

Online Presentation Script: Simplified & Student-Friendly

[Slide 1: Title & Introduction]

(Presenter 1: Paniti)

- "Hello everyone! Welcome to our senior project presentation. Today, we're really excited to show you the **Temporary Rental Space Management System for Mae Fah Luang University**, which we also call **MFU Property Reservation**."
- "Our team has four members: I'm Paniti, and my teammates are Prathanakorn, Phloiphailin, and Phongsaphak."

[Slide 2-3: Background & Problem]

(Presenter 1: Paniti)

- "Right now, booking rooms and spaces at MFU still involves a lot of paperwork. Because of this manual process, mistakes happen easily, like double-booking a room or delays in communication."
- "To fix this, we are moving everything to a modern web application. Our main goal is to stop scheduling conflicts completely and make it super easy to track payments and approvals. Now, I'll pass it to Prathanakorn to talk about our objectives."

[Slide 4: Project Objectives]

(Presenter 2: Prathanakorn)

- "Thanks, Paniti! For our project objectives, we want to build a fully working web-based room reservation system. We want users to easily check if a room is free and book it online. We also want to give admins the best tools to manage these bookings."
- "To do this, we're building a Full-stack system so the front-end and back-end work perfectly together."

[Slide 5-7: Scope of Work - User Roles]

(Presenter 2: Prathanakorn)

- "So, what can users do? They can search for rooms in real-time, book in advance, and add extras like tables or chairs, with the system calculating the cost automatically. They can also pay safely online."
- "We grouped our users into three types:
 - **Internal Users**, like MFU students and staff, who get a special discount rate.
 - **External Users**, like outside companies, who pay the normal rate.
 - **Collaborative Users**, like partners, who get a mid-range rate."
- "Now, Phloiphailin will explain the Admin side."

[Slide 8-9: Admin Controls & Digital Workflow]

(Presenter 3: Phloiphailin)

- "Thank you! On the Admin side, staff can easily manage rooms and prices, and even upload lots of room data at once using Excel. We also built an Admin Dashboard with cool interactive graphs to track bookings and revenue."
- "For the workflow, we are saying goodbye to waiting for paper signatures! Admins can approve bookings instantly, upload official permission files, and send approved documents right back to the user. Next, Phongsaphak will talk about our timeline and tech stack."

[Slide 10-12: Timeline & Technology]

(Presenter 4: Phongsaphak)

- "Thanks! We started in January with our proposal, designed the system in February, and now we're busy coding and testing. We're making sure it works perfectly by talking with the Asset Management Office and CITS."
- "For our tech stack, we're using modern tools: **Vue.js and Tailwind CSS** for a nice frontend , **Node.js** for the backend , and **PostgreSQL** for the database."
- "In the end, we expect this system to make booking rooms super convenient for everyone. It will also make the admin's job much faster and more transparent."

[Slide 13-14: Expected Results & Conclusion]

(Presenter 4: Paniti)

- "To sum up, our project turns a slow, paper-based process into a fast, online system that stops double-booking and saves a lot of time."
- "Thank you so much for listening! We are now happy to answer any questions from the committee."