## **CRITERION B: RECORD OF TASKS**

	Candidate:						
Task number	Planned action	Planned outcome	Time estimate	Target completion date	Criterion		
1	Think of ideas for a program that can help a friend of mine.	Have a solid thought of how I can help my friend	4 days				
2	Ask a person to become my client if they have any problems that be solved using a program	Have a client, if I did not get a client then ask other people I have in mind	1-5 days	12/5/22	A		
3	Conduct a interview with my client and ask if they need extra parts which are useful to them	Write down what my client needs in a program and fulfil the requirements she wants	1 day	12/10/2022	A		
4	Decide between using python or java for this program	Find a good language for this program that allows for me to use GUI and easier to simplify code	1 day	12/11/22	A		
5	Start to work on my success criteria	Finish my success criteria	2 days	12/14/22	А		
6	Begin to work on my code by creating a sudo code version of my program	Finish my sudo code version	3 days	12/17	А		
7	Look more in depth with the Java GUI so the user interface looks cleaner	Confirm the GUI features I want to use with my sudo code and add any others if I do not want to.	2 days	12/19	A		
8	Call my client via online to see if she wants anything else in her program.	If she wants anything else added to her program, then	1 day	12/20	А		

9	Begin working on the documentation for Criterion A	Finish Criterion A by 1/20			A
10	Begin working on the program so I can work on Criterion B Design	Finish the program by 1/30			В
11	Start to work on the ROT from Criterion B	Document my progress up to Criterion A			A
12	Look over my code to see if my code can be simplified	Simplify parts of my code to make it more easier for me when going back to record		2/15	С
13	Start to make a uml for part b	Finish my uml and simplify the design of it			В
14	Start to work on part C	Find the parts of the code which have complexity	2 weeks		С
15	Talk with the user about the user interface		1 day		С
16	Implement the modifications that the user wants for her program		1 week		С
17	Convert the program into a jar		1 day		С
18	Finish the code and modify parts of the code	The user can use the program sufficiently	2 days		С
19	Record the video to see if it up to clients standards		2 days		С
20	Show the client the video of my run-through	If the client likes the video, then continue else make the changes the user wants	1 day		D
21	Fix some minor parts		1 day		D

	that the user wants		
22	Write about possible methods/ different ways to improve the code from the client	2 day	Е
23	Answer the criterion of success	1 day	E