# **SCRUM- Sprint 1**

## **Sprint Planning:**

- Backlog:

User Stories	User Acceptance Test	Tasks
As a freelancer, I should be able to create a freelancer account, so I can access job opportunities on the platform.	Given that I am a freelancer, I should be able to create a freelancer account if I provide valid registration details.	HTML for register     account page
		Handling user input     on creating an     account
		Adding css styling to the register page/create account page
As a client, I should be able to create a client account, so I can post jobs and hire freelancers.	Given that I am a client, I should be able to create a client account if I provide the required registration information	HTML for register     account page
		Handling user input     when creating an     account.
		Adding css styling to the register page
As a user, I should not be able to log in with the incorrect credentials, so thar unauthorised access is prevented.	Given that I am a user, I should not be able to log in with the incorrect credentials	Checking if user credentials at sign-in are valid.
		Adding css styling to the sign in page.
As a freelancer, I should be able to sign in to my account, so I can access my dashboard and manage job applications.	Given that I am freelancer with an account, I should be able to sign in and be redirected to the freelancer dashboard if my credentials are valid.	HTML for sign-in page
		Handling user input on sign-in.

As a new user, I should not be able to sign in without creating an account an account first, so that only registered users can access the platform.	Given that I am a new user, I should not be able to sign in if I have not registered an account.	<ol> <li>Handling user input on sign-in.</li> <li>Validating if new user credentials are for a new account.</li> </ol>
As a client, I should be able to sign in to my account, so I can access my dashboard and manage job postings.	Given that I am a freelancer with an account, I should be able to sign in and be redirected to the client dashboard if my login is successful.	<ol> <li>Adding css styling to the sign-in page</li> <li>Writing the html for the sign-in page and styling the page</li> </ol>
As an admin, I should be able to sign in to my account, so I can manage users and monitor platform activity.	Given that I am an admin with an account, I should be able to sign in and be redirected to the admin dashboard if my credentials are correct.	<ol> <li>HTML for the sign-in page</li> <li>Handling the user input on sign-in</li> <li>Adding css styling to the sign-in page</li> </ol>
As an admin, I should be able to create another admin account, so I can split administrative responsibilities.	Given that I am an admin, I should be able to create an admin account if I have access to the admin panel and provide valid information.	Handling user input     on creating an     account     HTML for create     account page

- All User Stories need to be done by 14 April 2025. 1 week Sprint
- Functionality of registering and logging in a user is the main priority in this sprint

## **Daily Scrum Minutes:**

## \*Most daily task updates are on WhatsApp

**Date:** 08 Aprll 2025

Attendees: Dolf, Mashego, Faranani, Bokang, Mutsawashe, Nelson

**Agenda:** Sprint Planning

## Discussion:

Assigning tasks

- Due dates for user stories

- Creating User Stories and User Acceptance Tests

## **Action items and updates:**

- Design pages for registering and logging in.

- JS logic for register and login

- Set up Supabase and Taiga

Date:9 April 2025

Venue: Google Meet

Attendees: Dolf, Bokang, Mutsawashe, Nelson, Faranani, Mashego

**Agenda:** Progress

#### Discussion:

- Code file Structure

- Progress of frontend and backend tasks

- Routing

- Databases

- Languages to be used

- Branch Protection

## **Action Items and Updates:**

- Separate frontend and backend folders on github
- Simulate database for tests
- Continue with current tasks

Date: 10 April 2025

Venue: Google Meet

Attendees: Dolf, Bokang, Mutsawashe, Nelson, Faranani, Mashego

**Agenda:** Progress

#### Discussion:

- Secondary Branch

- Updates on Taiga-Assigning story points
- Task progress updates
- Front End complete
- Responsiveness

## **Action Items and Updates:**

- Assign story points on Taiga
- Pushing completed tasks
- Block password view on Supabase
- Continue with current tasks
- Trying different styles for frontend

**Date:** 11 April 2025

Venue: Google Meet

Attendees: Dolf, Bokang, Mutsawashe, Nelson, Faranani, Mashego

**Agenda:** Progress

#### Discussion:

- Frontend design
- Supabase updates

## **Action Items and Updates:**

- Focus on Backend more. Frontend only for functionality
- Can change password of user

- Fix unauthorized user login

**Date:** 13 April 2025

Venue: Google Meet

Attendees: Dolf, Mashego, Mutsawashe, Nelson, Faranani, Bokang

**Agenda:** Testing web app

## Discussion:

- Testing

- Review of sprint

## **Action Items and Updates:**

- Focus on Backend more. Frontend only for functionality

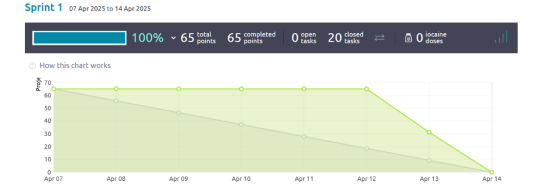
- User can change password
- Push to secondary branch before main branch
- Be consistent with naming IDs

## **Sprint Retrospective**

- What went well?
  - Task assignment
  - Communication
  - o People enjoyed the frontend and backend roles
- What could be improved?
  - Code testing
  - More meetings
- What did not go well? And why?
  - Pushing to GitHub. Code clashes from different contributors. Solution was to create a different branch to push to first before pushing to main
- Any other suggestions or comments?
  - None

#### **Burndown Chart:**

All 65 story points were completed by the end of the sprint, with a clear drop in the remaining work from April 12 onward, and the sprint being completed on April 14. The progress seems stagnant as team was not consistent in updating the backlog.



## **Summary of Sprint 1 Documentation:**

Sprint 1 focused on delivering key features like registering, logging-in and authenticating users. All user stories were scheduled for completion by April 14, 2025

and were completed by then. The sprint successfully completed all 65 assigned story points, with a priority on sign-ins and registrations. Daily Scrum minutes indicate consistent progress and collaboration, while the retrospective highlights good communication but points out the need for better testing. The sprint review is pending a client meeting. Overall, the team achieved full sprint completion despite some delays mid-sprint.

### Sprint Review

## \*\*\*Waiting for meeting with Client

- □ Live demo of current version of product
- ☑ Client determines which backlog items are done
- ☑ Feedback: Everything works as per the client's requirements. Need to document user stories.