



Sprint #1

Meeting #2

Date & Time: 2026-02-05 4 P.M (these minutes also cover the meeting on 2026-02-06)

Location: Thursday: LB 327 – Syria, Friday: LB 328 – Zimbabwe

Present: Ashley (online Friday), Yana, Nicolas, Mathias, Rami, Youssef

Absent (if any):

1. Agenda

- **Sprint #1** is Friday February 6th (next week) at 6:30 PM (Ashley joins online)
- We need to demo **at least one** functionality from the functionality below

1. User Account Management

- User registration and login
- Profile management (diet preferences, allergies)

- We need to create milestones (ie. Sprint #1, etc) and label (i.e bug, enhancement, question, etc) for our issues on Github

- Do you guys need to be able to edit the minutes or is it okay if I do that?

2. Sprint Progress Update

List of work completed since last meeting. Referencing GitHub issues if possible

	Author	Labels	Projects	Milestones	Assignees	Newest
<input type="checkbox"/>	Profile Backend Logic	Backend				
	#12 · youssefjedidi	opened 3 days ago	↳ Sprint #1			
<input type="checkbox"/>	Profile Entry Validation	Validation				
	#11 · youssefjedidi	opened 3 days ago	↳ Sprint #1			
<input type="checkbox"/>	Profile Management UI	Frontend				
	#10 · youssefjedidi	opened 3 days ago	↳ Sprint #1			
<input type="checkbox"/>	Authentication Backend	Backend				
	#8 · youssefjedidi	opened 3 days ago	↳ Sprint #1			
<input type="checkbox"/>	Registration Backend & Sessions	Backend				
	#5 · youssefjedidi	opened 3 days ago	↳ Sprint #1			
<input type="checkbox"/>	Registration Input Validation	Validation				
	#4 · youssefjedidi	opened 3 days ago	↳ Sprint #1			



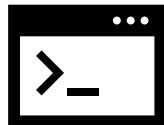
We need to go through each issue and see what is completed and what is not. We need to demon at least one so technically we could demo just login or registration which are finished.

Once reviewed we merge.

<ol style="list-style-type: none"> 1. GitHub setup and initialization 2. README file 3. Sprint Plan 4. User stories and Task breakdown 5. Code to demo 	<ul style="list-style-type: none"> • README file with <ul style="list-style-type: none"> ◦ Description of the Project ◦ Team Members and Roles • The Sprint planning (see Appendix A). • User stories for Sprint 1 (Use GitHub issues). <ul style="list-style-type: none"> Identifying them with the prefix US.## • Task Breakdown (derived from user stories, and assigned to at least one team member). Use GitHub issues, with the prefix Task.## • Detailed log of each team member's contribution including time spent on each activity (document) • Meetings Minutes file (minutes files must be named <teamName_Sprint#_meetingnumber_meeting_date>) • You need to demo at least one functionality from User Account Management for example login functionality.
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WE NEED TO MAKE SURE EVERYTHING IS ON THE REPO BEFORE THE DEMO FRIDAY

- Sprint Planning in **GitHub**
- User Stories on **GitHub** (we need to rename them they do not follow the prefix above)
- Task on **GitHub** (we need to rename them they do not follow the prefix above)
- Log contribution in **GitHub**
- SOAECO Sprint #1 doc submitted on **Moodle**



3. Decisions Made

Decision made during the meeting.

Validation of the Profile Management will not be implemented in Sprint #1.

All members will need a Supabase account to run the web app. (Database used)

4. Action Items

Task assigned until next meeting, linked to Sprint planning / Task Breakdown

Task Description	Story Points (Fibonacci)	Due Date	Priority	Risk	Assigned Members
- Create a registration page including information fields (email, username and password) - Input boxes for: email, username, password - Create submit button for registration information - Create button to redirect user back to login page	2	February 6	High	Medium	Mat + Rami
- Fields validate inputs: - Email is of form [a-z].[a-z]@[a-z].com - Password of length >8, 1 uppercase, 1 lowercase, 1 number	3				Ashley + Yana
- Implement backend logic for registration submit button - Creates new user record in database (email, username, password) - Signals if registration is successful - Redirects users to login/greeting page after successful registration - User Session	5				Youssef
- Create a login page including information fields (email, username and password) - Input boxes for: email, username, password - Create submit button for login information - Create button to redirect user back to register page	1	February 6	High	Low	Mat + Rami
- Implement backend logic for user input - cross reference info in database (user and password match) - Signal incorrect/mismatched user and password - User session	3				Youssef
- Create a manage profile page including profile sections - Diet Preferences: None, Halal, Vegan, Vegetarian - Allergies: None + generic allergy options - "Update" button to save changes - Cancel button to revert edits back to last saved state - Display error/success messages	5				Nick (profile changes)
- Validate entry in profile preferences page - Validate a selection is made for all fields - More than one allergy can be selected but not while None is selected - Display error message in case of invalid input	2	February 6	Medium	Medium	Ashley + Yana
- Implement backend logic for "Update" button - Update user preferences in database	3				Youssef

5. Next Meeting

Date: 02/13/26

Time: 5:30 PM

Planned Focus: Sprint #2