

John Doros (VC1A)

john.doros10@bemail.cuny.edu

Project Title : Censorship Detection in Censored Planet

Time Logs 4/28/2025 - 5/4/2025

Total Hours Accumulated Since Beginning:

13 Hours Accumulated in this period

190 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
4/28/25	2	Documentation	Researched on how to implement QT Pie Chart into software	Should implement this chart into score check summary UI	
4/29/25	2	Designing	Redesigned score check UI to add in the report, and pie chart section	Connect this UI into backend	
4/30/25	2	Coding	Connected and implemented the new designed Score Check UI feature includes the Pie Chart for visualization		The pie chart feature into the UI brings a more easy and approachable way into understanding how accurate our measurement approach is closer to the confirmed events
5/1/25	1	Documentation	Thought of new features that can be added into the database manager class and its corresponding UI	New features can include domain search feature, and country search feature	Both features can be utilized in the database UI for easier access as the data is stored and viewed there
5/2/25	2	Coding	Implemented domain search feature, and country search feature		Now user can filter by specific domain and specific country
5/3/25	2	Coding	Cleaned up code wrote comments where necessary		
5/4/25	2	Documentation	Started working on final deliverable slides		

Reflection

What were your main goals in this time period?

The main goal in this time period was finalizing the project as implementing the final necessary features into the software so that the user of the software can easily manage and learn from the processed data in a much easier manner.

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 the QT PieChart into the score report. I was able to meet this challenge by reading the QT documentation on QT PieCharts, and was able to easily implement this into the software after I learned what was needed.