up to date with it	Would like to add more details and backlogs while working on the software
---------	---	---------------	---	---	---

Reflection

What were your main goals in this time period?

The main goals during this time period was mainly focusing on where and how to exactly organize my project through using a management dashboard.

What were the main challenges during this phase? Were you able to meet the challenge, if so, what helped? If not, what could help?

The main challenge during this phase was to organize my entire project so it is easily more understandable. I achieved this by organizing my github with appropriately labeled folders in which it is easily accessed, and I was able to successfully launch the project management dashboard via Github projects. The next challenge was to start the software project itself although I successfully created the UI and connected the backend to the frontend , the challenge was to come up with an efficient implementation of loading the large datasets into memory as we cannot just store all the data into memory so the approach was to come up with a “mini batch” strategy where I would only get a select amount of data from each dataset and I will be utilizing threading for this. My next goal for this project is to continue to work on the backend in the software itself and will continue to update my supervisor, and to be sure to consistently update the project management dashboard.