

# TEEM

## Acceptance Testing Document

Testing Team: Dhruv Shah

Prepared On: 29-11-2023

Updated On: 04-12-2023

# INDEX

1. About TEEM
2. Objective
3. Test Cases
4. Conclusion

# 1. About TEEM

'TEEM' is a web app that aims to provide a platform for smoothing out the collaboration process between people from different backgrounds. It aims to do so by letting them create workspaces, organize meetings, and create tasks.

## 2. Objective

The objective of the acceptance testing document is to define the criteria, and procedures for systematically evaluating a software system's functionality to ensure it aligns with specified requirements. This document specifies the details of the scope of testing, acceptance criteria, test cases used, and the results.

## 3. Test Cases

### TC 001: Login

#### a) Objective

Verify that users can successfully log in to the web application, ensuring the authentication system functions correctly and securely.

#### b) Test Steps

1. Open the web application.
2. Navigate to the login page.
3. Enter valid login credentials (email, password).
4. Click on the "Login" button.
5. Verify successful redirection to the user dashboard.

#### c) Expected Result

Upon successful signup, the user should be able to log in with the newly created credentials. After login, the system should navigate to the user's dashboard or the default landing page.

#### d) Actual Result

Successfully logged in using credentials and landed on the dashboard.

#### e) Status

PASS



Login with TEEM for free

Enter Your Email

shahdhruv20012004@gmail.com

Enter Your Password

.....

Login

Doesn't have an account yet? [Sign up](#)

Forgot Password? [Forgotpassword](#)



Create workspaces to see it in the dashboard

# TC 002: Create Workspace

## a) Objective

Ensure that users can create a workspace, validating that the workspace creation process accurately captures essential details and initializes a collaborative environment for project activities.

## b) Test Steps

1. Login to the web application.
2. Click the add workspace button
3. Provide valid details for the new workspace (name, description, and members).
4. Click on the "Create" button.
5. Confirm the user is designated as the project manager

## c) Expected Result

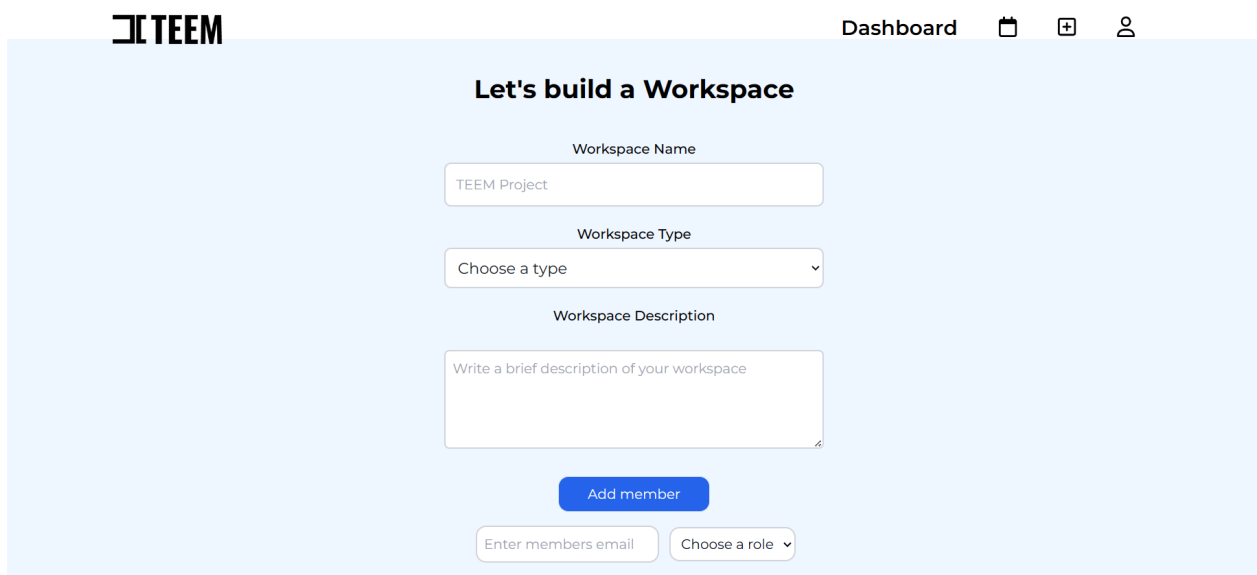
After creating a workspace, the workspace details should be displayed on its dashboard. The system should also confirm the user as the project manager of the newly created workspace.

## d) Actual Result

Successfully created a workspace with the title 'Software Engineering'. The workspace was displayed on the user dashboard.

## e) Status

PASS



The screenshot shows a web application interface for creating a workspace. At the top left is the 'TEEM' logo. At the top right are navigation links: 'Dashboard', a calendar icon, a plus icon, and a user profile icon. The main heading is 'Let's build a Workspace'. Below this are three input fields: 'Workspace Name' (containing 'TEEM Project'), 'Workspace Type' (a dropdown menu with 'Choose a type' selected), and 'Workspace Description' (a text area with the placeholder 'Write a brief description of your workspace'). Below these fields is a blue 'Add member' button. At the bottom are two more input fields: 'Enter members email' and 'Choose a role' (a dropdown menu).

## Let's build a Workspace

Workspace Name

Software Engineering

Workspace Type

Education

Workspace Description

This is a workspace for software [engineering](#)

Add member

test1@gmail.com

collaborator

Continue



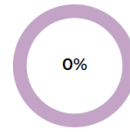
### Software Engineering

This is a workspace for software engineering



**Software Engineering**

Dhruv Shah



## TC 003: Assign Task

### a) Objective

Confirm that the project manager can assign tasks within a workspace, validating that the task assignment functionality captures task details, and deadlines, and assigns them to the selected members.

### b) Test Steps

1. Login to the web application.
2. Navigate to the desired workspace of whom the user is the project manager.
3. Access the task creation/assignment section.
4. Provide task details (description, deadline, assignees).
5. Click on the "Assign Task" button.
6. Verify the task is listed within the workspace with correct details.

### c) Expected Result

When a task is successfully assigned, it should be listed within the workspace with the correct details.

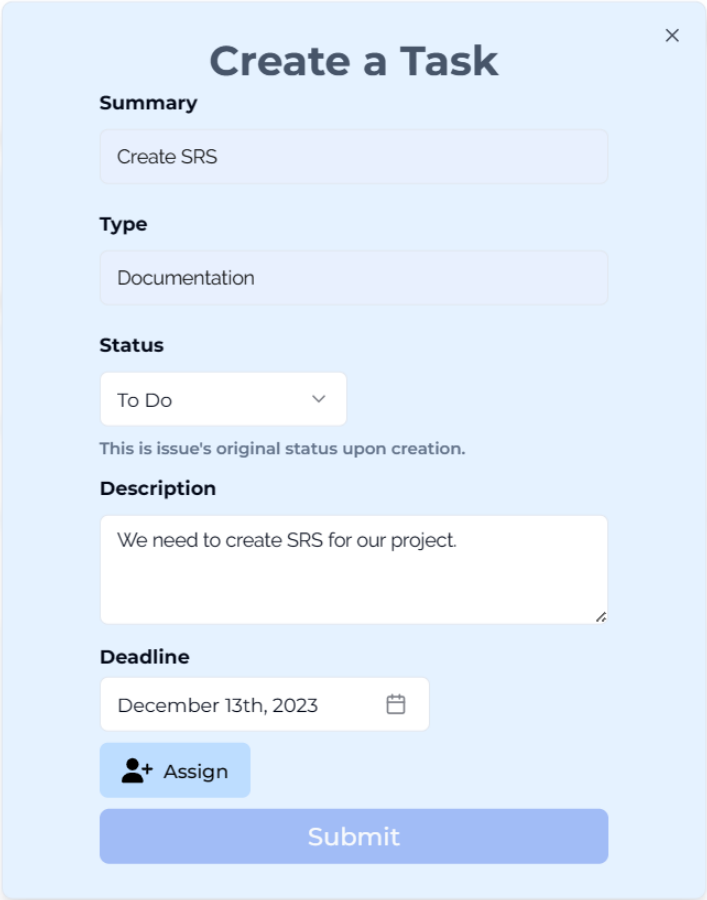
### d) Actual Result

Successfully created task with title and description. The task is also displayed in the workspace dashboard.



## e) Status

PASS



A modal form titled "Create a Task" with a close button (X) in the top right corner. The form contains the following sections:

- Summary**: A text input field containing "Create SRS".
- Type**: A text input field containing "Documentation".
- Status**: A dropdown menu showing "To Do". Below it, a note states: "This is issue's original status upon creation."
- Description**: A text area containing "We need to create SRS for our project."
- Deadline**: A date input field showing "December 13th, 2023" with a calendar icon.
- Buttons**: An "Assign" button with a person icon and a "Submit" button.

**CTEEM**

Dashboard

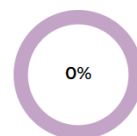


Stream Your meet People Your work



### Software Engineering

Dhruv Shah



#### Create SRS

Wed Dec 13 2023

To Do

# TC 004: Edit Task Details

## a) Objective

Verify that the project manager can successfully edit task details within a workspace, ensuring the system accurately updates task information, including descriptions, deadlines, and other relevant details.

## b) Test Steps

1. Login to the web application.
2. Navigate to the workspace containing the task.
3. Navigate to the edit task details section.
4. Modify task information (description, deadline).
5. Click on the "Save Changes" button.
6. Verify changes are reflected in the task details.

## c) Expected Result

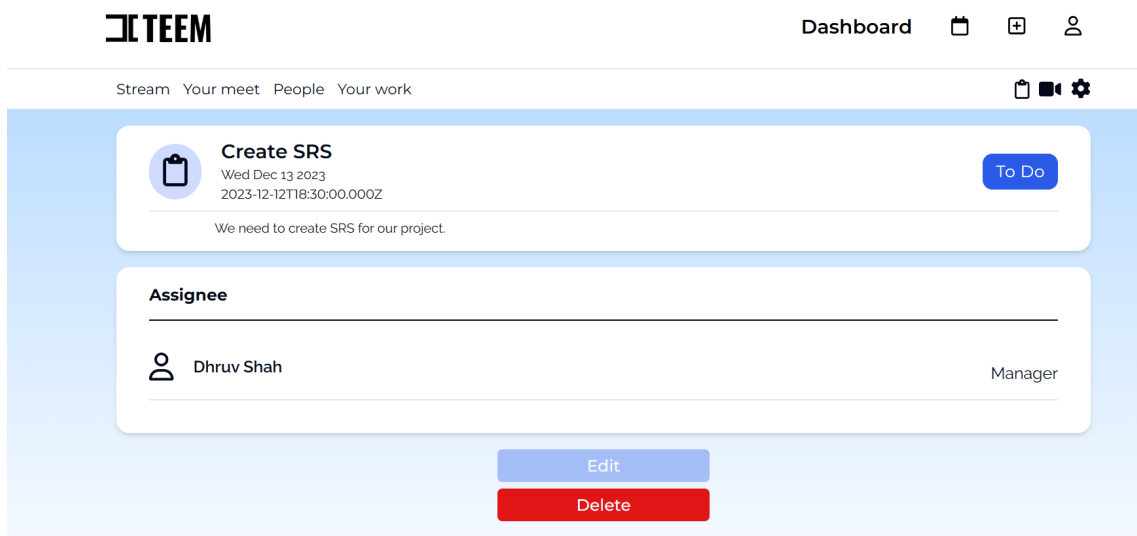
After editing task details, the changes should be reflected in the task description, deadlines, and any other modified information. The task history and associated data should also be updated accordingly.

## d) Actual Result

Successfully changed the title of the task as well as the deadline.

## e) Status

PASS



Create a Task

Summary

Create SRS and Design Blueprint

Type

Documentation

Status

To Do

This is issue's original status upon creation.

Description

We need to create SRS for our project.

Deadline

December 15th, 2023

Submit

## Software Engineering

Dhruv Shah

0%



## Create SRS and Design Blueprint

Fri Dec 15 2023

To Do

# TC 005: Delete Task

## a) Objective

Verify that the project manager can successfully delete a task within a workspace.

## b) Test Steps

1. Login to the web application.
2. Navigate to the workspace containing the task to be deleted.
3. Navigate to the edit task details section.
4. Click on the "Delete Task" button.
5. Verify the task is no longer listed in the workspace.

## c) Expected Result

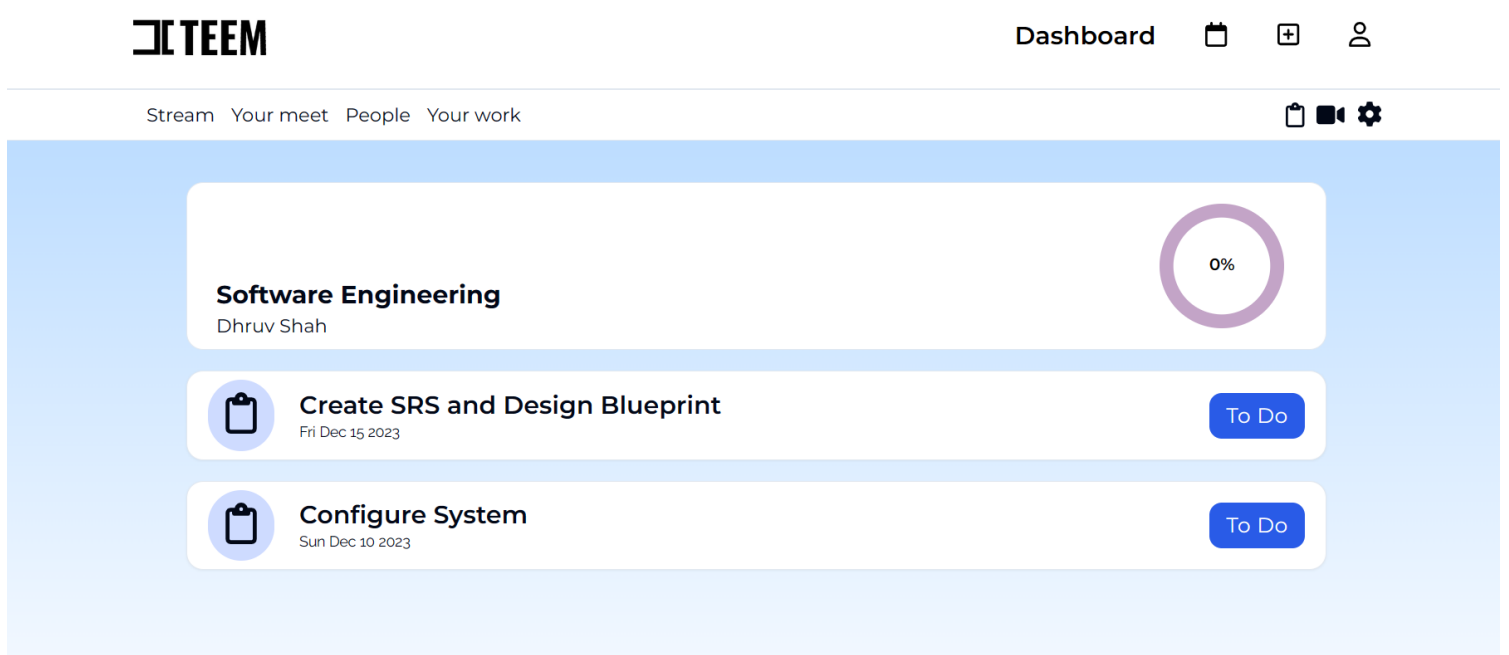
After deleting a task, it should no longer be listed within the workspace, and associated metrics, such as task progress, should be updated accordingly.

## d) Actual Result

Successfully deleted the task. The changes were displayed in the task dashboard.

## e) Status

PASS





**Software Engineering**  
Dhruv Shah

**Configure System**  
Sun Dec 10 2023

To Do

## TC 006: Schedule Meeting

### a) Objective

Verify that users can successfully create a meeting within a workspace, providing essential details such as title, agenda, description, date, start time, end time, venue, and invitees.

### b) Test Steps

1. Navigate to the desired workspace.
2. Access the "Create Meeting" section.
3. Provide meeting details (title, agenda, description, date, start time, end time, venue).
4. Add invitees to the meeting.
5. Click on the "Create" button.

### c) Expected Result

After creating the meeting, it should be listed within the workspace with the specified details. The meeting details should be accurately displayed in the workspace interface.

### d) Actual Result

The meeting was successfully created, and it appeared in the workspace with the provided details.

### e) Status

PASS

×

Title

First Meet

Agenda

Discuss Roadmap

Description

We will discuss the roadmap on how we will develop our project.

Meeting date

December 8th, 2023

📅

20:30

▼

21:30

▼

Venue

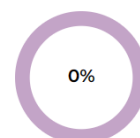
LT Foyer

👤+ Select participants

Create

## Software Engineering

Dhruv Shah



### Configure System

Sun Dec 10 2023

To Do



### First Meet

Thu Dec 07 2023

UPCOMING

# TC 007: Delete Meeting

## a) Objective

Verify that users can delete a meeting within a workspace.

## b) Test Steps

1. Navigate to the desired workspace.
2. Access the specific meeting to be deleted.
3. Click on the "Delete Meeting" button.
4. Confirm the intention to delete the meeting.

## c) Expected Result

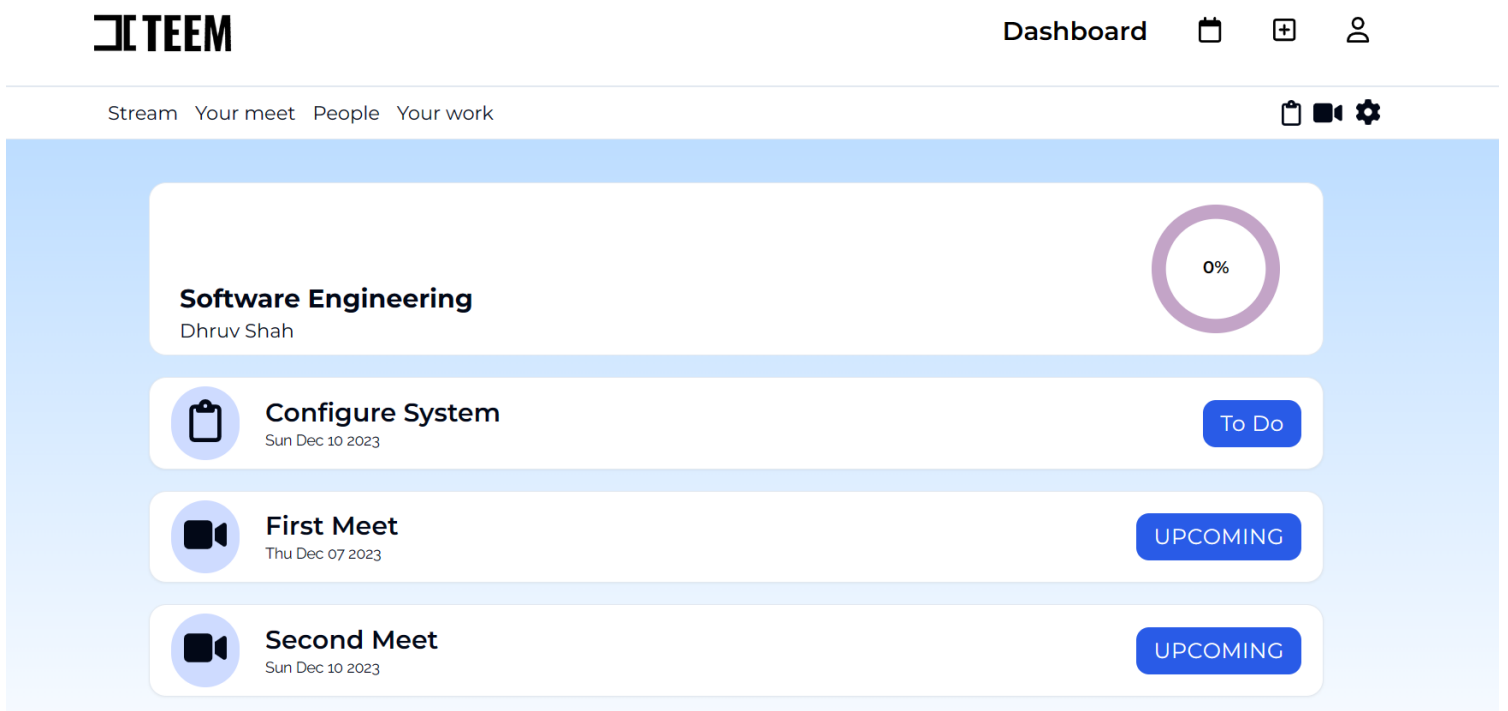
After deleting the meeting, it should no longer be listed within the workspace.

## d) Actual Result

The meeting was successfully deleted, and it was no longer listed in the workspace.

## e) Status

PASS





**Software Engineering**

Dhruv Shah

0%

**Configure System**

Sun Dec 10 2023

To Do

**Second Meet**

Sun Dec 10 2023

UPCOMING

## TC 008: Edit Profile

### a) Objective

Verify that users can delete a meeting within a workspace.

### b) Test Steps

1. Navigate to the user profile section or access the "Edit Profile" option.
2. Modify the user's profile information, such as name, job, organization.
3. Click on the "Save" button.

### c) Expected Result

After editing the profile, the changes should be reflected in the user's profile information.

### d) Actual Result

User profile was successfully edited.

### e) Status

PASS

**About you****Username**

Dhruv Shah

**Job Title**

Job Title

**Organization**

Organization

**Country**

Country

**Contact****Email**

shahdhruv20012004@gmail.com

**About you****Username**

Dhruv Shah

**Job Title**

Student

**Organization**

DAIICT

**Country**

India

**Contact****Email**

shahdhruv20012004@gmail.com

# TC 009: Update Progress

## a) Objective

Verify that users can update progress based on the completion of tasks

## b) Test Steps

1. Navigate to the workspace containing the task.
2. Navigate to the edit task details section.
3. Mark the task as completed.
4. Click on the "Save Changes" button.
5. Verify changes are reflected in the task details and in the progress.

## c) Expected Result

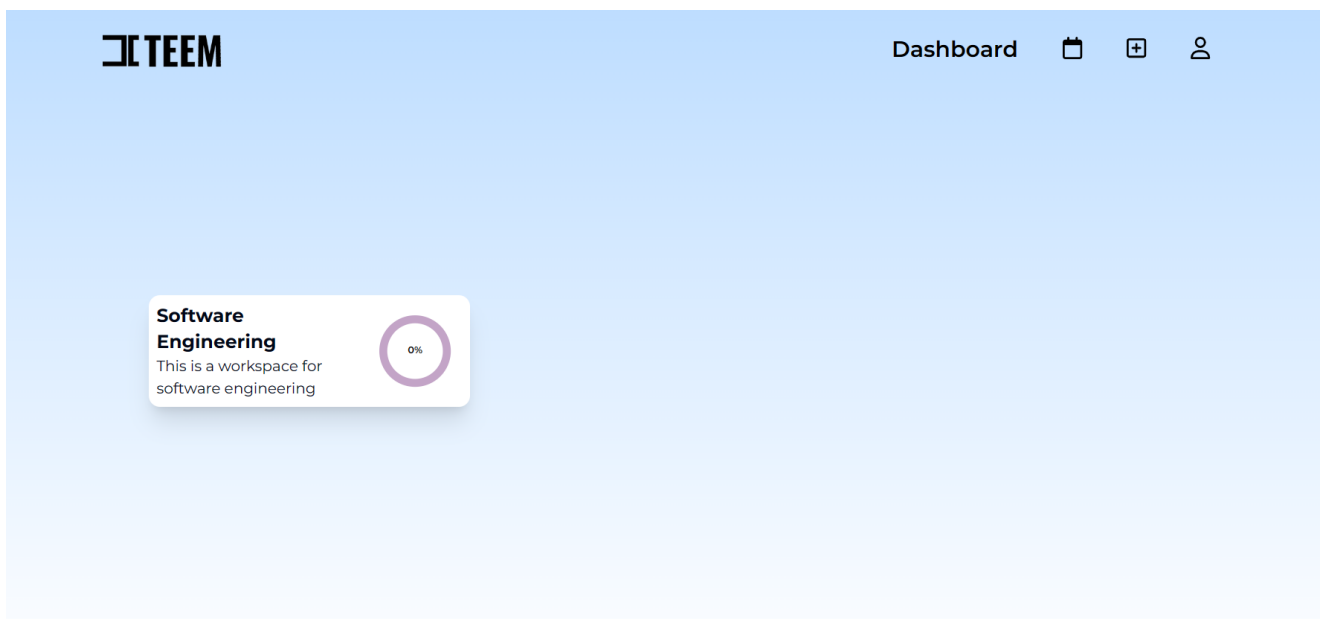
After completion of the task the progress should get updated and displayed in the dashboard.

## d) Actual Result

Progress was successfully updated.

## e) Status

PASS



## Software Engineering

Dhruv Shah

0%



### Configure System

Sun Dec 10 2023

To Do



### Plan Checkpoints

Tue Dec 12 2023

To Do



### Second Meet

Sun Dec 10 2023

UPCOMING

## Create a Task

### Summary

Plan Checkpoints

### Type

Documentation

### Status

Done

This is issue's original status upon creation.

### Description

Have to plan checkpoints

### Deadline

December 12th, 2023



Submit

**Software Engineering**

This is a workspace for software engineering



## 4. Conclusion

In conclusion, this acceptance testing document serves as a comprehensive guide for evaluating the functionality and performance of our web application. Through systematic testing of key features such as signup/login, workspace creation, task assignment, and editing functionalities, we aim to ensure that the software meets the specified requirements and aligns with user expectations. The defined test cases outline clear objectives and expected results for each critical functionality, providing a roadmap for thorough validation.