CS3338 Group 3 Design Specification Want2Remember

Contents

1	Snapshot Objectives	3
	1.1 Snapshot 1	3
	1.2 Snapshot 2	5
	1.3 Snapshot 3	9
	1.4 Snapshot 4	10
2	Design Breakdown	12
	2.1 Home Page	12
	2.2 Memory Creation Page	12
	2.3 More Detail Page	13
	2.4 Memory Contact Page	
3	Development Tools	13
4	Future Work	13

1 Snapshot Objectives

Objective: Our main objective is to develop a product that will support the performance of our user's short-term memory.capabilities.

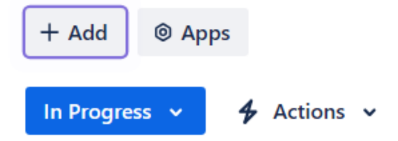
1.1 Snapshot 1

Delegation: Initial feature to be completed: Home Page

Dependencies:

- JavaScript
- ReactJS
- GitHub
- JIRA and Agile Development Technology
- Firebase

Memory Home Page - Feature (1)

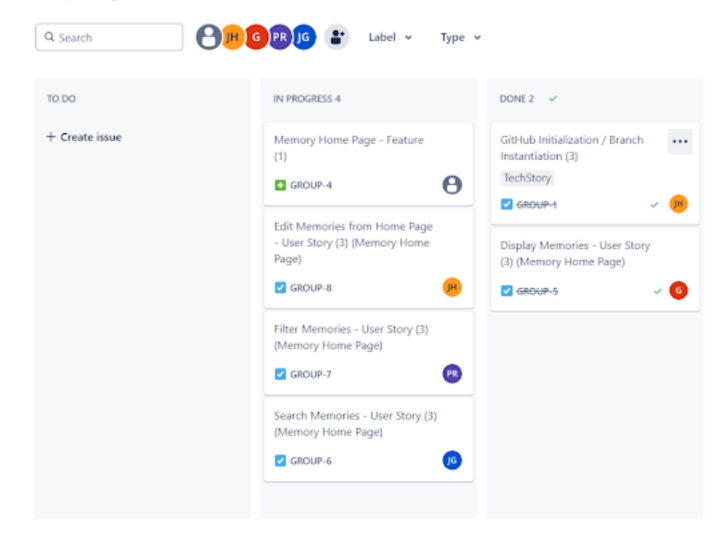


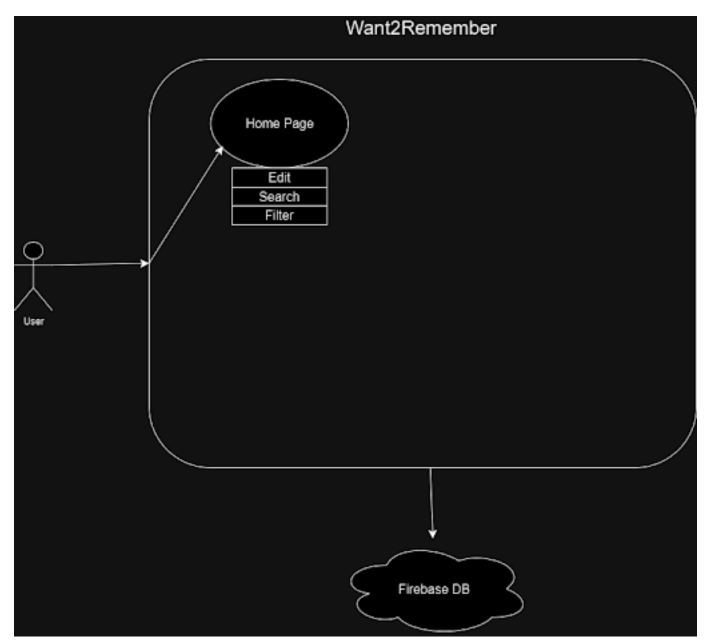
Description

The home page shall allow the user to view, search, filter, and edit memories. Additionally, the user shall be able to navigate the interface intuitively.

GROUP PI Increment 24.1

Develop Home Page





Description: The outer boundary represents the scope of the Want2Remember Product. Within shows different features as bubbles and their associated functionality as a table below. Outside of the boundary are external functionalities. The arrows represent the data flow of the product.

1.2 Snapshot 2

Objective: To create a page that will allow users to create memories that can later be accessed from the DB. Dependencies Added:

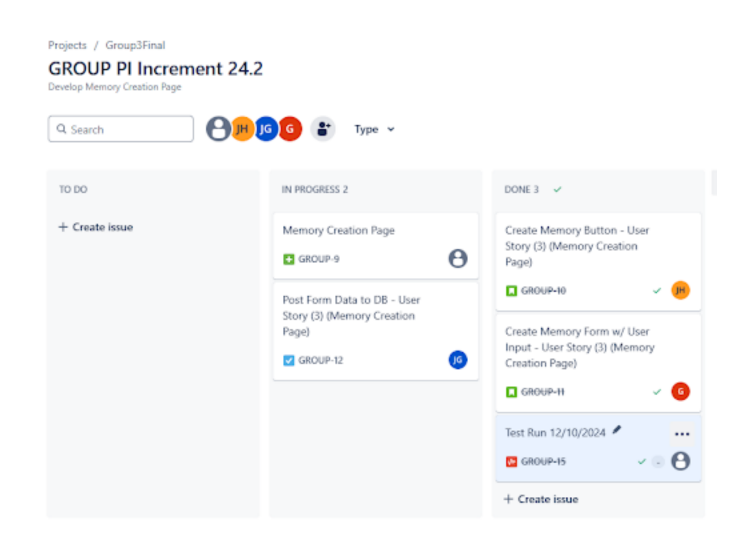
• TestRail

Memory Creation Page - Feature (1)



Description

Shall allow the user to create Memories that can later be accessed from the DB.



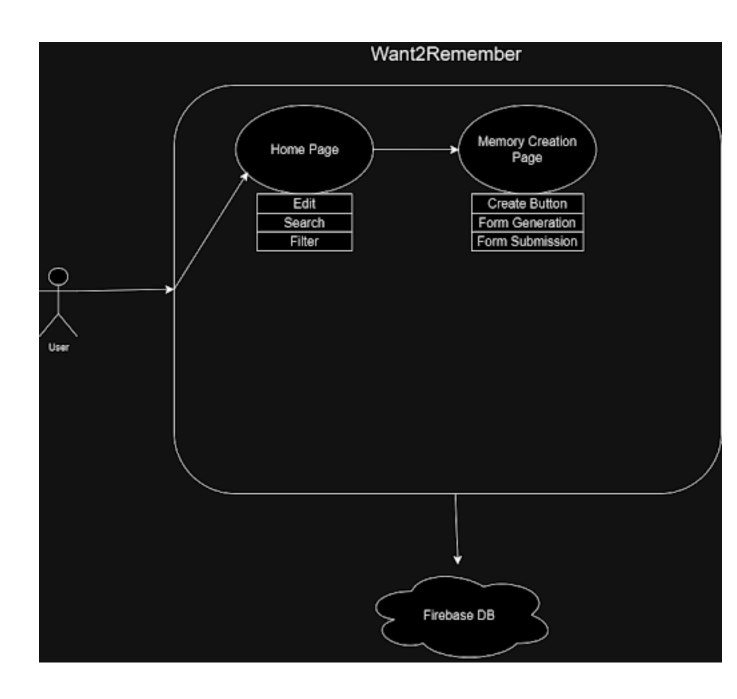
Test Run 12/10/2024

+ Add © Apps

Description

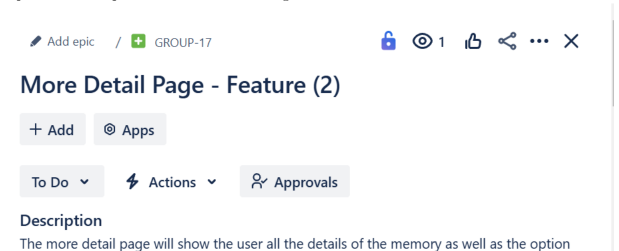
Testing functionality of Memory Creation Page





1.3 Snapshot 3

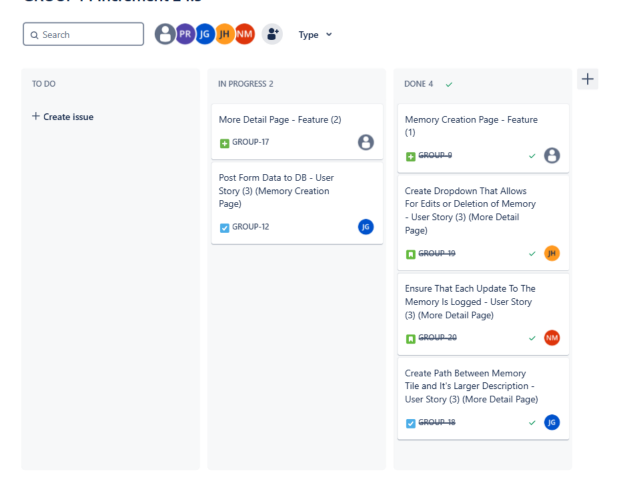
Objective: Complete the More Detail Page.

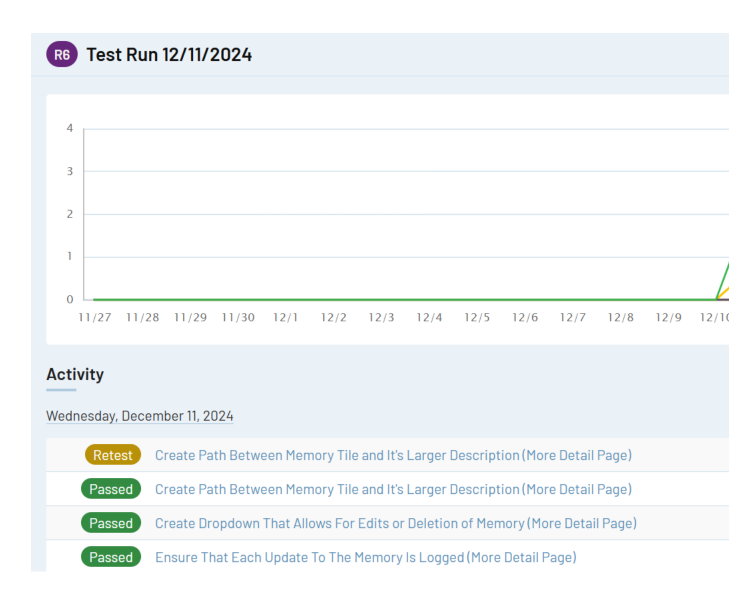


Projects / Group3Final

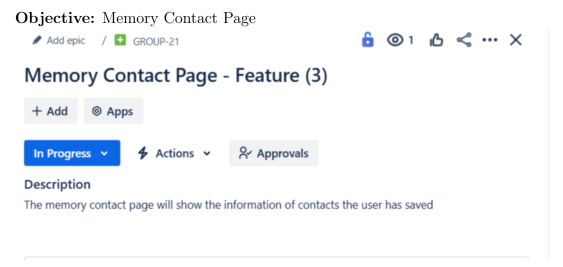
GROUP PI Increment 24.3

to edit the information

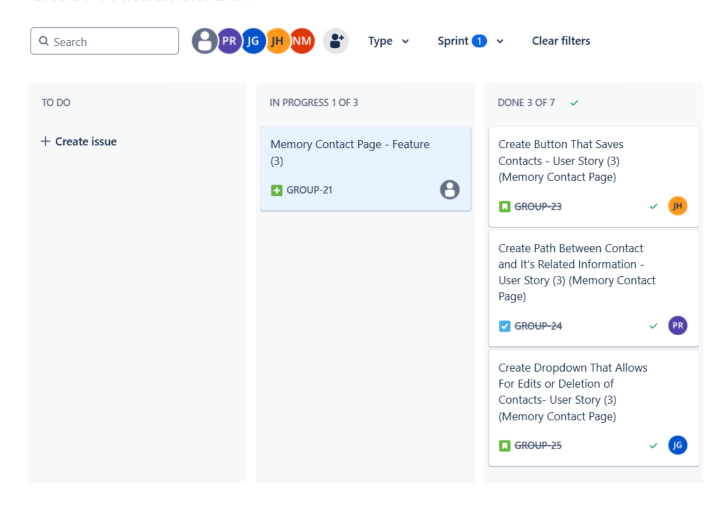


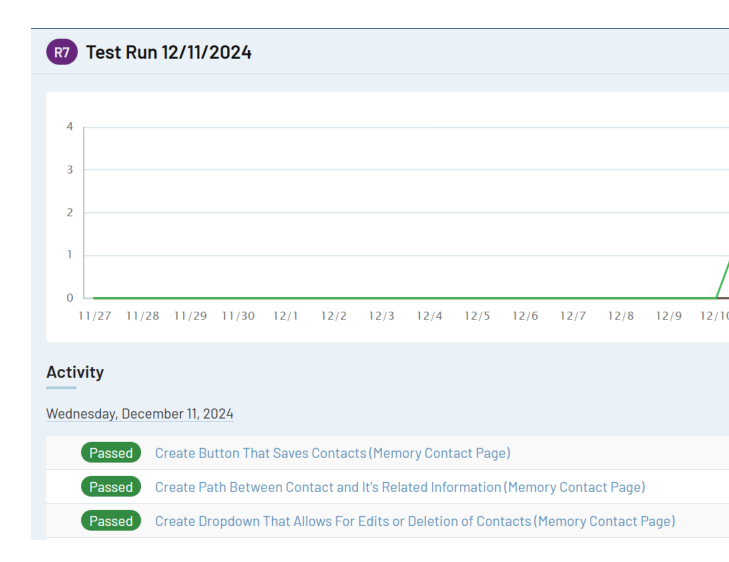


1.4 Snapshot 4



GROUP PI Increment 24.4





2 Design Breakdown

2.1 Home Page

Purpose: The home page will provide navigation to other pages and a brief overview of created memories.

Features:

- List of all memories created by the user, displayed with details like title and date.
- Intuitive interface to ensure ease of use for users.
- Links to navigate to Memory Creation, More Detail, and Memory Contact pages.

2.2 Memory Creation Page

Purpose: Allows users to create and save new memories with detailed information. Features:

- Form for memory input, including fields like title, description, tags, and categories.
- Firebase integration to store data in a secure backend.

2.3 More Detail Page

Purpose: The More Detail Page will show the user all the details of the memory as well as the option to edit the information

Features:

- Displays all details of a selected memory.
- Edit button to allow modifications to the memory's title, description, or other fields.
- Navigation back to the Home Page or other pages after editing.

2.4 Memory Contact Page

Purpose: The Memory Contact Page will show the user all contacts they have saved Features:

- Displays all saved contacts relevant to the user's memories.y.
- Option to add, edit, or delete contact details.
- Links to a detailed contact view for individual contact information.

3 Development Tools

- JavaScript and ReactJS: Used for front-end development.
- **GitHub:** Version control and collaboration.
- JIRA: Task tracking and Agile development.
- Firebase: Backend as a service for authentication and database management.

4 Future Work

- Improve Caregiver Features: Some of the features that will help caregivers include GPS tracking of supported users and automatic role assignments. Another feature includes allowing the caregiver to remotely control the user's app to showcase to the care receiver how to perform a specific task.
- Medication Tracking: Users will be able to set up reminders for medication and medication administration and save things like proofs of prescriptions.
- Machine Learning/AI Features: This can include using AI to improve interactivity with the app or implementing smart reminders that can further support people with cognitive impairments.