

John Doros (VC1A)
john.doros10@bcmail.cuny.edu
Project Title : Censorship Detection in Censored Planet

Time Logs 3/17/2025 - 3/23/2025

Total Hours Accumulated Since Beginning:

14 Hours Accumulated in this period

108 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
3/17/25	2	Coding	Worked on finishing the bar chart feature into the software	Making sure that the bar chart is correctly formatted	
3/18/25	3	Coding	Worked on connecting new dashboard UI into backend		We can now analyze the data processing and see results about it
3/19/25	2	Coding	Debugging bar chart feature		Bar chart should now show censored vs non censored events in an intuitive way
3/20/25	2	Documentation	Worked on some diagrams for features		These can be added in the deliverable slides or into the github
3/21/25	1	Designing	Designing a database feature	This feature can be implemented towards the end after we have successfully implemented all the major features	Idea is for the user to extract necessary or chosen datasets into the database
3/22/25	2	Documentation	Worked on deliverable slides		Trying to finish this deliverable by next week
3/23/25	2	Debugging	Making sure the bar chart and dashboard feature works through various testing	Fixed issue with iterations not working on dashboard	

Reflection

What were your main goals in this time period?

The main goals were to really focus on implementing the proposed features into the software such as the data quality dashboard and bar chart feature.

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 implement these features in a way that they are modular based and does not interact with other components in the software itself, so if a particular feature has a bug it is easily fixable and if a feature needs more modifications in the future it can be easily implemented as well which will be helpful in the future.