Sprint 2 Retrospective - Project Jimmy

Links to our GitHub Repo, Heroku Deployment, Pivotal Tracker, Slack workspace, and Code Climate:

- Github Repo https://github.com/tamu-edu-students/jimmv-gvm-buddy-finder
- Deployment URL https://jimmy-buddy-finder-f97708d96ef8.herokuapp.com/
- Pivotal Tracker https://www.pivotaltracker.com/n/projects/2721606
- Slack Workspace https://app.slack.com/client/T07P2NT2ZM1/C07P00FFRGD
- Code Climate https://codeclimate.com/github/tamu-edu-students/jimmy-gym-buddy-finder

Dates of the Sprint:

7th October 2024 to 20th October 2024

Information about team members and contributions:

Team Member	Contribution	Tasks
Kuan-Ru Huang	15%	 UI Template for Matching with Gym Buddies Implement a mock testing framework for Authentication Modules
Wei-Chien Cheng	15%	 User Fitness Profile Creation and Management Test Integration for Dashboard and User Profile Management
Yash Phatak	15%	 Revamped UI Design for Buddy Finding App Fix User Profile Picture Visibility Bug in Production

Mrunmay Deshmukh	13%	Mobile Responsive User Interface
Kushal Lahoti	15%	 Revamped UI Design for Buddy Finding App Fix User Profile Picture Visibility Bug in Production
Barry Liu	15%	 UI Template for Matching with Gym Buddies Implement a mock testing framework for Authentication Modules
ChuanHsin Wang	12%	 User Fitness Profile Creation and Management Test Integration for Dashboard and User Profile Management

Sprint Goal:

In this sprint, our goal is to complete seven user stories, which encompass tasks such as UI development for key features, bug fixes, and the creation of testing modules. So far, we have successfully implemented the authentication functionality and user profile setup. Following that, we conducted a demo with the client to present the current progress of the application. The client provided feedback and additional requirements, particularly related to the UI's styling and responsiveness.

We also discussed the client's expectations for the core functionality of the buddy matching feature during the sprint demo call, especially in terms of its design and user experience. Based on this feedback, we will be making the necessary adjustments and adding new features. In this sprint, we aim to revamp the UI design and ensure it follows a mobile-friendly structure. Additionally, we plan to integrate a fitness profile for users, capturing details like activity preferences, location, and gender. We will also work on developing the UI template for the buddy matching feature.

During the last deployment, we identified a bug where user-uploaded profile pictures were not visible on the Heroku production environment. This issue arises because Heroku uses ephemeral file storage, which means uploaded data is erased whenever the server (dyno) restarts. To address this, we will need to implement persistent file storage, either on Heroku or through an external platform like AWS, and integrate it with our current setup.

Finally, there were some tasks left in the previous sprint, creating a small backlog. We plan to address those items in this sprint and ensure that all outstanding tasks are completed by the sprint's end.

User stories: A total of 7 user-stories have been implemented.

Feature: Mobile Responsive User Interface

As a front-end developer,

I want to modify the UI to make it mobile responsive,

So that users can have an optimal viewing and interaction experience across various device sizes, as per the client's requirements.

Scenario 1: Ensure Responsive Layout on Mobile Devices with optimized navigation

Given: The user accesses the application on a mobile device.

When: The screen size is reduced (e.g., below 768px width).

Then: The layout should automatically adjust to a mobile-friendly design (e.g., stacked content).

Scenario 2: Align Client's Requirements for Mobile UI

Given: The client has specific design requirements for the mobile version.

When: The developer implements responsive changes.

Then: The design should meet the client's criteria for look and feel, such as specific color schemes, spacing, and font styles for mobile devices.

Feature: UI Template for Matching with Gym Buddies

As a user.

I want to browse profiles based on workout type, location, and experience level,

So that I can find a gym buddy who fits my preferences.

Scenario 1: Display Search Filters

Given: The user is on the gym buddy search page,

When: The page loads,

Then: The user should see filters for workout type, location, and

experience level to refine their search.

Scenario 2: Swipe to Match/UnMatch

Given: The user is viewing gym buddy profiles,

When: The user swipes on a profile,

Then: The system should record their interest in that profile for

potential matching or unmatch it based on swipe direction.

Feature: Fix User Profile Picture Visibility Bug in Production

As a developer,

I want to fix the issue causing the user profile picture to disappear in the deployed version on Heroku,

So that users can consistently see their profile picture without it going missing over time.

Scenario 1: Display Profile Picture Correctly in Production

Given: The user has uploaded a profile picture.

When: The user accesses their profile in the deployed version of the application.

Then: The profile picture should be displayed correctly on the user's profile page without disappearing.

Scenario 2: Implement a Persistent Image Storage Solution

Given: The application is deployed on Heroku with an ephemeral filesystem.

When: The developer looks for solutions to store images.

Then: A reliable external image storage solution (such as Amazon S3,

Google Cloud Storage, or Cloudinary) should be selected and

implemented to ensure profile pictures persist across dyno restarts.

Scenario 3: Verify Configuration for External Storage

Given: An external storage solution is implemented.

When: The application handles profile picture uploads.

Then: The images should be correctly stored in the external service, and

their links should be properly accessible in the application.

Feature: User Fitness Profile Creation and Management

As a user,

I want to create a fitness profile that includes my fitness-related information and preferences,

So that I can connect with workout partners and find activities that suit my interests and availability.

Scenario 1: Create a Fitness Profile

Given: The user is logged into the application.

When: The user navigates to the fitness profile creation page.

Then: The user should be able to enter personal information such as age, fitness goals, and experience level.

Scenario 2: Specify Preferences for different activities, partner age groups, locations, timings, etc.

Given: The user is creating their fitness profile.

When: The user selects their preferred activities (e.g., running, cycling, yoga), location, timings, specific age group of partners, etc.

Then: The selected preferences should be saved as part of their fitness profile.

Scenario 3: Review and Edit Fitness Profile

Given: The user has created their fitness profile.

When: The user navigates to their profile page.

Then: The user should be able to view their fitness information and

preferences, and have the option to edit them as needed.

Feature: Revamped UI Design for Buddy Finding App

As a UI/UX designer,

I want to create a fresh and engaging UI for the buddy-finding app, So that users have an enjoyable and intuitive experience while connecting with workout partners.

Scenario 1: Design new UI elements with refined styling and vibrant color scheme.

Given: The app's UI is being updated,

When: A new color scheme is implemented with refined navigation and styling elements,

Then: The UI should be visually appealing, responsive and user-friendly

Scenario 2: Gather User Feedback

Given: The new UI has been implemented,

When: Users interact with the app,

Then: Feedback should be collected to identify areas for improvement.

Feature: Implement a mock testing framework for Authentication

Modules

As a developer,

I want to set up tests for third-party authentication and user session management,

So that I can validate authentication flows without relying on external services during testing.

Scenario 1: Mock Third-Party Authentication for Testing

Given: The user triggers a third-party authentication process (e.g.,

"Login with Google").

When: The authentication system is in test mode.

Then: A mock response should be used to simulate successful authentication.

Scenario 2: Validate User Authentication in Tests

Given: The application uses an authentication framework (e.g., Devise) for user sessions.

When: Unit tests are executed for actions requiring user login.

Then: A test helper should simulate a logged-in user without invoking the actual authentication process.

Scenario 3: Handle Failed Authentication in Tests

Given: A third-party authentication process is initiated.

When: A mock failure response is returned (e.g., invalid credentials).

Then: The application should correctly handle the failure and provide appropriate feedback in the test environment.

Scenario 4: Test User Session Persistence for Authenticated Users

Given: A user is authenticated via a third-party service or internal

authentication.

When: The user navigates to restricted areas of the application.

Then: The user's session should persist, allowing access to those areas.

Feature: Test Integration for Dashboard and User Profile Management As a developer,

I want to integrate the mock testing framework for dashboard and profile management pages,

So that I can validate user access and functionality in these areas without depending on live authentication during testing.

Scenario 1: Test Access to Dashboard and User profile management page for Authenticated Users

Given: A user is authenticated via a third-party service or internal authentication.

When: The user tries to access the dashboard and the User profile management page.

Then: The mock testing framework should validate that the user has access and display the dashboard and the user profile management page content.

Scenario 2: Test Access Denial for Unauthenticated Users on Dashboard and User profile management page

Given: A user is not logged in or has failed authentication.

When: The user tries to access the dashboard and User profile management page.

Then: The application should prevent access and redirect the user to the login page, as simulated in the test environment.

Scenario 3: Test Profile Update Functionality

Given: A user is authenticated and accessing the profile management page.

When: The user updates profile information.

Then: The mock testing framework should simulate a successful update of the user's profile and reflect the changes.

Scenario 4: Test Profile Button Navigation from Dashboard to Profile Management

Given: A user is authenticated and viewing the dashboard.

When: The user clicks the profile button on the dashboard.

Then: The mock testing framework should simulate a successful redirection to the profile management page.

Scenario 5: Test Profile Information Display on Profile Management Page

Given: A user is authenticated and navigates to the profile management page.

When: The user views their profile on the profile management page.

Then: The mock testing framework should verify that the profile management page displays the user's name, age, and other relevant

information.

Sprint Achievements:

This sprint has made significant progress, with a total of 7 user stories added and key features implemented across various areas.

1. Mobile Responsive User Interface

• The UI has been updated to be mobile-friendly, ensuring optimal user experience on smaller screens. Scenarios covered include responsive layout adjustments and alignment with the client's design requirements for mobile devices.

2. UI Template for matching with Gym Buddies

 Introduced a new UI template for finding gym buddies, allowing users to search profiles based on workout type, location, and experience level. The implementation includes enabling users to swipe to match or unmatch with potential gym partners.

3. User Fitness Profile Management

 Developed functionality for creating and managing fitness profiles, including specifying personal preferences, reviewing, and editing fitness-related information. This feature aims to enhance user connections with workout partners.

4. Revamped Buddy-Finding App UI

 A fresh and engaging UI design has been implemented, featuring new styling elements and a vibrant color scheme. User feedback is being gathered to identify further improvements.

5. Mock Testing Framework for Authentication

 Set up a mock testing framework for authentication modules, covering scenarios like simulating third-party authentication, handling failed authentication, and testing session persistence for authenticated users.

6. Dashboard and User Profile Management Testing

• Integrated mock testing for dashboard and profile management, allowing validation of user access and functionality without relying on live authentication.

Scenarios include profile updates, navigation, and access denial for unauthenticated users.

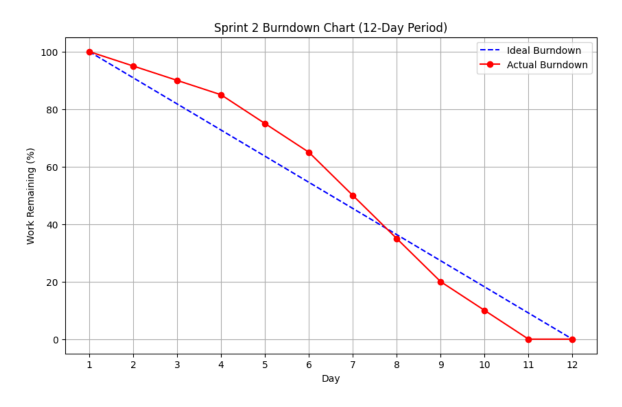
7. Bug Fix for Profile Picture Visibility in Production

 Addressed the issue of profile picture disappearance in the deployed version, implementing a persistent image storage solution to ensure reliable display across dyno restarts. Configuration verification for the external storage service has been completed.

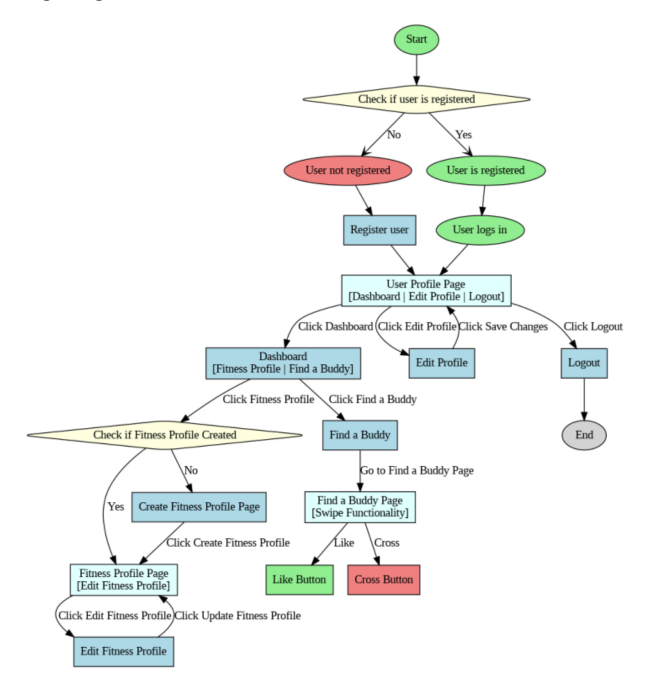
Sprint Backlog Items and Status:

The team successfully addressed the test coverage backlog from the last sprint, improving the overall quality of the test suite. For the current sprint, a new backlog item has been added to fix a UI-related bug in the ProfileSwipe feature. This issue will be prioritized and resolved as part of this sprint to ensure a seamless user experience. The team is on track to complete all planned tasks while accommodating the additional bug fix.

Burndown:



Design Diagram:



Documentation of Changes:

We did not incorporate any changes, and everything was implemented as per the plan.

Evaluation of Code and Test Quality:

Our project's overall quality has been rated A, reflecting a solid adherence to coding standards and best practices. We used **SimpleCov** and **CodeClimate** to evaluate the quality of both the code and the tests, focusing on aspects such as coverage, code smells, and style.

- **SimpleCov Score**: Currently, our test coverage, as measured by SimpleCov, **91.67%** for rspec and **91.04%** for cucumber scenarios. The coverage stands at **96.92%** combined for rspec and cucumber scenarios, which indicates that most of the code is well-tested. Our team initially wrote individual test cases and Cucumber scenarios for each feature, and all tests passed successfully when team members tested their respective features.
- Code Smells: During the analysis, 1 code smell was detected. Addressing this will improve the overall readability and maintainability of the code. Even though the number of code smells is minimal, resolving it is essential to maintain a high-quality codebase and ensure long-term sustainability. Our project's overall quality has been rated A, reflecting a solid adherence to coding standards and best practices. We are committed to addressing the remaining code smell and increasing the test coverage in future iterations to ensure continued improvement in the project's quality.

Customer Meeting - Demo for Sprint 2 MVP:

Date: 16th October, 2024 & 23rd October, 2024

Time: 10 am - 10.30 am

Place: Zoom Call

Client Meeting Summary:

During the client meeting, we showcased the app's user interface (UI) and guided them through key features, including the profile swipe and fitness profile functionalities. The client expressed satisfaction with the app's progress, noting that the current implementation aligns well with the project's goals. They appreciated the ease of use and the visually appealing layout of the UI, which they felt contributed positively to the user experience.

The client suggested a few additional UI changes to further enhance the app's look and feel, which will be prioritized in the upcoming sprint. They were enthusiastic about these adjustments, believing they would refine the interface and make it even more intuitive for users.

We also received feedback on adding a "block" feature to help users better manage interactions within the app. There was an in-depth discussion on when this feature should be available, considering whether users should be able to block others only after matching or also during the profile swipe phase. Ultimately, it was agreed that the block functionality would be available both on the profile matching page and after a match, offering users more control over their interactions.

In addition, we discussed how to manage the visibility of users in the profile matching section. It was decided that the app would first display users who have not yet been matched, followed by users who were previously skipped, providing a seamless and logical experience for browsing potential matches.

Bdd and Tdd:

Bdd: *fitness profile management.feature*

```
Feature: User Fitness Profile Creation and Management
 I want to create a fitness profile that includes my fitness-related information and preferences
 So that I can connect with workout partners and find activities that suit my interests and availability.
 Scenario: Create a Fitness Profile for the first time
   Given I am logged in
   When I am on my dashboard page
   Then I should be able to create a fitness profile
   When I click the create fitness profile icon
   Then I should be able to modify my fitness goals
   Then I should be able to modify my workout types
   Then I should be able to select gender to match
   Then I should be able to select age range to match
    Then I should be able to save the fitness profile
   Then I should see the confirm message when the fitness profile is created successfully
 Scenario: Update fitness profile
   Given I am logged in
   Given I have created my fitness profile
   When I am on my fitness page
   Then I should see my fitness profile
   Then I should able to edit my fitness profile
   Then I should be able to change my fitness goals
   Then I should be able to change my workout types
   Then I should be able to change gender to match
   Then I should be able to change age range to match
   Then I should be able to save these updates
   Then I should see the confirm message when the fitness profile is updated successfully
```

fitness profile management steps

```
Then('I should be able to create a fitness profile') do
         expect(page).to have_selector('a.icon-button', text: 'Create Fitness Profile')
      When("I click the create fitness profile icon") do
         find('a.icon-button', text: 'Fitness').click
10
      Then('I should be able to modify my fitness goals') do
        fill_in 'fitness_profile_fitness_goals', with: 'Lose weight'
      Then('I should be able to modify my workout types') do
         fill_in 'fitness_profile_workout_types', with: 'Running'
      end
      Then('I should be able to select gender to match') do
20
         select 'Male', from: 'fitness_profile_gender'
       end
      Then('I should be able to select age range to match') do
         select '18', from: 'fitness_profile_age_range_start'
        select '28', from: 'fitness_profile_age_range_end'
      end
      Then('I should be able to save the fitness profile') do
         click_button 'Create Fitness Profile'
      end
      Then('I should see the confirm message when the fitness profile is created successfully') do
         expect(page).to have_content('Fitness profile created successfully.')
      end
```

```
Given('I have created my fitness profile') do
36
37
         visit dashboard_user_path(@user)
         find('a.icon-button', text: 'Fitness').click
38
39
         fill_in 'fitness_profile_fitness_goals', with: 'Lose weight'
40
         fill_in 'fitness_profile_workout_types', with: 'Running'
         select 'Male', from: 'fitness_profile_gender'
41
42
         select '18', from: 'fitness_profile_age_range_start'
         select '28', from: 'fitness_profile_age_range_end'
43
44
         click_button 'Create Fitness Profile'
45
       end
46
47
       When('I am on my fitness page') do
         visit user_fitness_profile_path(@user)
48
49
       end
50
51
       When('I should see my fitness profile') do
52
         expect(page).to have_content('Fitness Profile')
53
       end
54
       Then('I should able to edit my fitness profile') do
55
56
         click_link 'Edit'
57
       end
58
59
       Then('I should be able to change my fitness goals') do
         fill_in 'fitness_profile_fitness_goals', with: 'Get stronger'
60
61
       end
62
63
       Then('I should be able to change my workout types') do
64
         fill_in 'fitness_profile_workout_types', with: 'strengh training'
65
       end
66
67
       Then('I should be able to change gender to match') do
         select 'Female', from: 'fitness_profile_gender'
68
69
       end
```

```
Then('I should be able to change age range to match') do

select '20', from: 'fitness_profile_age_range_start'

select '25', from: 'fitness_profile_age_range_end'

end

Then('I should be able to save these updates') do

click_button 'Update Fitness Profile'

end

Then('I should see the confirm message when the fitness profile is updated successfully') do

expect(page).to have_content('Fitness profile updated successfully.')

end
```

The purpose of this feature is to allow users to create, view, and update their fitness profiles, which include their fitness goals, workout preferences, gender, and age range. This functionality enables users to tailor their profiles, making it easier to connect with suitable workout partners and activities based on their interests.

Scenarios Covered:

Create a Fitness Profile for the First Time:

This scenario walks the user through the process of creating a new fitness profile, including modifying fitness goals, selecting workout types, gender, and age range, and then saving the profile.

After successfully creating the profile, the user should see a confirmation message.

Update an Existing Fitness Profile:

This scenario allows a user who has already created a fitness profile to view and edit their existing information.

Users can change fitness goals, workout types, gender, and age range, and upon saving, they should see a confirmation message indicating that the profile has been updated successfully.

Purpose of Step Definitions:

The provided step definitions define the behavior-driven tests (BDD) for the fitness profile feature. These steps ensure that the user interface functions correctly in allowing users to create and update their fitness profiles.

Step Breakdown:

Fitness Profile Creation Steps:

Checks for the presence of the "Create Fitness Profile" button.

Simulates clicking the icon to create a profile and filling out fitness goals, workout types, gender, and age range.

Simulates saving the profile and confirms success via a confirmation message.

Fitness Profile Update Steps:

Prepares the test environment by simulating a user having already created a fitness profile.

Simulates navigating to the fitness page, editing the profile, and changing fitness-related information.

Confirms that the updated profile is saved successfully, and the user receives an appropriate confirmation message.

user page management.feature

```
Feature: User Profile Management
      As a user
       So I can update my personal information
       I want to be able to change my photo, modify my name, modify my gender, and set my age on the profile management page
      Scenario: Edit user profile details
              Given I am logged in
             When I am on my dashboard page
             Then I should be able to access my user profile
             Then I should see my user profile
             Then I should be able to edit my user profile
             Then I should be able to upload and change my profile photo
             Then I should be able to change my user name
              Then I should be able to set or update my age using a date picker
              Then I should be able to modify my gender
              Then I should be able to modify my school
              Then I should be able to modify my major
              Then I should be able to modify about me
             Then I should be able to save these changes
              Then I should see a confirmation message when the updates are successfully saved
       Scenario: Edit user profile with invalid inputs
             Given I am logged in
             When I am on my dashboard page
              Then I should be able to access my user profile
             Then I should be able to edit my user profile
             When I try to upload photo with invalid format and save
             Then I should see error message of invalid photo format
              When I try to upload photo with invalid size and save
              Then I should see error message of invalid photo size % \left\{ 1\right\} =\left\{ 1
      Scenario: Edit user profile with incomplete inputs
              Given I am logged in
              When I am on my dashboard page
              Then I should be able to access my user profile
               Then I should be able to edit my user profile
               When I try to leave my username blank and save
             Then I should see error message of incomplete user profile
```

user profile management steps

```
# features/step_definitions/user_profile_management_steps.rb
      When("I am on the User Profile Management page") do
         visit edit_user_path(@user)
       end
       Then('I should be able to access my user profile') do
         find('a.btn', text: 'Profile').click
       end
10
       Then('I should see my user profile') do
11
         expect(page).to have_content('User Profile')
12
13
       end
15
       Then('I should be able to edit my user profile') do
        find('a.btn', text: 'Edit Profile').click
16
17
       Then("I should be able to upload and change my profile photo") do
         attach_file('photo-upload', Rails.root.join('test_image', 'user_profile.png'))
20
21
       end
22
       Then('I should be able to change my user name') do
24
        fill_in 'username', with: 'TestName'
       end
25
26
27
       Then('I should be able to modify my gender') do
        select 'male', from: 'user_gender'
28
29
       end
30
       Then("I should be able to set or update my age using a date picker") do
        fill_in 'age', with: '25'
32
33
       end
      Then("I should be able to modify my school") do
         select "Texas A&M University, College Station", from: "user_school"
36
       end
```

```
Then("I should be able to modify my major") do
40
         select "Computer Science", from: "user_major"
       end
       Then('I should be able to modify about me') do
         fill_in 'user_about_me', with: 'Test Test'
       Then("I should be able to save these changes") do
         click_button 'Update Profile'
       end
50
       Then("I should see a confirmation message when the updates are successfully saved") do
         expect(page).to have_content('Profile successfully updated and is complete!')
       end
       When('I try to upload photo with invalid format and save') do
         attach_file('photo-upload', Rails.root.join('test_image', 'wrong_format.txt'))
         click_button 'Update Profile'
       end
59
       When('I should see error message of invalid photo format') do
60
         expect(page).to have_content('Photo must be a JPEG, JPG, GIF, or PNG.')
       end
      When('I try to upload photo with invalid size and save') do
        attach_file('photo-upload', Rails.root.join('test_image', 'too_large.jpg'))
        click_button 'Update Profile'
      end
      When('I should see error message of invalid photo size') do
70
        expect(page).to have_content('Photo must be less than 500KB in size.')
      When('I try to leave my username blank and save') do
        fill_in 'username', with: ''
        click_button 'Update Profile'
      end
      Then('I should see error message of incomplete user profile') do
        expect(page).to have_content('Profile is incomplete. Please fill in all required fields.')
80
      end
```

The **User Profile Management** feature allows users to update their personal information, such as their profile photo, name, gender, age, school, major, and about me section. It includes validation checks to ensure the correctness of inputs, such as photo format, size, and mandatory fields.

Scenarios Covered:

Edit User Profile Details:

This scenario walks through updating various parts of a user's profile, including changing their profile photo, username, age, gender, school, major, and personal description.

After making updates, the user should see a confirmation message indicating successful changes.

Edit User Profile with Invalid Inputs:

This scenario checks for errors when the user attempts to upload a profile photo with an invalid format (e.g., text file) or an invalid size (e.g., larger than allowed).

Upon encountering these invalid inputs, the user should see specific error messages that describe the issue.

Edit User Profile with Incomplete Inputs:

This scenario ensures that required fields (such as username) cannot be left blank, and that the user receives an error message indicating that their profile is incomplete if they attempt to save with missing information.

Purpose of Step Definitions:

The provided step definitions outline the behavior-driven tests (BDD) for the user profile management feature. These steps help ensure that the profile management functionality is working correctly, covering cases of valid, invalid, and incomplete inputs.

Step Breakdown:

Profile Access and Editing:

Navigates to the user's profile page, verifies that the profile details are visible, and allows the user to enter edit mode.

Profile Updates:

Simulates uploading a new profile photo, changing the username, updating age using a date picker, and modifying other fields like gender, school, major, and the "about me" section.

After saving, the test confirms that the updates were successful by checking for a confirmation message.

Invalid Inputs Handling:

Handles attempts to upload invalid photo formats (like .txt files) or images that exceed the size limit, and verifies that appropriate error messages are displayed.

Incomplete Inputs Handling:

Tests the validation for required fields (like username), ensuring that users cannot save incomplete profiles, and shows error messages when fields are missing.

Tdd:
fitness profile spec

```
require 'rails_helper'
       RSpec.describe FitnessProfile, type: :model do
         let(:user) { create(:user) }
         it 'is valid with valid attributes' do
           fitness_profile = FitnessProfile.new(
             fitness_goals: 'Lose weight',
             workout_types: 'Running',
             gender: 'Male',
10
11
             age_range_start: '18',
12
             age_range_end: '28',
             user: user
14
           expect(fitness_profile).to be_valid
         end
17
         it 'is not valid without a fitness goal' do
19
           fitness_profile = FitnessProfile.new(fitness_goals: nil, user: user)
           expect(fitness_profile).not_to be_valid
20
21
         end
22
23
         it 'is not valid without a user' do
           fitness_profile = FitnessProfile.new(fitness_goals: 'Lose weight', user: nil)
24
25
           expect(fitness_profile).not_to be_valid
26
         end
       end
```

The purpose of these tests is to ensure that the FitnessProfile model behaves as expected when interacting with its associated attributes, such as fitness_goals, workout_types, gender, and user.

Specifically, the tests check:

- 1. That a FitnessProfile is valid when all necessary attributes are present and correctly assigned.
- 2. That the model is not valid if required attributes, like fitness goals or user, are missing.

session controller spec

```
require 'rails_helper'
       RSpec.describe SessionsController, type: :controller do
         let(:user) { FactoryBot.create(:user, | :complete_profile) }
         describe 'GET #omniauth' do
           context 'when authentication is successful' do
             before do
               request.env['omniauth.auth'] = OmniAuth::AuthHash.new({
                 provider: 'google_oauth2',
10
                 uid: '123456789',
                 info: {
                   email: 'test@example.com',
                  name: 'Test User'
                 },
                 credentials: {
                   token: 'mock_token',
                   refresh_token: 'mock_refresh_token',
                   expires_at: Time.now + 1.week
20
               })
               allow_any_instance_of(User).to receive(:valid?).with(:profile_update).and_return(true)
               allow_any_instance_of(User).to receive(:valid?).and_return(true)
             it 'creates or finds a user' do
               get :omniauth
               expect(User.find_by(uid: '123456789', provider: 'google_oauth2')).to be_present
30
             it 'sets the session user_id' do
               get :omniauth
               created_user = User.find_by(uid: '123456789', provider: 'google_oauth2')
               expect(session[:user_id]).to eq(created_user.id) if created_user
```

```
it 'redirects to <u>dashboard</u> if <u>profile</u> is complete' do
               get :omniauth
               created_user = User.find_by(uid: '123456789', provider: 'google_oauth2')
               expect(response).to redirect_to(dashboard_user_path(created_user)) if created_user
             it 'redirects to edit user page if profile is incomplete' do
               allow_any_instance_of(User).to receive(:valid?).with(:profile_update).and_return(false)
44
               get :omniauth
               created_user = User.find_by(uid: '123456789', provider: 'google_oauth2')
               expect(response).to redirect_to(edit_user_path(created_user)) if created_user
             end
           end
         end
         describe 'GET #logout' do
           before do
             session[:user_id] = user.id
54
             get :logout
           it 'resets the session' do
             expect(session[:user_id]).to be_nil
           it 'redirects to \underline{\text{welcome}} path with a notice' \underline{\text{do}}
             expect(response).to redirect_to(welcome_path)
             expect(flash[:notice]).to eq('You are logged out.')
           end
         end
         describe 'GET #failure' do
68
           before { get :failure }
           it 'redirects to welcome path with an alert' do
             expect(response).to redirect_to(welcome_path)
             expect(flash[:alert]).to eq('Authentication failed. Please try again or contact support.')
```

These tests focus on validating the behavior of user authentication and session management, particularly when using OmniAuth for third-party authentication services such as Google. The tests aim to ensure that the controller handles different authentication scenarios appropriately, maintains session integrity, and redirects users to the correct paths based on their profile status. Additionally, the tests cover functionality for logging out users and handling authentication failures.

Purpose of the Tests:

1. OmniAuth Authentication (GET #omniauth):

- Successful Authentication: Ensures that users are correctly created or found, and their session is established. It also checks redirection logic based on whether the user has completed their profile.
- **Incomplete Profile Handling**: Ensures users with incomplete profiles are redirected to complete their information.

2. Logout Functionality (GET #logout):

• Validates that user sessions are properly reset upon logging out and that the user is redirected with the appropriate notification.

3. Failure Handling (GET #failure):

• Confirms that when authentication fails, users are redirected to a welcome page with an alert message.