

Criterion B: Record of tasks

Task number	Planned action	Planned outcome	Time estimated	Target completion date	Criterion
1	Initial discussion about ideas with Comp Sci teacher	Ideas approved, and decision made on a project with suitable level of complexity	1 week	03/11/ 2020	A
2	Interview with Ms. Namatinia	Scenario and specific problems outlined	15 minutes	11/11/2020	A
3	Transcribe interview	Full transcription for Appendix from audio interview	2 hours	19/11/2020	A
4	Outlining scenario and rationale for proposed solution	Big idea of what the program will achieve using evidence from the interview	1 day	22/11/2020	A
5	Prototype of Product	First draft of GUI in Netbeans, without code implemented	5 days	30/11/2020	A
6	Define criteria for success	Solution that program will accomplish, using clients input	2 days	09/12/2020	A
7	Completed Input and Output Table	Better understanding of what is taken into the program and what the program can accomplish	1 week	20/01/2021	B
8	Class Diagrams	Create and connect the relationship between classes, methods, and objects	4 days	28/01/2021	B
9	Flow Charts Draft	More defined program process and workflow; a flow chart for each tab/main objective	2 weeks	05/02/2021	B

10	Pseudocode	Planning out the structure and method of achieving the convoluted and complex automated tasks	1 week	14/02/2021	B
11	Testing Plan	Outlining the intended final function of the program and how it will be tested	2 Weeks	17/02/2021	B
12	Final Prototype	A prototype with all the requested elements- subject to minor changes but detailed and precise	1 Week	25/02/2021	B