

Task Date	Planned Action	Planned Outcome	Time estimated	Tentative Completion Date	Criterion
May 2021	Initial discussion with Computer Science Teacher	Receive approval for proposed idea	1-3 days	Jan 2022	A
May 2021	Arrange meeting time with client (Ms Gade)	Find a time where Ms. Gade is free and can be interviewed	5 minutes	Jan 2022	A
May 2021	Meeting with Ms. Gade	Interviewed to see what were the desired features of the product	30 minutes	January 2022	A
May 2021	Transcribing Interview	Typing out the interview	1.5 hours	January 2022	A
May 2021	Briefly outlining scenario and rationale for proposed solution	Creating clarity for what needs to be achieved and a stepping stone for Crit B	1 hour	January 2022	A
February 2022	Completed Input and Output Table	Clearly stating what is taken into the program and what the program can Do	30 minutes	February 2022	B
February 2022	Class Diagrams	Not too sure	1 hour	February 2022	B
February 2022	Flow Charts	More defined program process and workflow; a flow chart for each tab/main	1 hour	February 2022	B

		objective			
February 2022	Final Prototype	Creating a clear model of the	1.5 hour	February 2022	B
February 2022	Testing Plan	Outlining the final products functions and how it'll operate	30 minutes	February 2022	B
March 2022	Work on Coding	Working on the actual coding itself	8 hours	April 2022	C
March 2022	Explanation of Code	Explaining the technique and intricacy of the coding	2 hour	April 2022	C
April 2022	Video explaining functionality of Program	A video that is explaining how the program works	1 hour	April 2022	D
April 2022	Second Meeting with Ms.Gade with Final Product	An interview with client to receive feedback and show functionality of program	1.5 hours	April 2022	E
April 2022	Coding Evaluation	Evaluation of Success Criteria and additional suggestions	1.5 hours	April 2022	E