**Acceptance Tests for Task Manager User Stories**

**User Story: View My Tasks**

**As a user, I want to view my tasks, so that I can see what tasks I have put up.**

Scenario: User has existing tasks

- Given the user is logged in

- And the user has tasks saved

- When the user navigates to the task list page

- Then ensure the tasks are displayed

Scenario: User has no tasks

- Given the user is logged in

- And the user has no tasks saved

- When the user navigates to the task list page

- Then ensure an empty state message is displayed

**User Story: Add a New Task**

**As a user, I want to add a new task, so I can keep track of things I need to do.**

Scenario: Successfully adding a task

- Given the user is logged in

- And the user is on the task creation page

- When the user enters task details and submits

- Then ensure the task is saved

- And ensure the new task appears in the task list

Scenario: Attempting to add a task with missing details

- Given the user is logged in

- And the user is on the task creation page

- When the user submits without entering required details

- Then ensure an error message is displayed

**User Story: Edit My Task**

**As a user, I want to edit my task, so I can update its details.**

Scenario: Successfully editing a task

- Given the user is logged in

- And the user has an existing task

- When the user modifies the task details and saves

- Then ensure the task is updated

Scenario: Attempting to edit a task with invalid data

- Given the user is logged in

- And the user has an existing task

- When the user enters invalid details and tries to save

- Then ensure an error message is displayed

**User Story: Delete My Tasks**

**As a user, I want to delete my tasks, so I can remove a task I no longer want to complete.**

Scenario: Successfully deleting a task

- Given the user is logged in

- And the user has an existing task

- When the user selects delete

- Then ensure the task is removed from the task list

Scenario: Attempting to delete a non-existent task

- Given the user is logged in

- And the user has no tasks

- When the user tries to delete a task

- Then ensure an error message is displayed

**User Story: Mark a Task Complete**

**As a user, I want to mark a task complete, so I can track my progress.**

Scenario: Successfully marking a task complete

- Given the user is logged in

- And the user has an existing task

- When the user marks the task as complete

- Then ensure the task status updates

- And ensure the task appears as completed in the list

Scenario: Marking an already completed task

- Given the user is logged in

- And the task is already marked as complete

- When the user tries to mark it complete again

- Then ensure no changes occur