Task Number	Planned Action	Planned Outcome	Time Estimated	Target Completion	Criteria
Number			Littilateu	Date	
		Planning			
1	Identify client	Create a list of potential	1 week	July 15,	А
		clients and select one.	4.1	2022	
2	Prepare for client interview	Prepare a list of open- ended questions to ask	1 day	July 20, 2022	Α
	Cheffic interview	the client.		2022	
3	Conduct the	Ask the client the	1 day	July 25,	Α
	client interview	desired questions,		2022	
		record the interview and			
4	Identify	make notes. Conduct research on	1 week	August 4,	A
-	software to	existing software to	I WEEK	2022	_ A
	solve the	identify the most		2022	
	client's problem	suitable one for the			
		client's needs.			
5	Complete draft	Write the introduction,	1 week	August 22,	Α
	of Section A	rationale and success		2022	
		criteria based on research conducted and			
		notes created and			
		submit to supervisor.			
6	Update Section	Upon receiving feedback	1 week	August 30,	Α
	Α	from the supervisor,		2022	
		update section A			
		accordingly and re-			
		submit.			
7	Create	Design Use editing software to	1 week	September	В
,	prototypes for	create screen	1 Week	5, 2022	В
	the design	prototypes for the		3, 2022	
		software.			
8	Create	Use online software to	1 week	September	В
	flowcharts and	create flowcharts and		12, 2022	
	diagrams	diagrams to represent			
		the important processes of the software			
9	Create	Structure and write	2 days	September	В
3	pseudocode	pseudocode to	2 days	15, 2022	
	,	represent the		, -	
		functioning of the main			
		algorithms.			
10	Conduct the 2 nd	Receive feedback from	1 day	September	В
	client interview	the client on the		17, 2022	
		prototype design			

Myrite first draft for Section B all the details of section B and submit 12 Update Section B B and submit 12 Update Section B B and submit 13 Update Section B Upon receiving feedback from the supervisor, update section B accordingly and resubmit. Development 13 Download and set up required software Download and set up phylyAdmin, and other software Netbeans, XAAMP, phphylyAdmin, and other software Larguage using an online tutorial 15 Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records 16 Set up database connection between database and the Netbeans program 17 Create login and account creation page in the system creation page in the system in the system checks and a verification email 18 Finish code development Finish code development Section C Section C Section C Testing 2023 January 15, code supervisor feedback Sections from C and D January 31, code sections of product with testing January 31, code sections of product with testing January 31, code sections from C and D January 31, code sections of product with testing January 31, code sections from C and D January 31, c						
B and submit Dyon receiving feedback from the supervisor, update section B accordingly and resubmit. Development	11		I	3 days		В
12 Update Section B		for Section B			20, 2022	
B from the supervisor, update section B accordingly and resubmit. Download and Set up required Software PhyphyAdmin, and other Software Learn MySQL Query Language Language using an online tutorial Create data tables expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection between database and the Netbeans program						
Update section B accordingly and resubmit. Development	12		· •	1 week		В
13 Download and set up required software Submit.		В	from the supervisor,		30, 2022	
Submit. Development Development Set up required Netbeans, XAAMP, phpMyAdmin, and other software PhpMyAdmin, and other software Learn MySQL Query Language using an online tutorial Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection Detween database and the Netbeans program System, with validation the system Create logic and account creation page in the system Create or Section C Decument the code in Section C Section			update section B			
Development 13			accordingly and re-			
Download and set up required software Netbeans, XAAMP, phyMyAdmin, and other software Learn MySQL Query Language Learn MySQL Query Language using an online tutorial Create data tables Establish connection between database and the Netbeans program Create login and account creation page in the system System, with validation checks and a verification email Implement 7 remaining modules Document the code in supervisor in the spectback Sections from C and D Document the client feedback form rating the functionality of the Document the system Line product feedback form rating the functionality of the Document to how to operate the system Line physical page Line phys			submit.			
set up required software phpMyAdmin, and other software s			Development		·	
Software	13	Download and	Download and set up	1 day	October 4,	С
14 Learn MySQL Learn MySQL Query Language using an online tutorial 15 Create data Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records 16 Set up database Establish connection between database and the Netbeans program 17 Create login and account creation pages for the system checks and a verification email 18 Finish code development modules Dcomplete Document the code in Section C Section C Section C Section C Section C Section Supervisor in the supervisor feedback of product operate the system supervisor in the supervisor feedback of sections from C and D Feedback 10 Learn MySQL Query 1 week Dctober 12, 2022 C		set up required	Netbeans, XAAMP,		2022	
Learn MySQL Learn MySQL Query Language using an online tutorial Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection between database and the Netbeans program Solution Create logic and account creation page in the system Create logic and account creation page in the system Create logic and account creation page in the system Complete Section C Supervisor in the species of the supervisor in the sections from C and D Section C S		software	phpMyAdmin, and other			
Query Language Language using an online tutorial Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection between database and the Netbeans program Set up database connection between database and the Netbeans program Set up database connection between database and the Netbeans program Set up database connection between database and the Netbeans program Set up database and database			software			
Online tutorial Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection between database and the Netbeans program System, with validation the system Create logic and account creation page in the system Checks and a verification email Section C Supervisor feedback Section From C and D Section C	14	Learn MySQL	Learn MySQL Query	1 week	October 12,	С
Online tutorial Create data tables Create accounts, expenses, tasks, journal and contacts tables with relevant fields and records Set up database connection between database and the Netbeans program System, with validation the system Create logic and account creation page in the system Checks and a verification email Section C Supervisor feedback Section From C and D Section C		Query Language	Language using an		2022	
tables expenses, tasks, journal and contacts tables with relevant fields and records 16 Set up database connection between database and the Netbeans program 17 Create login and account creation page in the system checks and a verification email 18 Finish code development modules 19 Complete Section C Section C Testing 20 Record video of product of product supervisor feedback 21 Implement supervisor feedback of supervisor feedback 22 Train the client Train the client feedback of form rating the functionality of the 16 Set up database sath relevant fields and records Establish connection 3 days 3 days October 30, C 2022 Sweeks November 30, 2022 1 weeks January 15, C 2023 1 week January 22, C 2023 2 days January 22, D 2 days January 25, D 2023 January 25, D 2023 January 31, D 2023 D 2024 D 2025 D 2026 D 2027 D 2028 D 2029 D 2020 D 20			online tutorial			
tables expenses, tasks, journal and contacts tables with relevant fields and records 16 Set up database connection between database and the Netbeans program 17 Create login and account creation page in the system checks and a verification email 18 Finish code development modules 19 Complete Section C Section C Testing 20 Record video of product of product supervisor feedback 21 Implement supervisor feedback 22 Train the client Train the client feedback 23 Receive client feedback 16 Set up database Establish connection between database and the Netbeans program the code in creation pages for the system, with validation checks and a verification email 18 Finish code development modules 19 Complete Section C 10	15	Create data	Create accounts,	3 days	October 20,	С
and contacts tables with relevant fields and records 16 Set up database connection between database and the Netbeans program 17 Create login and account creation page in the system with validation checks and a verification email 18 Finish code development modules 19 Complete Section C 2023 19 Complete Section C 2023 2023 2024 Implement 7 remaining of weeks development modules 2023 2024 2024 2025 2026 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028		tables	· ·	,		
relevant fields and records 16 Set up database connection between database and the Netbeans program 17 Create login and account creation page in the system checks and a verification email 18 Finish code development modules Section C Supervisor in the supervisor supervisor supervisor in the seedback form rating the functionality of the Section C Section Sectio			'			
Tecords Set up database Establish connection between database and the Netbeans program Create logic and account creation pages for the system checks and a verification email						
Set up database Establish connection between database and the Netbeans program C 2022						
connection between database and the Netbeans program 17 Create login and account creation pages for the system checks and a verification email 18 Finish code development modules 19 Complete Section C Section C Testing 20 Record video of product of product supervisor feedback 21 Implement supervisor feedback 22 Train the client feedback 23 Receive client feedback 17 Create logic and account creation and account creation pages for the system with validation checks and a verification email 18 Finish code development 7 remaining of weeks January 15, C 2023 19 Complete Document the code in section C Testing 20 Record video of product with testing of product with testing of product with testing supervisor in the supervisor in the sections from C and D Teedback 21 Implement Seedback Train the client on how to operate the system operate the system feedback Client to fill a feedback form rating the functionality of the	16	Set un database		3 days	October 30	C
the Netbeans program Create login and account creation pages for the system checks and a verification email Finish code development modules Complete Section C Section C Record video of product with testing feedback Train the client feedback Train the client feedback Receive client feedback Feedback Testing Train the client feedback form rating the functionality of the Train the client form rating the functionality of the Train the client form rating the functionality of the Take the Netbeans program 3 weeks November 30, 2022 Sweeks January 15, 2023 Lanuary 22, 2023 C Zo23 D Supervisor 30, 2022 Sweeks January 15, 2023 Lanuary 22, 2023 D Lanuary 25, 2023 D Lanuary 25, 2023 D Lanuary 31, 2023 Lanuary 31, 2023 D Lanuary 31, 2023 Lanuary 31, 2023 D Lanuary 42, 2023 Lanuary 25, 2023 D Lanuary 42, 2023 Lanuary 25, 2023 D Lanuary 42, 2023 Lanuary 25, 2023 Lanuary 31, 2023 Lanuary 41, 20	10	•		Jaays		C
Create login and account creation pages for the creation page in the system checks and a verification email		Connection			2022	
and account creation pages for the system, with validation checks and a verification email 18 Finish code development modules 19 Complete Section C Section C Testing 20 Record video of product with testing product Implement feedback feedback Train the client feedback Train the client feedback Testing 21 Train the client feedback Train the client feedback Train the client feedback Testing Testing 2 days January 25, 2023 January 25, 2023 January 25, 2023 January 31, D January 31,	17	Create login		3 weeks	November	
creation page in the system system, with validation checks and a verification email 18 Finish code development modules 19 Complete Document the code in Section C Testing 20 Record video of product with testing of product Supervisor in the supervisor feedback sections from C and D Feedback Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the Creation page in the system and a verification checks and a verification email Bull Mills Amount of System, with validation checks and a verification email Bull Mills Amount of Supervisor in the supervisor in the sections from C and D Feedback 1 week January 22, C 2023 January 25, D 2023 January 31, D 2023 Document the client on how to operate the system 10, 2023 Document the code in 1 week February 10, 2023 Complete Supervisor 1 week 1 week 1 week 10, 2023 Complete Supervisor 1 week 1 w		_	_	J WCCK3		C
the system checks and a verification email 18 Finish code development modules 19 Complete Document the code in Section C Testing 20 Record video of product with testing feedback 21 Implement Implement feedback of supervisor in the sections from C and D Feedback 22 Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the			I		30, 2022	
Part		• =				
Testing Test		the system				
development modules 2023	18	Finish code		6 weeks	January 15	
Testing Record video of product with testing lmplement feedback of sections from C and D feedback Train the client feedback of feedback of sections from C and D lmplement feedback of to operate the system lnterview client and ask client to fill a feedback form rating the functionality of the last content or content	10			O WCCK3		C
Testing 20 Record video of product with testing of product with testing lanuary 25, 2023 21 Implement supervisor in the supervisor in the feedback sections from C and D Feedback 22 Train the client operate the system lanuary 25, 2023 23 Receive client feedback of sections from C and ask client to fill a feedback form rating the functionality of the	10	•		1 wook	+	
Testing 20 Record video of product with testing 2 days 2023 21 Implement Implement feedback of supervisor a supervisor in the sections from C and D Feedback 22 Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the	19	•		1 WEEK	1	C
20 Record video of product with testing of product with testing 2023 21 Implement Implement feedback of supervisor in the feedback sections from C and D Feedback 22 Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the Record video of product with testing 2023 Danuary 25, 2023 Danuary 31, 2023		Section C			2023	
product of product with testing 2023 Implement supervisor supervisor in the sedback sections from C and D Feedback Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the Product 2023 Sample Product with testing 2023 To descript the supervisor in the supervisor	20	Pocord video of		2 days	January 2E	
Implement supervisor supervisor in the supervisor feedback Train the client to operate the system Receive client feedback Train the feedback Interview client and ask client to fill a feedback form rating the functionality of the	20		•	2 udys		U
supervisor feedback sections from C and D Feedback Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the Supervisor in the 2023 Peedback Train the client Train the client on how to operate the system 1 week February D 10, 2023 Performance Client and ask of the functionality of the	21	•	-	E doi:		
Feedback Train the client Train the client on how to operate the system Receive client feedback Client of the functionality of the Train the client on how to operate the system to operate the sys	21	•	l -	5 days	=	υ
Train the client Train the client on how to operate the system 23 Receive client feedback form rating the functionality of the Train the client on how to operate the system 10, 2023 24 A Receive client feedback form rating the functionality of the		•	<u> </u>		2023	
Train the client Train the client on how to operate the system Receive client feedback form rating the functionality of the Train the client on how to operate the system 1 week February 10, 2023 2 days February 12, 2023		teedback				
to operate the system 10, 2023 Receive client feedback client to fill a feedback form rating the functionality of the 10, 2023		T	T		 	
Receive client feedback client to fill a feedback form rating the functionality of the	22	Train the client		1 week	· ·	D
feedback client to fill a feedback form rating the functionality of the			•			
form rating the functionality of the	23			2 days	•	D
functionality of the		feedback	client to fill a feedback		12, 2023	
· · · · · · · · · · · · · · · · · · ·			form rating the			
system			functionality of the			
System			system			

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