What problem are you solving? - Joseph Adrian Lebag

 The problem being solved is common issues and problems in project management faced by students working on a project over the course of they are taking. This includes challenges such as lack of visibility into project status, potential bottlenecks or delays, and difficulty aligning project objectives with course requirements and project deliverables.

How are you going to solve this problem? - Bea Angeline Cruz

• To create an application that will make it easier for teachers/advisors/PDO to check the projects and progress of students. Add a feature where students can see the percentage of projects they have completed, indicating their progress towards finishing all the required projects and see the status of each project. To have a search bar feature for teachers/advisors/PDO to easily find the projects they want to check or view.

## What's your plan? - Mark Gerald Giba

• The project tracking and monitoring system we have created for our school's project development office is a powerful tool for managing projects, tracking progress, and ensuring that projects are completed on time and within budget. To implement this system successfully, we have developed a comprehensive plan that outlines the steps we will take to deploy the system and train our team members to use it effectively. Our plan includes defining the project scope, identifying the necessary resources, developing a project plan, assigning roles and responsibilities, developing a training plan, testing, and deploying the system, and evaluating and refining the system to ensure its ongoing effectiveness. By following this plan, we are confident that we can successfully implement the project tracking and monitoring system and improve our project management processes in the project development office.

How will you know when you're done? - Jose Norberto Verde

• The project will be considered complete when all the necessary requirements are fulfilled, which includes the implementation of all the required features of the system as well as the necessary documentation to support its results. The successful adoption of the system by the stakeholders, after it has been thoroughly tested, is also a critical factor in determining its completion. Moreover, we will assess the effectiveness of the system by monitoring project progress, identifying any enhancements in project management processes, and gathering feedback from users. Ultimately, the team will regard the project as finished once the system effectively meets the users' needs and helps achieve successful project outcomes.

How do we measure how well did the project go? -Noreen Keziah S. Sioco

• The Project Development Office of Asia Pacific College can measure the effectiveness of a project before it is launched or implemented. This measurement is based on several factors such as the project's objectives, resources, budget, risks, and potential outcomes. By evaluating these factors, the Project Development Office can determine whether the project is feasible and likely to be successful. This process allows for informed decision-making regarding the launch or implementation of the project and can help prevent costly mistakes that may arise from inadequate planning or execution. Ultimately, the measurement of a project's effectiveness by the Project Development Office can lead to a more efficient and successful outcome for the organization.