Evie Barth (VC1B)

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Project Title: Study Time Calculator

Time logs 1/25/2024 to 2/20/2024

27.75 hours accumulated in this period

Date	Duration	Туре	Description of Completed Work	Challenges and/or Next Steps
1/26/24	1 hour	Other	Review all of the orientation documents and the syllabus and added the important dates to my calendar	
1/30/24	0.75 hours	Meeting	Talking to a professor to see if he would be willing to be my advisor.	He is unable to so I will have to continue looking for an advisor.
1/31/24	0.5 hours	Other	I read through the documentation again and took the orientation quiz.	
1/28/24, 2/1/24	3 hours	Brainstorming	Brainstormed potential project ideas with a friend and started planning out what would be needed.	Plot out and break down what would be needed for the project and see if it is ok to do.
2/2/24	1 hour	Meeting	Attended Project Inspiration and Project Clarifications session	I figured out who I can ask to be my advisor and will do so and I will work more on my project idea.
2/4/24 - 2/5/24	3 hours	Other	Fill out the intake survey and worked on my resume.	
2/5/24	0.75 hours	Documentation	Write out reflections on the time spent on the project so far, and prepare a time log for submission.	
2/8/24, 2/10/24	4 hours	Planning	Worked out project details, add- ons, on worked on the logical implementation of the project.	
2/11/24	0.25 hours	Other	Scheduled live presentation and joined a group on blackboard.	
2/11/24 – 2/12/24	3.5 hours	Documentation	Filling out the Project Proposal survey. I was unfamiliar with a lot of the terms and had to look	

2/11/24 – 2/12/24	1 hour	Documentation	things up. Also, I created a github repository. Filled out the Project Details survey.	
2/14/23	0.25 hours	Meeting	Talked to Professor Chuang about my project. She felt it may be a bit simplistic for the course and gave me an idea for a new one.	Work on figuring out the details of my new project.
2/15/24	3 hours	Planning	Figuring out the background aspects of the project and thinking about different factors that I might use. I came up with a few variations that I am still trying to decide between.	Settle on what aspects will influence the calculations and figure out what languages and how exactly I am going to build the code.
2/18/24 – 2/19/24	5 hours	Documentation	Creating the diagrams and putting together the design document.	
2/19/24	0.75	Documentation	Write out reflections on the time spent on the project so far and prepare a time log for submission.	

Reflection

What were your main goals in this time period?

Originally it was going to be to continue working on my original project, but as I have restarted, I was and still am figuring out the logical aspects and the implementation of my project.

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

I like my new project idea, but I feel like I am playing catchup right now. Also, there were many terms in the project proposal that I was unfamiliar with, and it took me a while to realize what was wanted. I also found making the diagrams to be incredibly time-consuming. In addition, I think I will try to fill out the time logs throughout the week for the future. I am finding it hard to remember everything at the end of 2 weeks. I may have left some things out because I forgot about them.