John Doros (VC1A)

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Project Title: Censorship Detection in Censored Planet

Time Logs 3/24/2025 - 3/30/2025 Total Hours Accumulated Since Beginning: 15 Hours Accumulated in this period 123 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
3/24/25	2	Documentation	Worked on slides deliverable		Try to slowly finish these slides over the next few days
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3/26/25	1	Documentation	Worked on time logs		Add timelogs to github
3/27/25	3	Designing	Learned about how decision trees work so I can implement this feature into the software		This feature can be implemented as a way see if decision trees are more reliable than the measurement score approach
3/28/25	3	Coding	Tried to implement the decision tree class into software		Was having difficulty in implementing decision trees as several heuristics are needed in order for the model to learn the datasets so I need to come back to this later
3/29/25	2	Documentation	Worked on deliverable slides		Finishing the slides by adding images and redoing some slides

			Making sure the deliverable is well	Slides are done just making sure that it is well formatted and
3/30/25	2	Documentation	formatted	aligns with deliverable

Reflection

What were your main goals in this time period?

The main goals during this time period was to focus on completing the slides deliverable on time. Which I was slowly working on during this time period. My goal was to get it done right on time so I have everything well formatted and organized.

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 make sure my slides deliverable was aligned with the deliverable instructions. I was able to meet this challenge by looking and reading the *General Expectations of Presentation Slides* and the *PLOs* pdf as well I made sure I have included my learning outcomes in the slides such as I learned how to better implement algorithms, how components can work together in the application, and how to handle data processing more efficiently through the use of threads. So at the end of this time period I was happy with the results as I planned to work and make sure everything is ready for submission.