

Criteria B: Record of Task

Task Number	Planned Action	Planned Outcome	Time Estimate	Target Completion Date	Criterion
1	Brainstorm for Ideas	Talking to teachers around the school for project ideas	2 days	April 7th, 2020	A
2	Meet with client	The client gives information on her scenario and problem	1 day	April 9th, 2020	A
3	Think of possible solutions	Look at the information given and write possible applications	1 day	April 9th, 2020	A
4	Meet with the client again about possible solutions	Decide on the solution that would best fit the client, and would be doable	1 day	April 9th, 2020	A
5	Start documenting Criterion A	Finish the scenario, rationale and success criteria	2 days	April 14th, 2020	A
6	Check success criteria with the client	Have defined success criteria to base the project	30 minutes	April 16th, 2020	A
7	Draw system flow chart	Finish the system flow chart to start drawing ERDs, Relation Maps and Algorithm Designs	1 hour	April 17th, 2020	B
8	Draw ERDs and Relational Diagrams for the Database	Finish all database related designs	2 hours	April 18th, 2020	B
9	Draw flow chart for the algorithm design	Finish all designs for Criterion B	2 hours	April 18th, 2020	B

10	Start documenting Criterion B	Finish documentation of Criterion B	2 weeks	May 1st, 2020	B
11	Begin writing the code for the GUI	Have a functioning GUI written to start working on the algorithm	2 days	June 8th, 2020	C
12	Begin coding the algorithms for the program	Get a rough draft of the program finished	2 week	June 25th, 2020	C
13	Show the client the rough draft of the program	Get feedback on fixes to the program	2 days	July 2nd, 2020	C
14	Modify program based on the client's feedback	Start to get near to a final draft of the program for the client	2 week	July 21st, 2020	C
15	Start debugging the program for any minor mistakes	Get a final draft of the program	4 days	July 30th, 2020	C
16	Give the user the program to use	The client gives any final feedback on the program	1 week	August 11th, 2020	E
17	Take the feedback into account for a possible updated version of the program	Have a plan to follow up with the client after the IA	1 day	August 23rd, 2020	E
18	Make a video demonstration of the program	Start finishing documentation for the entire IA	1 week	September 15th, 2020	D
19	Finalize documentations	Finish and submit IA	1 week	October 2nd, 2020	D