# **TESTING PLAN FOR GIFHUB - CachingFeelings**

# 0 ChangeLog

Version	Change Date	Ву	Description
Version Number	Date of Change	Name of Person Who Made Changes	Description of Changes Made
1	2024-02-19	Dingyuan Zhang	Created
2	2024-02-27	Heejeong Kim	Edit
3	2024-02-27	Breanna Brown	Edit
4	2024-03-11	Heejeong Kim	Edit
5	2024-03-12	Heejeong Kim	Edit
6	2024-03-26	Heejeong Kim	Edit

## 1 Introduction

## 1.1 Scope

#### This test plan will test the following core features:

#### **Functional Requirements:**

- 1. Account Creation
- 2. Student (Soul) Matching
- 3. Interact with Matches
- 4. Community Discovery
- 5. Ice Breaker

#### **Non-functional Requirements:**

1. Non-Functional Secure Authentication

## 1.2 Roles and Responsibilities

Name	UofM ID	GitHub Username	Role
Breanna Brown	millettb	bre9425	Developer
Rahul Kumar	kumarr7	bochacho	Developer
Oluwademilade Akinsola	akinsol2	Demi-AK	Developer
Heejeong Kim	kimh4	Heejoy	Developer
Dingyuan Zhang	zhangd7	AIINEWAREAS	Developer

## 2 Test Methodology

#### 2.1 Test Levels

#### **Unit Tests:**

Core Feature 1: Account Creation

- Unit test on successful user creation
- Unit test to validate account creation needs a password
- Unit test to validate account creation needs a username
- Unit test to prevent duplicate users
- Unit test on a successful login
- Unit test to validate login credentials
- Unit tests to get users credentials
- Unit test to get current user id
- Unit tests to change password
- Unit test to make sure DOB is needed for modifying password

#### Core Feature 2: Student (Soul) Matching

- Unit test to get all my matches to view
- Unit test to test liking other profiles
- Unit tests to view users preferences
- Unit test to test not able to like yourself
- Unit test to make sure both id and like are needed
- Unit test to delete a message
- Unit test to validate can't re-like someone liked already

- Unit test to dislike a profile/user
- Unit test to validate need the user id (user id shouldn't be missing) to dislike or like them
- Unit test to prevent unauthorised access due to improper token

#### Core Feature 3: Interact with Matches

- Unit test to chat with matches
- Unit test to test sending a message
- Unit test to make sure if we both liked each other we can chat
- Unit test to not allow unauthorised access to newConve
- Unit test to not allow unauthorised access to getConve
- Unit test to allow users to get their message history in a conversation
- Unit test to not allow users that are not mutually linked to converse in a chat
- Unit test to get you all your conversation history with all your current matches
- Unit test to delete a message
- Unit test to start a new conversation
- Unit test to block user

#### Core Feature 4: Community Discovery

- Unit test to test posting in community discovery
- Unit test to load up all posts in community discovery
- Unit test to test deleting a post
- Unit test to test liking a post
- Unit test to dislike a post
- Unit test to test reporting a post
- Unit test to ensure unauthorised access is denied by improper token
- Unit test to ensure posts are stored
- Unit test to ensure you can delete your post but not others
- Unit test to ensure post id is required when sending the body

#### Core Feature 5: Ice Breaker

- Unit test to chat with matches
- Unit test to test sending a random chosen message
- Unit test to not allow unauthorised access to newConve
- Unit test to not allow unauthorised access to getConve
- Unit test to get you all your conversation history with all your current matches
- Unit test to start a new conversation

#### **Integration Test:**

#### Core Feature 1: Account Creation

- Test sign up form information whether stored in database or not when successfully signed up for the new user
- Test whether backend sent appropriate information back to frontend, such as token
- Test login page when no valid user, backend sent error message
- Test when try to create an account with an already registered
- Test the sign up process enforces password strength requirements
- Test that all mandatory fields are validated on the backend

- Test the successful account creation
- Test that user creation is successful upon login, and are appropriately terminated upon logout.

#### Core Feature 2: Student (Soul) Matching

- Test the matching algorithm to ensure that users are matched based on shared interests
- Test that cached users can see each other in the match lists
- Test the system response when there are no available matches
- Test that users can update their matching preferences.
- Test reported or blocked users are no longer visible
- Test that user profiles are accessible and accurate within the matching interface
- Test that matched users can initiate conversations without issues

#### Core Feature 3: Interact with Matches

- Test the messaging functionality to ensure that users can send and receive messages with their matches
- Test that the conversation history is correctly saved and displayed for each match
- Test the ability to close or end a conversation.
- Test for deleting a match and confirm that deleted matches are removed from the match list
- Test the images are correctly sent and received with proper display
- Test the responsiveness of the messaging interface across different devices and screen sizes

#### Core Feature 4: Community Discovery

- Test the functionality for users to select and explore topics of interest within the "Community Discovery" page
- Test that thoughts related to the selected topic are correctly displayed to the user
- Test that user can like or dislike posts and these are correctly recorded
- Test that share thoughts to the topic are visible to others
- Test the date of posting sorted correctly

#### Core Feature 5: Ice Breaker

- Test the messaging functionality to ensure that users can send and receive messages with their matches
- Test that the conversation history is correctly saved and displayed for each match
- Test the responsiveness of the messaging interface across different devices and screen sizes
- Test the random chosen message can send and receive with their matches

#### **Acceptance Test:**

#### Core Feature 1: Account Creation

- User Story: As a user, I want to sign up for a service to have my own account.
- Acceptance Criteria:
  - 1. Given that I am a new user,
  - 2. When I click the signup button,
  - 3. Then I am prompted to enter the following information in sequence:

- o Username, password, and confirm password.
- o Postal code and birthday.
- o After entering each section, I click next.
- 4. And I select my preferences and click next.
- 5. And I type a Bio in the text box, select my interests, and click next.
- 6. And I click choose a file to upload a profile picture.
- 7. And I click the submit button after providing all the required information.
- 8. Then I should be redirected to the 'Try' page to explore the service.
- User Story: As a user, I want to be able to change my password, so that I can use a new password to log in.
- Acceptance Criteria:
  - 1. Given that I am a user,
  - 2. When I click the 'userconfig' button in the top right corner,
  - 3. Then I am prompted to enter the following information to modify my password:
    - o Enter my new password.
    - o Confirm my new password.
    - o Enter my current password to authorise changes.
  - 4. And I click the 'Update Info' button after entering all required fields,
  - 5. Then my password should be changed, and I can use the new password to log in.
- User Story: As a user, I want to be able to log in, so that I can access the account that I created.
- Acceptance Criteria
  - 1. Given that I am a registered user,
  - 2. When I click the 'Login' button,
  - 3. Then I am prompted to enter the following information to log in
    - o Enter my username.
    - o Enter my password.
  - 4. And When I click the 'Login' button after filling in my username and password,
  - 5. Then I successfully logged in and redirected to the 'Try' page to explore the service.
- User Story: As a user, I want to be able to sign out, so that I can log in back later or log into a different account.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. And I decide to log out of my account,
  - 3. And I click the 'Sign Out' button located in the top right corner of the main page,
  - 4. Then, I am redirected to the landing page, where I have the option to log in again or sign up for a new account.
- User Story: As a user, I want to update photo to my profile, so that I can show my photo to others
- Acceptance Criteria:

- 1. Given that I am a user logged into this system,
- 2. And I decide to update my profile photo,
- 3. And I click the 'userconfig' button located in the top right corner of the main page,
- 4. And, click 'Choose Files',
- 5. And, click 'Update Images',
- 6. Then, my profile picture will be updated and will show the updated picture to others.

#### Core Feature 2: Student (Soul) Matching

- User Story: As a user, I want to find people that match my interests and preferences, so that I can get to know them.
- Acceptance Criteria:
  - 1. Given that I am a user logged into the system,
  - 2. When I navigate to the 'Try' page,
  - 3. Then I can explore other users by interacting with the sphere.
    - o Can drag the sphere to browse through user profiles.
  - 4. And when I select a user profile (node)
  - 5. Then I can view that user's detailed information, specifically their interests.
- User Story: As a user, I want to like users, so that I get to pick the user I like.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I click the user's profile by clicking on their node within the interactive sphere,
  - 3. Then I am presented with two options:
    - o Can click the 'Like' button to add the user to my favourites.
    - o Can choose to close the profile view if I do not wish to favour the user.
- User Story: As a user, I want to view my matches, so that I can interact with them and know them better.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'catch' page,
  - 3. Then I can view the profiles of the users I have liked. On the 'try' page.
    - o This includes full access to their information, allowing me to learn more about them and initiate interaction.

#### Core Feature 3: Interact with Matches

- User Story: As a user, I want to send and receive messages with my matches, so that we can know each other more.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'catch' page,
  - 3. Then, I can view all the users that I have previously liked.
  - 4. When I choose a user to start a chat with,
  - 5. And I click the 'Chat Now' button,

- 6. Then I am taken to the 'finally' page where I can communicate with the user.
- 7. And I can type my message into the chat input field,
- 8. And When I press the 'Send' button,
- 9. Then my message is sent to the user, enabling us to converse.
- User Story: As a user, I want to send a read-after-burn message, so that others can only see it for a certain time.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'finally' page,
  - 3. And I am in a chat room with a selected user,
  - 4. Then I can select the 'Burn after read' option before sending a message.
  - 5. When I send the message,
  - 6. Then the recipient will see a notification indicating a 'Read hidden message'.
  - 7. When the recipient opens the message,
  - 8. Then the 'Burn after read' message will be displayed in a pop-up window.
  - 9. When the recipient closes the pop-up window,
  - 10. Then the message will automatically be deleted from the chat room.
- User Story: As a user, I want to view all chats with different matches, so that I can continue to chat with them later.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'finally' page,
  - 3. Then I should be able to see a list of all users I have matched with, from which I can select a user to start or continue a conversation.
- User Story: As a user, I want to block the matches, so that I will no longer receive messages from them.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'catch' page,
  - 3. And decide to block a user from the list,
  - 4. And click 'Block' button,
  - 5. Then the user will no longer exist in my list.
- User Story: As a user, I want to send images in messages, so that the conversations will become more fun.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'finally' page,
  - 3. When I decided to send image to a user through chat,
  - 4. And When I click 'Add Attachments' button,
  - 5. And select image,

- 6. And click 'Send'.
- 7. Then, the image I select will be sent in the chat room.

#### Core Feature 4: Community Discovery

- User Story: As a user, I want to discover people in the community where everyone can post thoughts so that I can find interesting people.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I click the 'Community" button located in the top right corner,
  - 3. Then I am taken to the community page where I can view all posts and thoughts shared by users.
- User Story: As a user, I want to post my thoughts to the community, so that everyone can see my thoughts.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the community page,
  - 3. Then I can enter my thoughts into a text box that is positioned at the bottom of the community page.
  - 4. And When I click the 'Post' button after typing my thoughts,
  - 5. Then my thoughts should be posted publicly on the community page for all users to view.
- User Story: As a user, I want to like and dislike thoughts in the community, so that I can express my attitude to that thought.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the community page,
  - 3. And I can view all the thoughts that users have posted,
  - 4. When I choose to express my attitude toward a thought,
  - 5. And I can click the 'Like' button to like the post or click the 'Dislike' button to dislike the post.
  - 6. Then the number of likes or dislikes will increase on that post.
- User Story: As a user, I want to delete my thoughts, so that others will not see that thought.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the community page,
  - 3. Then I can view all the thoughts posted by users, including my own.
  - 4. And When I decide to remove one of my thoughts,
  - 5. Then I can click on the 'Delete' button associated with my post.
  - 6. Then the thought that I post will be removed from the community page.

- User Story: As a user, I want to report inappropriate or offensive content in the community, so that the community can stay in peace and love.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the community page,
  - 3. Then I can view all the thoughts posted by users,
  - 4. And When I decide to report one of the user's thoughts,
  - 5. Then I can click on the 'Report' button,
  - 6. Then the thought that I report will be removed from the community page.

#### Core Feature 5: Ice Breaker

- User Story: As a user, I want to send a random message to the person I am currently messaging, so that I can start a smoother conversation.
- Acceptance Criteria:
  - 1. Given that I am a user logged into this system,
  - 2. When I navigate to the 'catch' page,
  - 3. Then, I can view all the users that I have previously liked.
  - 4. When I choose a user to start a chat with,
  - 5. And I click the 'Chat Now' button,
  - 6. Then I am taken to the 'finally' page where I can communicate with the user.
  - 7. And When I press the Ice Breaker button,
  - 9. Then a randomly chosen message is sent to the user, enabling us to converse.

#### **Regression Test:**

We configured the CI pipeline using GitHub Actions to automatically build the project and execute all tests whenever a pull request is submitted. When releasing a new project, it will create a docker image and deploy it on a docker container.

#### **Load Balance Test:**

The system is expected to efficiently manage 200 requests in 56 seconds. This equates to an average processing rate of 3.6 requests per second. This is capable of sustaining a consistent load of multiple requests per second without any immediate issues related to performance under the tested conditions.

## 2.2 Test Completeness

#### Criterias for Test Completeness:

- Automated testings should be executed
- All the bugs and failed test should be checked and fixed
- All tests should cover 100% of the codebase
- Bugs should be fixed and reported

## 3 Resource & Environment Needs

## 3.1 Testing Tools

Following tools are used in our project for testing:

• Automation: GitHub Actions

Backend Test: JestFrontend Test: Jest

### 3.2 Test Environment

Following environments are used in our project for testing:

MacOS Sonoma

Docker

# 4 Terms/Acronyms

Term/Acronym	Definition	
API	Application Program Interface	
AUT	Application Under Test	
CI	Continuous Integration	
CD	Continuous Delivery/Deployment	