

Task Number	Planned Action	Planned Outcome	Time Estimated	Target Completion Date	Criterion
1	Brainstorm for possible IA ideas	Search on the internet about the possible projects and conference with my computer science teacher	1 day	December 5st	A
2	Reach out to clients	Meet with various clients to discuss the problems each client faces and the possibilities of solving their problems.	1 day	December 18th	A
3	Discuss the details of the programming with the prospective client	Discuss the needs of the client and how this project could possibly help him out. Further, discuss the success criteria that the client requires in this project.	3 days	December 18th	A
4	Thinking about solution	Brainstorming different programs I could create to solve the client's problems by discussing with a computer science teacher and doing further research on different types of databases.	1 week	December 25th	A
5	Learn about GUI	This will be achieved by doing research online and asking computer science teachers regarding different understanding problems.	1 week	January 1st	A
6	Start brainstorming about the algorithm to meet success criteria	Discussion with computer science teacher if some of the success criteria need further understanding of the algorithm.	1 week	January 8th	B
7	Draw Flowchart	Draw a flowchart diagrams to understand the program and the flow of it	2 days	January 10th	B
8	Draw a prototype of the project	Draw a prototype of the project to present to the client and get some feedback regarding it	1 day	January 11th	B
9	Get feedback on prototype	Get feedback on the drawn prototype to see the possible improvements the client wants	1 day	January 12th	B
10	Code the database	Start coding the data base on NetBeans	1 month	February 12th	C

		according to the success criterias. Run through the database to make sure that everything works			
11	Test the databse	Test the database by mimicking the real use and screen record the process. Make any additional changed to make sure the program run smoothly	3 days	February 15th	D
12	Let the client use the program and interview	Allow the client to use the database/ application for a few days and come back to the client for an interview. Ask for feedback regarding the different success criterias and whether those are met or not	1 week	February 22nd	E