

Task Number	Planned Action	Planned Outcome	Time Estimated	Target Completion Date	Criteria
Planning					
1	Identify client	Create a list of potential clients and select one.	1 week	July 15, 2022	A
2	Prepare for client interview	Prepare a list of open-ended questions to ask the client.	1 day	July 20, 2022	A
3	Conduct the client interview	Ask the client the desired questions, record the interview and make notes.	1 day	July 25, 2022	A
4	Identify software to solve the client's problem	Conduct research on existing software to identify the most suitable one for the client's needs.	1 week	August 4, 2022	A
5	Complete draft of Section A	Write the introduction, rationale and success criteria based on research conducted and notes created and submit to supervisor.	1 week	August 22, 2022	A
6	Update Section A	Upon receiving feedback from the supervisor, update section A accordingly and re-submit.	1 week	August 30, 2022	A
Design					
7	Create prototypes for the design	Use editing software to create screen prototypes for the software.	1 week	September 5, 2022	B
8	Create flowcharts and diagrams	Use online software to create flowcharts and diagrams to represent the important processes of the software	1 week	September 12, 2022	B
9	Create pseudocode	Structure and write pseudocode to represent the functioning of the main algorithms.	2 days	September 15, 2022	B
10	Conduct the 2 nd client interview	Receive feedback from the client on the prototype design	1 day	September 17, 2022	B

11	Write first draft for Section B	Compile and complete all the details of section B and submit	3 days	September 20, 2022	B
12	Update Section B	Upon receiving feedback from the supervisor, update section B accordingly and re-submit.	1 week	September 30, 2022	B
Development					
13	Download and set up required software	Download and set up Netbeans, XAAMP, phpMyAdmin, and other software	1 day	October 4, 2022	C
14	Learn MySQL Query Language	Learn MySQL Query Language using an online tutorial	1 week	October 12, 2022	C
15	Create data tables	Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records	3 days	October 20, 2022	C
16	Set up database connection	Establish connection between database and the Netbeans program	3 days	October 30, 2022	C
17	Create login and account creation page in the system	Create logic and account creation pages for the system, with validation checks and a verification email	3 weeks	November 30, 2022	C
18	Finish code development	Implement 7 remaining modules	6 weeks	January 15, 2023	C
19	Complete Section C	Document the code in section C	1 week	January 22, 2023	C
Testing					
20	Record video of product	Film the implementation of product with testing	2 days	January 25, 2023	D
21	Implement supervisor feedback	Implement feedback of supervisor in the sections from C and D	5 days	January 31, 2023	D
Feedback					
22	Train the client	Train the client on how to operate the system	1 week	February 10, 2023	D
23	Receive client feedback	Interview client and ask client to fill a feedback form rating the functionality of the system	2 days	February 12, 2023	D

24	Evaluate the product	Complete section E	1 day	February 13, 2023	D
25	Finish IA	Make final IA changes	1 week	March 10, 2023	D
26	Hand over the project to the client	Give the client full access and functionality to the project	1 week	March 15, 2023	D