| Name            | KRA                | OBJECTIVE   | PERFORMANCE  |
|-----------------|--------------------|---|--|
| Cherry Batiquin | Frontend           | To design and develop an intuitive and responsive user interface (UI) for a web application that enhances user experience and accessibility. Utilizing HTML, CSS, and JavaScript, focus on creating visually appealing layouts, seamless navigation, and interactive elements to optimize user engagement and satisfaction. | Demonstrated strong expertise in HTML, CSS, and JavaScript, consistently delivering high-quality code for front-end development tasks.                                 |
| Anton Gabut     | Paper and Frontend | Collaborate closely with the design and back-end development teams to integrate UI/UX designs and functionalities seamlessly into the front-end architecture. Strive for code efficiency and maintainability, adhering to best practices and industry standards in front-end development.                                   | Could further explore strategies for optimizing website performance, such as minimizing render-blocking resources and optimizing asset delivery for faster load times. |
| Iverson Noja    | Backend            | developing robust and efficient server-side systems, ensuring database functionality and security, collaborating with the frontend team to integrate APIs, and optimizing application performance.  | Successfully designed and implemented RESTful APIs, enabling seamless communication between front-end and back-end systems.  |

## **GANTT CHART** Capstone **TASK** Month October November December January **Planning** Task 1 **Making Papers** Task 2 Coding Task 3 Improving System Task 4 Task 5 Testing