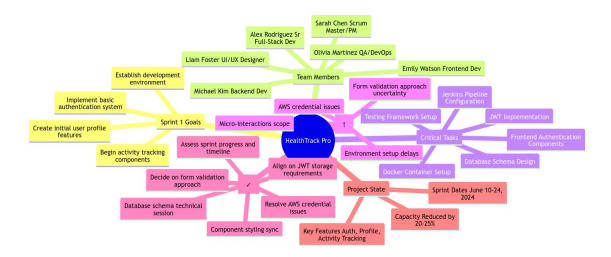
HealthTrack Pro: Sprint 1, Day 2 Meeting Report

Brief Overview

Today's Daily Scrum meeting focused on the progress and challenges in Sprint 1, particularly emphasizing the development environment setup, authentication system implementation, and initial frontend components.

Key Highlights

- Critical blocker: AWS credential issues affecting development environment setup
- Jenkins pipeline configuration and Docker container setup in progress
- \bullet Authentication system backend structure established using JWT with RS256 algorithm
- Frontend login, register, and password reset forms created but awaiting styling
- Database schema for user profiles drafted and ready for review
- Testing framework implementation delayed due to environment setup issues



Your Action Items

1. **Highest Priority**: Resolve the AWS credential issues by the end of today. This is critical as it's blocking the entire team's progress.

- 2. Complete the Jenkins pipeline configuration once AWS issues are resolved.
- 3. Finalize the Docker container setup for frontend, backend, and database.
- 4. Continue setting up Cypress for end-to-end testing as the environment allows.
- 5. Collaborate with Alex (Backend) and Emily (Frontend) to plan testing strategies for authentication components.
- 6. Update your Jira tickets with current status and any blockers by the end of the day.

Team-wide Information

- Sprint capacity is reduced by 20-25% due to initial setup requirements.
- A database schema technical session is scheduled for 11 AM today, which may provide insights for your test planning.
- There are ongoing discussions about form validation approaches and JWT implementation that may affect future testing strategies.
- UI/UX wireframes for the authentication flow are completed, which will guide frontend development and subsequent testing.

Conclusion

Your role in resolving the development environment issues is critical for the sprint's progress. The team is counting on your expertise to overcome these challenges and set up a robust CI/CD pipeline and testing framework. Your swift action on the AWS credential issues will unblock the team and allow for accelerated progress on other sprint goals.