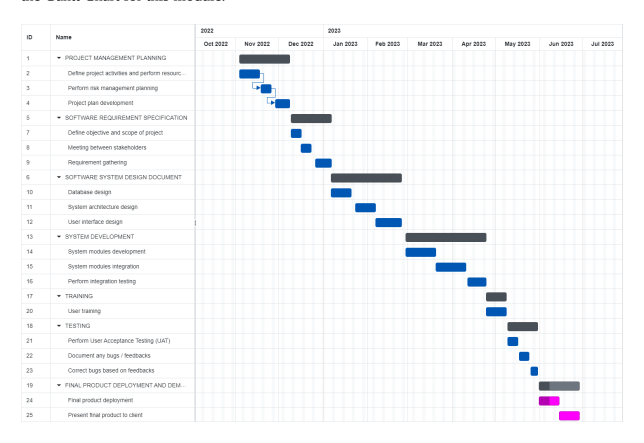
6.1.4 Manage Chatting (CB19079 Nur Hasya Binti Mohd Nordin)

The tracking method used is using a Gantt Chart to view the progress of each activity. The progress of each phase is 100% except for the ones highlighted in pink. The figure below shows the Gantt Chart for this module.



The deployment phase is having some problems and errors which has caused a delay in the next activity which is the present final product to client.

6.2.4 Manage Chatting (CB19079 Nur Hasya Binti Mohd Nordin)

The tracking methods for the Manage Chatting module is by using a project status review report which contains the project overall summary, the project cost, project progress against schedule, status of deliverables, ongoing risks/issues and change request. This method of tracking is to help monitor the progress of the project and to make sure that the project is still on track.

For the project summary, the method of tracking is using the RAG method which is the Red, Amber and Green status to identify the status of the overall project. Red RAG means that it is in dire need of attention or they may fail. Amber RAG means that the project is less threatening to the successful outcomes expected by stakeholders. Green RAG means that the project is going as planned and it indicates that the resources are sufficient or near perfect to accomplish the tasks and milestones successfully on or before the expected delivery times.

Project Name	House Rental Management System (Manage Chatting)
Project Manager	Nur Hasya Binti Mohd Nordin
Report Author	Nur Hasya Binti Mohd Nordin
Report Date	21/06/2023

1. Project Summary

1.1 Project Summary (RAG)						
Narrative Summary of	Schedule	GREEN	Budget	AMBER	Issues	GREEN
status						
100 146						

1.2 Project Summary

The actual date is delayed by one week to 28/06/2023 due to some unexpected errors with the system. This may move further depending on how the error will be dealt with or if another unexpected error occur.

Third party assets were more expensive than anticipated but overall budget remains healthy.

There are little to no issues with the development of this system.

2. Project Cost

2.1 Project Budget

Project budget: RM143,700

2.2 Final Project Costs

Labor: RM *****

Equipment (Hardware & Software): RM *****

Transportation/Travel: RM*****

2023 Cost to Date: RM *****

3. Progress against schedule

Project Milestones	Status	Baseline Completion Date	Expected Completion Date	Issues Exist (Yes/No)
Define project activities and perform resource, staffing and budget planning.	Completed	17/11/2022	17/11/2022	No
Perform risk management planning.	Completed	25/11/2022	25/11/2022	No
Project plan development.	Completed	8/12/2022	8/12/2022	No

Define objective and scope of	Completed	16/12/2022	16/12/2022	No
project.				
Meeting between stakeholders.	Completed	24/12/2022	24/12/2022	No
Requirement gathering.	Completed	6/1/2023	6/1/2023	No
Database design.	Completed	21/1/2023	21/1/2023	No
System architecture design.	Completed	5/2/2023	5/2/2023	No
User interface design.	Completed	25/2/2023	25/2/2023	No
System modules development.	Completed	19/3/2023	19/3/2023	No
System modules integration.	Completed	10/4/2023	10/4/2023	No
Perform integration testing.	Completed	23/4/2023	23/4/2023	No
User training.	Completed	8/5/2023	8/5/2023	No
Perform User Acceptance Testing (UAT)	Completed	8/5/2023	8/5/2023	No
Document any bugs / feedbacks.	Completed	30/5/2023	30/5/2023	No
Correct bugs based on feedbacks.	Completed	16/5/2023	16/5/2023	No
Final product deployment.	Late	14/6/2023	7/6/2023	Yes
Present final product to client.	Late	28/6/2023	21/6/2023	Yes

5. Status of deliverables

5.1 I	5.1 Deliverables status				
No.	Deliverable Name	Description	Status		

1	Prepare project plan	Identify the milestones and timelines of the project.	Completed
2	Design wireframes for Manage Chatting module	Design UI for Manage Chatting module	Completed
3	Manage Chatting module	Create a chatting interface	Completed
4	System integration	Integrate chatting with other modules	Completed
5	Module Testing	Perform testing on Manage Chatting module	Completed
6	System deployment	Deploy product to server	In progress

6. Ongoing Risks & Issues to be Aware of

6.1 Risk Management Overview					
Risk/Issue	Severity	Risk Response Action	Risk Owner		
Problems with the	High	Troubleshoot the error	Nur Hasya		
deployment of the					
module					

7. Change Request

7.1 Change Requests	
None	