

7 Apr 2025 | 📅 Software Design

Attendees: Jayden Harold Dylan Naidoo Karabelo Borothe Karabo Bopape
Tariro Muvevi , Martin Shilenge

Sprint 01 - Meeting 02 (Sprint Planning)

Venue: MSL004
Start time: 14:15
End time: 17:00

The meeting began with introductions between the team and the client, Martin. Afterwards, we began to discuss the client's requirements for Sprint 1.

Notes

- Martin said that the proof of meetings should be on our Scrum board
- We discussed the user stories that are to be completed in Sprint 1:
 - Basic functionality for register (staff, residents) and login (staff, residents, admin)
 - Main admin page - for admin to assign roles
- It was decided that the third-party identity provider would be Google
- Registration info - an account authenticated by Google is taken from Google into the database.
- All tasks need to be assigned and tracked, preferably on Notion
- Each person needs to make commits to the GitHub repository:
 - GitHub releases are required
 - The site should be deployed using Azure
 - The code coverage tool, Jest, should be implemented
 - User Acceptance Tests are needed for each User Story.
- Frameworks, such as React or Node, should be used

Sprint 1 will mainly focus on the following requirements:

- User Verification, with a 3rd party identity provider (Google), for admins, residents and staff
- User Management: Admin should be able to onboard members by assigning them a role (staff or resident)



Jayden Harold <2556236@students.wits.ac.za>
to Martin ▾

Sun 6 Apr, 08:00 (3 days ago) ☆ ↶ ⋮

Hi,

Our group has been assigned to work with you on the Software Design Project (COMS30039A). We'll be working on the Community Sports Facility Management Project, and we're eager to get started.

I wanted to see if you'd be available to chat about the first sprint during Monday's lab. We'll be in MSL004 from 14:15, if that works for you.

Look forward to hearing from you.

Best,
Jayden Harold



Martin Shilenge
to me ▾

Sun 6 Apr, 18:51 (3 days ago) ☆ ↶ ⋮

Sounds great! See you then!
