



Progress Report Product-based Capstone Project

Project Name : PasKita
Team ID : CH2-PS240

Team Member :

1. M524BSY0282 - Muhammad Iskandar - Politeknik Negeri Banjarmasin [Active]

2. M247BSY0284 - M. Rizki Simanullang - Universitas Lambung Mangkurat [Active]

3. M314BSY0498 - Yaspin Andika Muhamad Nur Cholis - Universitas Singaperbangsa Karawang [Active]

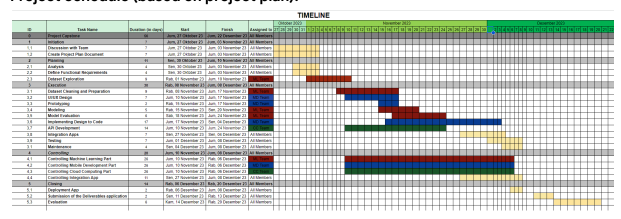
4. A350BSY2233 - Afwan Sutdrajat - Universitas Bumigora [Active]

5. A502BSX2874 - Siti Romadiah - Institut Bisnis dan Teknologi Indonesia [Active]

6. C247BSX3446 - Annisa Maghfirah - Universitas Lambung Mangkurat [Active]

7. C183BSY3482 - Imam Noor Arifin - Universitas Amikom Yogyakarta [Active]

Project Schedule (based on project plan):



Project Progress Description:

 At this time our team has completed the design for the Paskita application in Figma and has sliced the UI design into Android Studio, has created a database framework in Firebase Storage, and has created an API to connect the login and registration pages of the Android application to the database.





Progress Report Product-based Capstone Project

- We are currently optimizing data for our machine learning model and creating several APIs such as an API for uploading photos to the database, an API for accepting consumer orders, and an API for registering as a seller.
- At this time we have not yet conducted training data on the model we created and have not yet created an API that will connect the machine learning model to the application we have created

If the complete capstone is not 100%, tell us how many percent of your group's project has been completed. Please describe the reason for your percentage.

At the time of reporting, project progress should have reached at least 50% of the total project scope

Currently the progress of our Paskita application has reached 51% and the reason progress is still hampered is because it is difficult to find the right dataset for the machine learning model we created.

Please attach your supporting evidence.







