

Task Number	Planned Action	Planned Outcome	Time Estimated	Target Completion Date	Criterion
1	Come up with idea to be approved by teacher	Idea approved with sufficient complexity	1 week	30/11/2021	A
2	Initial draft of planning	Problem statement, description of scenario, rationale of proposed product	2 hours	06/12/2021	A
3	First interview with client	Redraft criterion A, identify more complex and specific problems to create criteria for success	1 hour	06/12/2021	A
4	Begin solution overview	Create input/output tables with all variables	15 minutes	06/12/2021	B
5	Create class UML diagram	Draft and ideas of class diagram	1 hour	10/12/2021	B
6	Flowchart Creation	Draft first flowcharts and get feedback	45 minutes	24/12/2021	B
7	Outline Classes	Generate names and ideas for the data used in each class	30 minutes	26/12/2021	B
8	Sketch GUI Outlines	Visual depiction of an end-product	1 hour	2/2/2021	B

9	Begin designing GUI in Netbeans	Clear visual structure of program	2 hours	15/3/2021	P
10	Begin programming project	1/3 of programming finished	4 hours	20/3/2021	P
11	Continue programming project	2/3 of programming finished	4 hours	27/3/2021	P
12	Finish programming	Programming fully finished	4 hours	1/4/2021	P
13	Film Criterion D Video	Fully finished Crit D draft	3 hours	5/4/2021	D
14	Edit D based on feedback	Fully finished Crit D	1.5 hours	10/4/2021	D
15	Draft Criterion C	2/3 finished Crit C	2.5 hours	14/4/2021	C
16	Finish Criterion C Draft	Fully finished draft	2 hours	15/4/2021	C
17	Edit Criterion C based on feedback	Fully finished Crit C	2 hours	19/4/2021	C
18	Final Interview with client	Feedback given for evaluation	0.5 hours	20/4/2021	E
19	Draft Criterion E	Draft of Criterion E	1 hour	20/4/2021	E