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

**Narrative:**

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

**Acceptance Criteria:**1. When I log in to the platform, I should see an option where I can manage my schedule for my profile.

2. 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.

**Scenario 1:** Setting availability.

**Given** Jack is on the login page.

**When** I type “[jack@example.com](mailto: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.

**Scenario 2:** Updating Availability

**\textbf{Given}** Jack is on the login page.\newline

**\textbf{When}** I type “[jack@example.com](mailto:jack@example.com)” in the email field. \newline **\textbf{And}** I type password in the “Password” field. \newline

**\textbf{And}** I press the “Submit” button. \newline

**\textbf{Then}** I should see the “userProfile” page. \newline  
**\textbf{When}** I press the "Manage Availability" button. \newline  
**\textbf{And}** I edit my availability (date and time). \newline  
**\textbf{And}** I press the "Save” button for update. \newline  
**\textbf{Then}** my availability should be updated.\newline  
**\textbf{And}** The platform should consider this availability for job recommendations.

**Scenario 3:** Deleting Availability

**\textbf{Given}** Jack is on the login page. \newline

**\textbf{When}** I type “[jack@example.com](mailto:jack@example.com)” in the email field. \newline **\textbf{And}** I type password in the “Password” field. \newline

**\textbf{And}** I press the “Submit” button. \newline

**\textbf{Then}** I should see the “userProfile” page. \newline  
**\textbf{When}** I press the "Manage Availability" button. \newline  
**\textbf{And}** I press “Delete” button to delete my availability. \newline  
**\textbf{And}** I see delete notification message pop up. \newline  
**\textbf{And}** I press “Confirm” button on the notification message. \newline  
**\textbf{Then}** my availability should be removed. \newline  
**\textbf{And}** The platform should not consider my availability for job recommendations. \newline

**Task models for scenario 1:**  
  
Task 1: Design the user interface to display "Manage Availability" on the user's profile.\newline   
Task 2: Develop the functionality to allow users to select the days they are available. \newline  
Task 3: Create the feature for users to specify time slots for each selected day. \newline   
Task 4: Implement the save functionality to update the user's availability. \newline  
Task 5: Update the recommendation algorithm to consider the user's availability.

**Task models for scenario 2:**

Task 1: Enable users to navigate to their profile. \newline  
Task 2: Add the option for users to select "Manage Availability." \newline  
Task 3: Provide an editing interface for users to modify their existing availability. \newline

Task 4: Implement the save functionality to update the user's availability. \newline  
Task 5: Update the recommendation algorithm to consider the user's updated availability.

**Task models for scenario 3:**

Task 1: Enable users to navigate to their profile. \newline  
Task 2: Add the option for users to select "Manage Availability." \newline  
Task 3: Implement the functionality to delete specific days of availability. \newline  
Task 4: Create a confirmation prompt for users to confirm the deletion. \newline   
Task 5: Update the user's profile to reflect the removed availability. \newline  
Task 6: Adjust the recommendation algorithm to exclude the deleted availability.