

Scrum Meeting Document

Date: February 27, 2026

Time: 12:00-2:00

Meeting Type: In-person, type: Sprint review & sprint retrospective

Team Member	Attendance
Owen	<input checked="" type="checkbox"/>
Ye	<input checked="" type="checkbox"/>
Su	<input type="checkbox"/> (sick)
Sultan	<input checked="" type="checkbox"/>

Key discussion points:

- We will need to pick up the pace on user story completion to complete the project on time. However, we were still learning how to do this type of project, so it should be faster in the future.
- Try to keep amount of code per pull request consistent
- We noticed blocking tasks which caused people to not be able to start working on their tasks until others had completed theirs. We will try to limit this as much as possible in future sprints.
- We should be creating branches from GitHub tasks so that branches are linked to features.

Action items / Responsibilities:

- Use Docker to containerize the project
- Will need to have a Sprint Planning meeting to assign tasks for upcoming Sprints.
Assigned to Sultan
- Need to link our old branches to the appropriate user story
- Need to generate coverage reports for our tests, which will make sure that we are covering most of our code with our tests. Look into if Pytest can do this for us, or if another plugin can do this. Ideally, ~90%.
- Need to have Pylint ~100% passing.
- There should be an automation that we can use so that when we merge pull request it moves the issues out of "In-Review" to "Done".