#### I. MAKE SCENARIOS / BDDs / TASK MODELS

#### A. Title

As Jack, I want to update my availability to get jobs that fit my schedule.

#### B. Narrative

As a Jack, I want to update my schedule, so that I get jobs.

#### C. Acceptance Criteria

- 1) When I log in to the platform, I should see an option where I can manage my schedule for my profile.
- I can choose the days of the weeks when I am available for work.
- 3) I can select day to specify my available day for work.
- 4) I can edit or delete my settings at any time.
- 5) I can manage my time slots for each selected day.
- 6) Once I update my availability, the platform should automatically consider this information when recommending job opportunities to me.
- 7) I should receive notifications or job alerts for positions that match my availability.
- 8) Any changes to my availability should be saved automatically, or I should be prompted to confirm and save changes.
- 9) Platform should adjust the types of job opportunities it recommends accordingly.
- 10) The availability feature should be accessible and functional on both web and mobile platforms.

# D. Scenario 1: Setting availability

Given Jack is on the login page.

When I type "jack@example.com" in the email field.

And I type password in the "Password" field.

And I press the "Submit" button.

Then I should see the "userProfile" page.

When I press the "Manage Availability" button.

Then I should see the availability section.

When I choose date in the "date" field.

And I specifies available time slots in the "time" field.

And I press the "Save" button.

**Then** I should see my updates on the "userProfile" page.

**And** The platform should consider this availability for job recommendations.

## E. Scenario 2: Updating Availability

Given Jack is on the login page.

When I type "jack@example.com" in the email field.

**And** I type password in the "Password" field.

And I press the "Submit" button.

**Then** I should see the "userProfile" page.

When I press the "Manage Availability" button.

And I edit my availability (date and time).

And I press the "Save" button for update.

**Then** my availability should be updated.

**And** The platform should consider this availability for job recommendations.

## F. Scenario 3: Deleting Availability

Given Jack is on the login page.

When I type "jack@example.com" in the email field.

And I type password in the "Password" field.

And I press the "Submit" button.

**Then** I should see the "userProfile" page.

When I press the "Manage Availability" button.

And I press "Delete" button to delete my availability.

And I see delete notification message pop up.

And I press "Confirm" button on the notification message.

**Then** my availability should be removed.

**And** The platform should not consider my availability for job recommendations.

## G. Task models for scenario 1

Task 1: Design the user interface to display "Manage Availability" on the user's profile.

Task 2: Develop the functionality to allow users to select the days they are available.

Task 3: Create the feature for users to specify time slots for each selected day.

Task 4: Implement the save functionality to update the user's availability.

Task 5: Update the recommendation algorithm to consider the user's availability.

## H. Task models for scenario 2

Task 1: Enable users to navigate to their profile.

Task 2: Add the option for users to select "Manage Availability."

Task 3: Provide an editing interface for users to modify their existing availability.

Task 4: Implement the save functionality to update the user's availability.

Task 5: Update the recommendation algorithm to consider the user's updated availability.

## I. Task models for scenario 3

Task 1: Enable users to navigate to their profile.

Task 2: Add the option for users to select "Manage Availability."

Task 3: Implement the functionality to delete specific days of availability.

Task 4: Create a confirmation prompt for users to confirm the deletion.

Task 5: Update the user's profile to reflect the removed availability.

Task 6: Adjust the recommendation algorithm to exclude the deleted availability.