

Aug 4, 2026

Meeting Aug 4, 2026 at 15:58 UTC

Meeting records  Transcript

Summary

Project planning covered feature sets and AI integration with dashboard tools for student academic tracking.

Defining Project Feature Set

The team prioritized essential features including student authentication and performance prediction tools. Core system requirements focus on interactive checkpoints and automated roadmap generation via large language models.

Operational and Technical Workflows

Development will utilize Supabase for database management and FastAPI for secure backend architecture. Teachers will utilize dashboards for progress monitoring with 50 percent manual intervention required initially.

Documentation and Task Strategy

The group decided to utilize current front end designs for project report generation. Team members finalized responsibilities regarding database integration and front end development to streamline upcoming implementation.

Decisions

Aligned

- **Minimal student and teacher login features** The platform will implement a minimal login interface for both students and teachers.
- **Automated student data fetching strategy** Student data, including marks and backlogs, will be fetched directly from existing databases to reduce manual human intervention.
- **Supabase database solution** Supabase is selected as the designated database management system for the project.
- **Roadmap generation and LLM architecture** The system will utilize the Sonnet model for roadmap generation, while a custom LLM will be developed to analyze performance marks and provide conclusions.
- **Teacher progress tracking and intervention** Teachers will have the capability to monitor student progress through a dashboard and manually intervene by assigning specific tasks to students when necessary.
- **Manual request workflow for high-performers** High-performing students must manually request their personalized learning path via a dedicated button, while it will be provided automatically to other students.
- **PPD report generation method chosen** The team will utilize the current front-end framework to generate the PPD report.
- **Responsibility for database structure defined** Janak is designated as the primary decision-maker for the data structures required for database connectivity.
- **Tools for learning path analysis selected** The project will implement Haiku for personalized learning paths and an LLM for analysis.

We've **updated the Decisions section** using your feedback.

Let us know what you think: [Helpful](#) or [Not Helpful](#)

Next steps

- ☐ [The group] Create Fork: Initialize a personal project fork for development.
- ☐ [abslock] Build Front End: Develop the user interface based on the planned wireframe architecture.
- ☐ [abslock] Create Repository: Set up a GitHub repository to host the project code.
- ☐ [PRAJWAL SACHINTELANG] Manage Database: Configure and maintain the database system using Supabase.
- ☐ [Love jaiswal] Design Workflow: Map out the system connectivity and workflow architecture for the application.
- ☐ [janak madhlekar] Build Prediction Model: Develop the logic for student performance and subject prediction models.
- ☐ [abslock] Develop LLM: Implement the large language model components for the project features.
- ☐ [The group] Attend Meeting: Reconvene tomorrow at 9:30 to finalize architecture and discuss tool stacks.
- ☐ [The group] Research Best Practices: Investigate efficient methods for database management and system concurrency.
- ☐ [Love jaiswal] Work on database: Build and configure the database storage system.
- ☐ [janak madhlekar] Define table structure: Determine the necessary data architecture for system connections.
- ☐ [The group] Discuss system integration: Meet tomorrow to coordinate connection methods between project components.
- ☐ [abslock] Finalize report formatting: Adjust the current front end to meet the required presentation style for the report.

Details

- **Project Initialization and Feature Set:** abslock initiated the discussion on defining a feature set for the project, suggesting a minimal approach for the login page, focusing on student and teacher authentication. The team identified core requirements, including performance prediction, a roadmap system, and interactive checkpoints to ensure the platform remains engaging for users ([00:24:57](#)).
- **Backlog Management and Data Sourcing:** PRAJWAL SACHINTELANG and abslock discussed incorporating a system to handle student backlogs, including a dropdown feature to select specific subjects for analysis. They explored sourcing data directly via Gemini or using pre-installed subject lists to minimize manual data entry. The group also discussed differentiating between new students and those who have already completed semesters to adjust the data analysis strategy accordingly ([00:29:21](#)).
- **AI-Driven Roadmap Generation:** The group debated the implementation of roadmaps and performance predictions. abslock recommended using an LLM like Sonnet to generate personalized roadmaps, emphasizing that relying on a robust LLM is necessary to ensure the project has sufficient credibility and technical depth. They determined that the system should support both overall subject analysis and individual, request-based subject analysis ([00:32:40](#)).
- **Teacher Dashboard and Manual Intervention:** The team discussed the need for teachers to monitor student progress through a dashboard. abslock and PRAJWAL SACHINTELANG noted that during the first two semesters, the machine learning model may lack sufficient data, necessitating 50% teacher intervention. Teachers would be able to manually add tasks, assignments, and milestones to the student roadmap to support struggling individuals ([00:35:36](#)) ([00:40:01](#)).
- **Learning Path Implementation:** Participants discussed the structural design of the roadmap, where each step functions as a milestone. When a student completes a milestone, they may be redirected to external learning resources, with the system tracking completion status. The discussion also covered per-semester and across-semester predictions to identify potential areas of weakness in student performance ([00:38:43](#)).

- User Access and Data Integration:** abslock clarified how to handle different student profiles, suggesting that struggling students receive automatic roadmap support, while high-performing students can request these features on-demand. The team discussed technical data handling, specifically using Supabase for database management and the potential to import data from Excel or CSV files to extract only necessary values ([00:43:29](#)).
- Teacher Monitoring and Feedback Loops:** The group discussed adding features to track teacher performance in relation to student outcomes. abslock suggested that a mentor could use this data to provide feedback on teacher effectiveness, ensuring that all aspects of the educational process are monitored and automated where appropriate ([00:46:36](#)).
- Development Workflow and Tools:** The team finalized the workflow, agreeing to start with the frontend and use Figma for wireframe design. abslock emphasized the importance of high-quality design, suggesting they look for inspiration on web design platforms. The technology stack will include Supabase for the database, and the team planned to use Claude to assist with architectural decisions and code generation ([00:48:36](#)).
- Roles and Next Steps:** The team assigned specific responsibilities: PRAJWAL SACHINTELANG will handle database management, Love jaiswal will manage workflow and connectivity, and abslock will focus on the frontend and LLM integration. The group agreed to create a GitHub repository and concluded the meeting by scheduling a follow-up discussion for the next day at 9:30 to finalize the technical implementation ([00:55:41](#)).
- Class Attendance and Institutional Requirements:** PRAJWAL SACHINTELANG reports attending classes only to find the instructor absent or very low attendance, with only about 20 people present ([01:00:31](#)). abslock argues that attendance is not critical for academic performance, noting that they achieved high marks in externals without attending a single lab in the previous semester ([01:02:56](#)). PRAJWAL SACHINTELANG observes that instructors may offer retests regardless of eligibility, suggesting attendance policies are not strictly enforced. There is a shared concern regarding how university administration might perceive empty classrooms, particularly for early morning sessions, though no definitive action is decided ([01:04:19](#)).
- Project Database and Authentication:** The team discusses the requirements for their project's backend, specifically focusing on database management and

user authentication. abslock identifies that password storage and overall security protocols, including authorization, must be implemented within the database architecture ([01:06:50](#)).

- **Reporting and Documentation Strategy:** The group discusses plans to create a project report, with abslock suggesting they utilize the current front-end design to generate screenshots. abslock indicates that they will need additional time to refine the report's layout to meet their specific requirements. The team reaches a consensus to proceed with this documentation approach for the PPD report ([01:10:48](#)).
- **Technical Task Allocation and Collaboration:** The team coordinates responsibilities for the project's development, agreeing that Love jaiswal and janak madhlekar will collaborate on the database integration ([01:10:48](#)). janak madhlekar notes that they will determine the data structure required for the build. The group plans to meet the following day to finalize how the front-end will connect with the backend and how to effectively coordinate their work with PRAJWAL SACHINTELANG ([01:13:07](#)).
- **Learning Path Implementation:** abslock proposes using Haiku to develop a personalized learning path and suggests integrating an LLM (Large Language Model) to perform analysis. This system is intended to provide a brief description of a user's weaknesses and offer predictions to guide their learning ([01:13:07](#)).
- **API and Database Security:** The team discusses the implementation of FastAPI for their project. abslock emphasizes the importance of defining access controls within the database structure, specifically ensuring that students are restricted from accessing unauthorized information ([01:13:07](#)).

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