

Sprint 1 Documentation

Sprint Number: Sprint 1

Sprint Duration: 2 Weeks

Sprint Focus: Requirement Analysis, Planning, and Project Setup

1. Sprint Objective

The main objective of Sprint 1 was to define the project scope, identify system requirements, select the technology stack, and set up the initial development environment. This sprint focused on planning the foundation of the BLLP-AI platform before starting major implementation.

2. Sprint Scope

The scope of this sprint included requirement gathering, project planning, basic system design, technology selection, and initial project setup. The team focused on understanding what the system needed to do and how the application should be built.

3. Requirements Identified

During this sprint, the team identified the core requirements of the application. The platform needed to allow users to register, log in, view courses, enroll in courses, access lesson content, and track learning progress.

The team also identified the need for a scalable lesson structure so that more languages and lessons could be added in the future without rebuilding the entire application.

4. System Design Activities

The early system design was planned during this sprint. The application was divided into major sections, including the homepage, authentication pages, dashboard, course pages, lesson pages, and backend services.

The team also started planning how user data and lesson data would be handled. Firebase was selected for authentication and backend support, while Next.js and React were selected for building the frontend.

5. Implementation Work Completed

The initial project structure was created.

The main technology stack was selected.

The basic folder structure was planned.

Initial pages and routing ideas were prepared.

User stories were created for major project features.

Sprint tasks were divided for future development.

GitHub was prepared for version control.

6. Testing Activities

Testing during Sprint 1 was limited because the project was still in the planning and setup phase. However, the team verified that the development environment was working correctly and that the selected tools could be installed and used together.

7. Challenges

One challenge during this sprint was defining the full scope of the project while keeping it realistic for the available timeline. Since the project had many possible features, the team had to focus on the most important features first.

Another challenge was selecting the right technologies that could support authentication, course content, progress tracking, and future AI features.

8. Sprint Deliverables

Project scope document.

Initial user stories.

Selected technology stack.

Basic project structure.

GitHub repository setup.

Initial sprint backlog.

Early system design plan.

9. Sprint Review

Sprint 1 successfully established the foundation of the project. By the end of this sprint, the team had a clear understanding of the application goals, required features, technology stack, and development direction.

10. Sprint Retrospective

Sprint 1 showed the importance of planning before implementation. The team learned that breaking the project into smaller sprint goals made the work easier to manage. Future sprints needed to focus more on implementation, testing, and feature completion.