

Class: 23CLC09 - Introduction to Software Engineering

Group ID: 02

Group name: PixelCrafters

Project name: Jobify

SPRINT PLANNING MEETING MINUTES

Sprint 2 (14/06/2025 - 19/07/2025)

Host: 23127211 - Nguyễn Lê Hồ Anh Khoa

Secretary: 23127211 - Nguyễn Lê Hồ Anh Khoa

Time: 13h30 - 19/07/2025

Members present: 4

23127211 - Nguyễn Lê Hồ Anh Khoa

23127040 - Bùi Minh Duy

23127254 - Nguyễn Thị Như Quỳnh

23127524 - Hình Diễm Xuân

Members absent: 0

About next Sprint (Sprint 3):

- Use-case specification – 2nd submission
- Define software architecture
- Class diagrams

Tasks for next sprint:

1. Implement UI (continue)
2. Integrate Frontend and Backend (Initial)
3. Revised Use-case specification document (If necessary)
4. Define software architecture document
5. Draw Class diagrams
6. Develop Key UI Components and Business Logic
7. Deliver Internal Demo (Alpha Release)

Task assigning

1. Hình Diễm Xuân:
 - a. Draw Class Diagrams

- i. Draw component-level class diagrams
 - ii. Draw data-driven frontend logic class diagrams
 - iii. Show connections between UI and data model
 - b. Deliver Internal Demo (Alpha Release)
 - i. Set up demo workflow (login, browse jobs, apply, HR view)
 - ii. Test flows for Candidate & HR roles
- 2. Nguyễn Thị Như Quỳnh
 - a. Implement UI (continue):
 - i. Implement Operator Dashboard
 - ii. Implement Purchase Coin
 - b. Integrate Frontend and Backend (Initial)
 - i. Showing data from API: Job List, Company, Application, Notifications.
 - c. Develop Key UI Components and Business Logic
 - i. Add role-based middleware for route protection
 - ii. Connect token-based auth between FE ↔ BE
- 3. Bùi Minh Duy
 - a. Define Software Architecture Document
 - i. Backend Architecture & Services
 - ii. Module Responsibilities & Flow (Discuss with Anh Khoa)
 - b. Deliver Internal Demo (Alpha Release)
 - i. Populate demo database with test data (3 jobs, 2 candidates, 1 HR)
- 4. Nguyễn Lê Hồ Anh Khoa
 - a. Integrate Frontend and Backend
 - i. Connect API login, register, apply job, post job
 - b. Define Software Architecture Document
 - i. System Architecture Overview
 - ii. Module Responsibilities & Flow (Discuss with Minh Duy)
 - iii. Deployment + DevOps process

