

Sprint Reviews/Retrospectives

Engineering 72

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Sprint 0 - Planning

Requirements

For this project, The client gave the following requirements:

- Requirement 1: Refactor/Fix the project that the last group worked on such that it fulfils the original set of requirements.
- Requirement 2: Create a section where trainers can set attendance for a trainee, and a section that a trainee can view their attendance
- Requirement 3: Use the CodinGames API to get trainee assessments and display them for the trainers and trainees

User Stories

To meet these requirements, the following user stories were created:

Epic 1 - Refactoring

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Sprint 1

Review

For this sprint, the following user stories were scheduled to be completed:

- Refactoring/Fixing Logo Redirect.
- Refactoring/Fixing Login Page.
- Refactoring/Fixing Trainee management.
- Refactoring/Fixing Class Management.
- Setting attendance for all trainees.
- Being able to view all the trainees on the attendance page.
- Being able to view all the trainees on the assessment page.
- Reading the JSON from the API/JSON file into the database.

At the end of the Sprint, we were able to complete all the user stories except the following:

- Setting attendance for all trainees.
- Being able to view all the trainees on the assessment page.
- Reading the JSON from the API/JSON file into the database.

These tasks have been added with priority for the next sprint.

Retrospective

START

- Grouping and helping people that are stuck
- Testing!!!

STOP

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CONTINUE

- Pair Programming - It was highly useful getting feedback on code, and help with debugging while working on the user stories.

Sprint 2

Review

For this sprint, the following user stories were scheduled to be completed:

- Setting attendance for all trainees.
- Being able to view all the trainees on the assessment page.
- Reading the JSON from the API/JSON file into the database.
- Trainers can see all assessments for a given trainee
- Trainee can see their attendance for each week.
- Trainer can see weekly breakdown of attendance
- Trainee can see all their assessments

At the end of the Sprint, we were able to complete all the user stories except the following:

- Trainee can see their attendance for each week.
- Trainee can see all their assessments
- Trainers can see all assessments for a given trainee
- Trainer can see weekly breakdown of attendance

These tasks have been added with priority for the next sprint.

Retrospective

START

- Working out Thymeleaf
- Asking for help if we need it.

CONTINUE

- Working as a team
- Checking on everyone
- Testing

STOP

- Working on our own when we are struggling

Sprint 3

Review

Retrospective

Planning