Incomplete User Stories from Sprint 1

User Story 4

Test 1

Feature: Change Picture and color

Severity: 2

Instructions:

1. Change profile picture.

2. Change color.

Expected Output:

1. Color and profile picture should change, and should remain after switching to other pages and remain after logout and even

Test 2

Feature: Extract out the room code

Severity: 2

Instructions:

1. Click the invite user button.

Expected Output:

1. A popup panel with the room code.

Test 1

Feature: Scrollable list

Severity: 3

Instructions:

1. Click on the Team task list.

2. Scroll through the list.

Expected Output:

1. The list should scroll up and down so all tasks can be viewed.

Test 2

Feature: New task shows up in Team Tasks list

Severity: 2

Instructions:

1. Create a new task

2. View the Team tasks list

Expected Output:

1. The newly created task is displayed in the team tasks list at the bottom.

Test 1

Feature: Popup panel to view task info

Severity: 2

Instructions:

1. Click on the Team tasks list.

- 2. Click on a task in Team tasks list.
- 3. Scroll through the popup panel.

- 1. A popup panel will show extra task details.
- 2. The popup panel will be scrollable so the task details can be viewed.

Test 1

Feature: Pending list displays a particular user's pending tasks only

Severity: 3

Instructions:

1. Create a new task and accept it.

2. Open Pending tasks list.

Expected Output:

1. This new task will only show up in this user's Pending tasks list and will not show in Pending tasks for other users.

Sprint 2

User Story 5

Test 1

Feature: Creating new tasks by a user in a room

Severity: 2

Instructions:

1. Create a new task using the UI.

2. Create a new task from a user in the room using Postman.

Expected Output:

1. This new task will show up in the Team task list.

Test 2

Feature: Creating new tasks by a user in another room

Severity: 1

Instructions:

1. Create a new task using a user from another room using Postman.

- 1. Receive a 403 response saying that the specified User does not have access to the specified Room.
- 2. The new task will not show up in the Team task list.

Test 1

Feature: User assigned to a task

Severity: 1

Instructions:

- 1. Create a new task and accept it.
- 2. Go to the team task list.
- 3. Click on the pending task created in step 1.

- 1. The assigned task will now be marked as pending in the Team task list.
- 2. The Team task list has tasks of other statuses.
- 3. The popup displays who the task is assigned to.

Test 1

Feature: View tasks to be completed in pending task list

Severity: 1

Instructions:

1. Click on the Pending task list.

Expected Output:

1. All the tasks the user needs to complete will be displayed in the Pending task list.

Test 2

Feature: Completion of task before the deadline

Severity: 2

Instructions:

- 1. Create a new task with a deadline after today.
- 2. Accept the new task.
- 3. Submit the task as complete.
- 4. Check Completed tasks list/Team tasks list.

Expected Output:

1. Task is marked as complete and marked in green.

Test 3

Feature: Completion of task after the deadline

Severity: 2

Instructions:

- 1. Create a new task with a deadline before today.
- 2. Accept the new task.
- 3. Submit the task as complete.
- 4. Check Team tasks list.

Expected Output:

1. Task is marked as missed and marked in yellow.

Test 1

Feature: Access to room's completed task list

Severity: 1

Instructions:

1. Run a postman test requesting the Completed task list of a Room.

Expected Output:

1. A list of tasks with status "completed" should be returned.

Test 2

Feature: View a scrollable Completed task list

Severity: 2

Instructions:

- 1. Click on the Completed task list.
- 2. Scroll through the completed task list.

- 1. The Completed task list contains the tasks marked as completed (shown in green).
- 2. The Complete task list can be scrolled through.

Test 1

Feature: Viewing Completed task details.

Severity: 2

Instructions:

1. Click on the Completed task list.

2. Click on a Completed Task from the list.

- 1. A list of Completed tasks will be shown.
- 2. A popup panel will display the date of completion, point value, difficulty, and deadline of the Task that was clicked on.

Test 1

Feature: Get Pending tasks

Severity: 1

Instructions:

1. Run a postman test as a User requesting their Pending tasks from a Room.

Expected Output:

1. A list of tasks with status "pending" is returned.

Test 2

Feature: Viewing pending tasks in scrollable Team list

Severity: 1

Instructions:

1. Click on the Team task list.

2. View the pending tasks in the team task list.

- 1. User should be able to view the pending tasks in the Team task list.
- 2. The Team task list is scrollable.

Test 1

Feature: Writing comments

Severity: 1

Instructions:

1. Create a new task.

- 2. Accept task.
- 3. Write comments and upload a file.

Expected Output:

1. A notification shows the task was successfully completed and the comments can be viewed by other members.

Test 2

Feature: Writing comments within the word limit

Severity: 1

Instructions:

- 1. Create a new task.
- 2. Accept task.
- 3. Do not write any comments and upload a file.
- 4. Write comments that are less than 7 characters and upload a file.

- 1. A notification shows indicating that a file must be uploaded, and the task will not be marked as completed.
- 2. A notification shows indicating that comments must meet the minimum length, and the task will not be marked as completed.

Test 1

Feature: Uploading files

Severity: 1

Instructions:

- 1. Create a new task.
- 2. Accept task.
- 3. Write comments and upload a file.

Expected Output:

1. A notification indicates that the task was successfully completed.

Test 2

Feature: Retrieving uploaded files

Severity: 3

Instructions:

1. Run a postman test requesting the uploaded file.

- 1. A url of the file should be returned.
- 2. Visiting the URL in a browser shows the file that was uploaded.

Test 1

Feature: Reviewing tasks

Severity: 2

Instructions:

1. Click on the Completed task list.

2. Click on a task in the list and review it by checking the task details.

Expected Output:

1. Only tasks marked as completed (shown in green) will show up in the Completed task list, and users can see who completed a particular task.

Test 1

Feature: Calendar with task deadlines

Severity: 2

Instructions:

1. Create a new task.

- 2. Accept the task, but do not complete it.
- 3. Open the calendar and click the deadline.

Expected Output:

- 1. An alert should inform the user that task creation was a success, and the task should appear in team tasks.
- 2. The task should appear in the user's pending tasks and the team's team tasks.
- 3. The calendar should highlight the deadlines of the user's pending tasks in red.

Test 2

Feature: Calendar displays different deadlines for each user

Severity: 2

Instructions:

4. Show that each user has a calendar.

Expected Output:

4. Other users should have a calendar with user specific task deadlines as well.

Test 1

Feature: Task completion progress bar

Severity: 2

Instructions:

1. Show that there is a visible progress bar below the name of the room.

- 2. Open team tasks to show that the percentage in the bar and the tasks remaining are accurate.
- 3. Switch users to show that every user can see the progress bar.

- 1. There should be a green progress bar below the name of the room.
- 2. The percentage of the progress bar should reflect the number of completed tasks in team tasks, and the number of tasks left to complete should be visible too
- 3. Each user in the same room should be able to see the same progress bar.

Test 1

Feature: Get User level using postman

Severity: 2

Instructions:

1. Run a postman test to request a User's level.

Expected Output:

1. A response containing a number for the requested User's level.

Test 2

Feature: User level on profile

Severity: 2

Instructions:

- 1. Navigate to the profile page
- 2. View the level below the profile

Expected Output:

1. The user should see their level displayed below their profile picture

Test 1

Feature: Leaderboard is scrollable

Severity: 2

Instructions:

1. Switch to a room with enough members to trigger the scrolling feature if necessary.

Expected Output:

1. The user can scroll up and down the leaderboard if there are too many users

Test 2

Feature: Room dependent leaderboard

Severity: 2

Instructions:

- 1. Switch between rooms.
- 2. View the leaderboard.

Expected Output:

1. Each room has a leaderboard with users reflecting the current members in the room.

Test 3

Feature: User's position in leaderboard is highlighted

Severity: 2

Instructions:

1. Scroll (if necessary) until the current user is visible on the leaderboard.

Expected Output:

1. The current user's rank should be highlighted in red.

Sprint 1 - User Story 12

Test 1

Feature: Joining another room

Severity: 2

Instructions:

1. Click on the join room button on the sidebar

1. Input an existing room id when prompted

Expected Output:

- 1. The user should be able to join a room that they did not have access to before.
- 2. The new room should be displayed in the sidebar
- 3. Clicking Invite Users should display the room's ID

Test 2

Feature: Switching between different rooms

Severity: 2

Instructions:

1. Switch between the various rooms by clicking between rooms on the sidebar.

Expected Output:

- 1. The task list should display the new room's tasks.
- 2. The leaderboard should display the new room's users.

Test 3

Feature: Leaving rooms

Severity: 2

Instructions:

1. Leave the room by clicking the Leave Room button

Expected Output:

1. After leaving a room, the room should disappear from the sidebar.