

Criterion B: Record of tasks

Task number	Planned action	Planned outcome	Time estimated	Target completion date	Criterion
1	Thinking about a problem	Problem and client Mr. X is identified	1 week	24/03/16	A
2	Talking with CS teacher about my problem and proposed solution	Problem and solution approved by CS teacher	2 weeks	31/03/16	A
3	1 st meeting with client Mr. X	Take down notes on exactly what it is Mr. X wants in the final product.	1 week	15/04/16	A
4	Thinking about the solution	JAVA is chosen to be used as the programming language for the solution to Mr. X's problem	6 days	21/04/16	A
5	2 nd meeting with client Mr. X	Give feedback on what was thought about with using JAVA, the idea of a GUI on computer is proposed	2 weeks	08/05/16	A
6	Interface design	Draw the GUI (Graphical user interface) of what the final product will look like	1 weeks	15/05/16	B
7	3 rd meeting with adviser and client Mr. X	Change the platform of the final product, from computer to phone (still uses JAVA) (IDE for android apps(Android Studio))	1 weeks	22/05/16	A,C
8	Android Studio tables	Understand how tables work in developing a phone app.	2 weeks	29/05/16	C
9	Start coding in Android Studio	Still investigating certain aspects of Android Studio to get a good feel of using the IDE	2 weeks	07/07/16	C
10	Android Studio complex data structures.	Understand how complex data structures such as arrays and linked lists work in android studio	3 weeks	26/08/16	C

11	Create video	Video explaining all of the functions of the final product is now made	1 week	06/03/17	D
12	4 th meeting with Mr. X	Showed Mr. X the video and asked for written(email) evidence	1 week	09/03/17	A
13	Evaluate product	Explain how to further develop the final product and what could be added to make it have more functionality.	3 days	12/03/17	E