Table of Contents

PM Docs Chapter 2	1
Charter	2
Objectives	2
Scope	2
Stakeholder analysis	2
Openproject Activities	2
Budgets	2
Roadmap	3
Work Packages	3
Backlogs	4
AY 2025-2026 T1 Sprint 01 Board	4
Gantt Chart	5
Design Thinking output (5 Stages):	5
Dataflow Diagrams	6
Use case Documentation	6
Activity diagrams with swim-lanes	6
Entity Relationship Diagram	6
Technology Stack	7
Frontend Framework	7
Backend Framework	7
Frontend/ Backend communication	7
Github APC-SoCIT project repository URL Link	7
Openproject Team Site URL Link	8
Cloud hosted site LIPI Link	0

PM Docs Chapter 2

Charter

https://asiapacificcollege.sharepoint.com/:w:/r/sites/MSYADD1MI231T1AY2025-2026/_layouts/15/Doc.aspx?sourcedoc=%7BF8E9E828-A5AF-4A0B-B6BF-E1C5BA7B49B2%7D&file=ByteMe%20-%20CHARTER.docx&action=default&mobileredirect=true

Objectives

https://asiapacificcollege.sharepoint.com/:w:/r/sites/MSYADD1MI231T1AY2025-2026/_layouts/15/Doc.aspx?sourcedoc=%7BAE3FEC69-501E-4FE2-8C02-05F9811B900D%7D&file=ByteMe%20-%20OBJECTIVES.docx&action=default&mobileredirect=true

Scope

https://asiapacificcollege.sharepoint.com/:w:/r/sites/MSYADD1MI231T1AY2025-2026/_layouts/15/Doc.aspx?sourcedoc=%7B475E402C-5561-4A84-B8D5-C9D2A888B807%7D&file=ByteMe%20-%20SCOPE.docx&action=default&mobileredirect=true

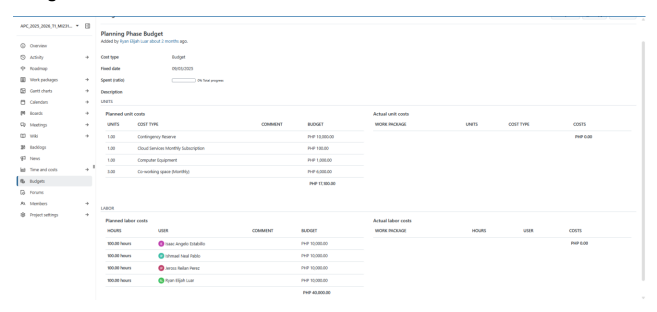
Stakeholder analysis

https://asiapacificcollege.sharepoint.com/:x:/r/sites/MSYADD1MI231T1AY2025-2026/ layouts/15/Doc.aspx?sourcedoc=%7BCEBB048A-C2C6-4E18-936A-14DFF95DE4F9%7D&file=ByteMe%20-%20STAKEHOLDER%20ANALYSIS.xlsx&action=default&mobileredirect=true

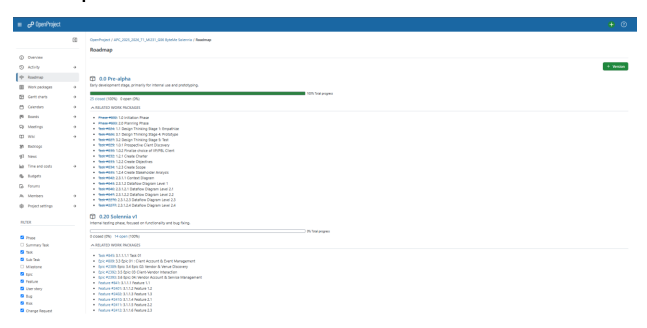
Openproject Activities

https://openproject2025.apc.edu.ph/projects/apc-2025-2026-t1-mi231-g06-byteme-solennia/

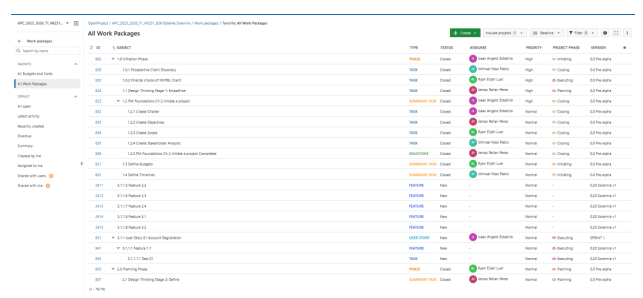
Budgets



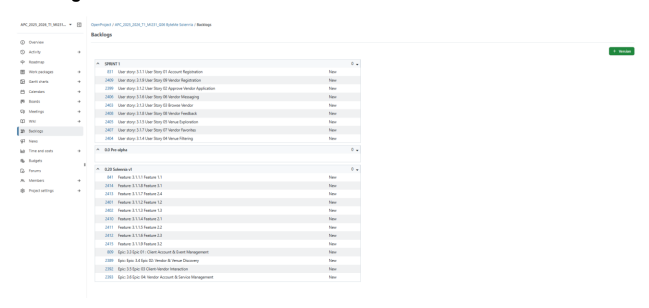
Roadmap



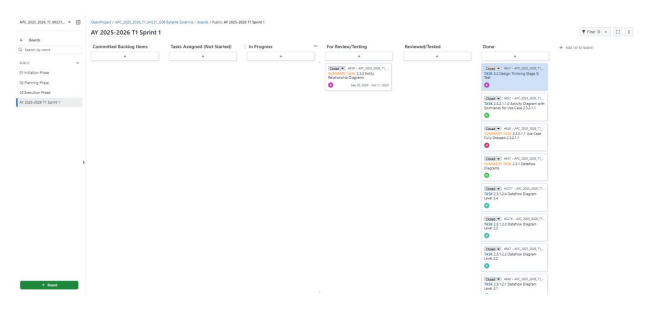
Work Packages



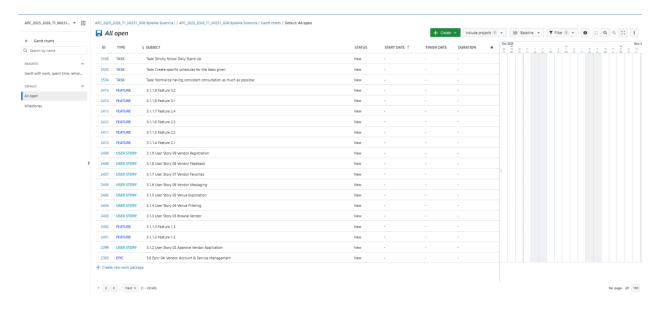
Backlogs



AY 2025-2026 T1 Sprint 01 Board



Gantt Chart



Design Thinking output (5 Stages):

https://asiapacificcollege.sharepoint.com/:w:/r/sites/MSYADD1MI231T1AY2025-2026/_layouts/15/Doc.aspx?sourcedoc=%7B64D888C1-D21E-411B-AFEC-589A566EE3D1%7D&file=ByteMe%20-

<u>%20Design%20Thinking%20Activities.docx&action=default&mobileredirect=true</u>

Dataflow Diagrams

https://www.canva.com/design/DAG1pjuFjig/PqHMawoTk-0UcPd0DsZHVw/edit?utm_content=DAG1pjuFjig&utm_campaign=designshare&utm_m edium=link2&utm_source=sharebutton

Use case Documentation

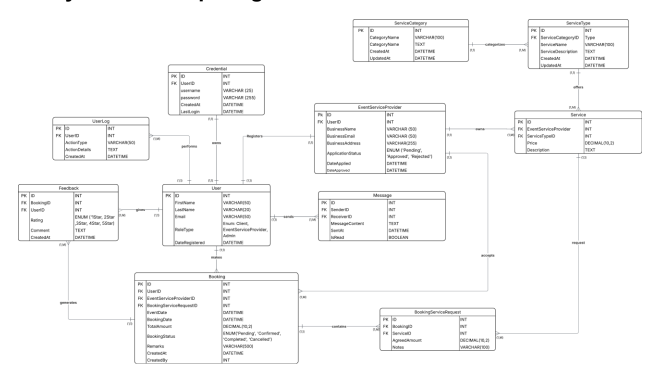
https://asiapacificcollege-

my.sharepoint.com/:w:/g/personal/jrperez2_student_apc_edu_ph/EUC9VX9qCXJGjkwt QCOlzO8BZf--NGp7-WgrtmG1bJq_tq?e=TP3hVt

Activity diagrams with swim-lanes

https://drive.google.com/file/d/1ugL7cimF7AsrCbG97bqUHCIP2UVC_8pX/view?usp=sharing

Entity Relationship Diagram



Technology Stack

Frontend Framework

Vite JS

Backend Framework

PHP Slim 4

Frontend/ Backend communication

Rest API

Github APC-SoCIT project repository URL Link

https://github.com/APC-SoCIT/APC 2025 2026 T1 MI231 G06-Solennia

Openproject Team Site URL Link

https://openproject2025.apc.edu.ph/projects/apc-2025-2026-t1-mi231-g06-byteme-solennia

Cloud hosted site URL Link

https://solennia.vercel.app/