

Computer Science Internal Assessment Criterion B**Record of Tasks**

Task Number	Planned Action	Planned Outcome	Time Estimated	Target Completion Date	Criterion
1	Finding a client for the project	I found a client and asked him what issues he had that needed to be solved.	1 day	Oct/12/2022	A
2	Brainstorming for solutions	I thought about a possible idea for my Internal Assessment.	1 day	Oct/13/2022	A
3	Consulting with my Computer Science Teacher	I gained some feedback on how to improve my idea.	1 day	Oct/14/2022	A
4	Initial Interview	I gained some additional insight into my client's requirements.	1 day	Nov/2/2022	A
5	Further Consulting with Teacher	With help from my teacher, I brainstormed for possible ways to tackle my solution with Java.	1 day	Nov/9/2022	C
6	Development of Criterion A	I defined my problem, elaborated my proposed solution, and stated my success criteria.	1 day	Nov/16/2022	A

7	State Record of Tasks	Clearly defined the Record of Tasks.	1 day	Nov/18/2022	B
8	Do Flowchart	Make the flowchart for the program.	1 day	Nov/18/2022	B
9	Make a Draft for the GUI before making it in JavaFX	Have a general idea of how I will design the GUI.	1 day	Nov/11/2022	B
10	Begin working on XML reading	Be able to read and display XML files.	1 week	Nov/23/2022	C
11	Get RSS Feed	Obtain RSS feeds as XML files to read in Java.	2 days	Nov/23/2022	C
12	Send a POW email	Have the ability to send emails with Java.	1 week	Nov/23/2022	C
13	Make GUI in JavaFX	Create all the GUI using JavaFX	1 week	Nov/23/2022	C
14	Configure button to send emails	With the press of a button, emails will be sent to a list of addresses.	1 week	Nov/23/2022	C
15	Make login screen	The program will have a login screen.	1 day	Nov/23/2022	C
16	Add ability to add, edit or delete emails	With the use of the GUI, the user will be able to add, edit or delete the addresses in the sending list.	5 days	Nov/23/2022	C
17	Add ability to opt in or out from sections	The user will be able to select what sections of the DOF to send to which emails.	1 week	Jan/2023	C

18	Documentation	Make the documentation for the program.	3 days	Nov/23/2022	C
19	Final Testing	Final testing, troubleshooting, and feedback.	1 week	Jan/2023	C
20	Compiling	Compile the program for Windows and Mac.	1 day	Feb/2023	C
21	Hand over project to client	Hand over the finished product for the client to install.	2 days	Feb/2023	E
22	Receive feedback from client	After an interview, gain possible improvement opportunities from the client.	1 day	Feb/2023	E
23	Feedback from teacher	Receive feedback from my Computer Science teacher for possible ways to improve the code.	1 day	Feb/2023	E
24	Video	Make a video demonstrating the functioning of the program.	3 days	Feb/2023	D

Word count: 500