

Class: 23CLC09 - Introduction to Software Engineering

Group ID: 02

Group name: PixelCrafters

Project name: Jobify

WEEKLY SCRUM MEETING MINUTES

Sprint 3 (19/07/2025 - 02/08/2025)

Host: 23127211 - Nguyễn Lê Hồ Anh Khoa

Secretary: 23127211 - Nguyễn Lê Hồ Anh Khoa

Time: 13h00 - 31/07/2025

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 Sprint (PA) 02:

- In this meeting, our team discussed and made revisions to the Software Architecture Document (SAD) and Class Diagram to ensure consistency with the latest system design decisions and implementation progress.
- There were some issues with the API logic, so **Anh Khoa and Minh Duy** worked together to review and revise it. As a result, the release may be delayed slightly compared to the original timeline.
- Since **Như Quỳnh** had already implemented the UI in detail beforehand, there wasn't much additional work required in the "Develop Key UI Components and Business Logic" epic during this phase.
- My team members do the following tasks:
 - Nguyễn Thị Như Quỳnh: Add role-based middleware for route protection
 - Nguyễn Lê Hồ Anh Khoa:
 - Showing data from API: Job List, Company, Application.

- Connect token-based auth between FE ↔ BE
- Connect API login, register, apply job, post job
- Bùi Minh Duy: Populate demo database with test data (3 jobs, 2 candidates, 1 HR)
- Hình Diễm Xuân:
 - Set up demo workflow (login, browse jobs, apply, HR view)
 - Test flows for Candidate & HR roles

WEEKLY SCRUM MEETING MINUTES

Sprint 2 (19/07/2025 - 02/08/2025)

Host: 23127211 - Nguyễn Lê Hồ Anh Khoa

Secretary: 23127211 - Nguyễn Lê Hồ Anh Khoa

Time: 13h00 - 24/07/2025

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 Sprint (PA) 02:

- After attending the theory session, our team decided to adopt the 3-layer architecture for the system design. We will complete the Introduction, Architectural Goals and Constraints, Use Case Model, and Logical View sections of the Software Architecture Document (SAD) first. The Deployment View and Implementation View will be addressed at a later (maybe PA4).
- My team members do the following tasks:
 - Nguyễn Thị Như Quỳnh: continue implementing UI of the operator dashboard.
 - Nguyễn Lê Hồ Anh Khoa: Fill in Introduction, Architectural Goals and Constraints, Logical View (Presentation Layer) in SAD.

- Bùi Minh Duy: Fill in Logical View (Business Layer, Data Layer) in SAD.
- Hình Diễm Xuân: Draw Class Diagram:
 - Draw overall 3 layer diagram
 - Draw diagram each layer
 - Draw the full system class diagram, combining key classes from all three layers and showing their relationships.