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Project Title : Censorship Detection in Censored Planet

Time Logs 4/7/2025 - 4/13/2025

13 Hours Accumulated in this period

Total Hours Accumulated Since Beginning:

150 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
4/7/25	2	Documentation	Read and studied on how to implement SQL queries into python		
4/8/25	2	Coding	Implemented SQL queries on database features	We can add more queries but simple queries are fine for now	These queries can be saved for further analysis
4/9/25	1	Coding	Implemented time based event filtering		Allows user to filter censorship events based on a date range
4/10/25	1	Coding	Fixed some code issues in SQL queries		
4/11/25	3	Designing	Redesigned UI elements		Made UI elements look cleaner in a presentable fashion
4/12/25	2	Coding	Implemented domain level aggregation report in which summarizes the top domains frequently censored		Idea is to show what domains were heavily censored across all batches that were processed
4/13/25	2	Documentation	Studying on how to know if our measurement score approach is reliable		This is a challenging task as Im having trouble figuring out how to effectively check our results

Reflection

What were your main goals in this time period?

The main goals during this time period was to focus on completing specific features that might be helpful to the user such as viewing top censored domains, and utilizing quick sql queries for data aggregation that might be helpful for that user as well.

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 figure out a way to solidify if our measurement score approach is reliable since we need to compare to censored events that do not come from Censored Planet as this would be biased in the data itself. So I need to find an outside source that has confirmed reports and we can then match with our measurement score and this is what I am having trouble with since no datasets are matching with the dataset that was given to me, but I will continue finding a solution for it.