# Test Plan and Report

Risposta

03/12/24

## Scenario 1

User stories:

* As a user, I want to log in [so that I can use the app]

Process:

* Go to risposta.org
* Click sign up button
* Log in with a google account
* Verify sign up worked
* Sign out
* Click log in button
* Log in with a google account
* Verify log in worked

## Scenario 2

User stories:

* As a student, I want to be able to post academic questions and have an initial AI response [so that I can get a generalized answer instantaneously.]
* As a user, I want to edit/delete posts after I publish them, so that gives me the ability to make corrections.
* As a user, I want to be able to upvote and downvote certain posts and response [to see what others agree with]

Process:

* Open any class with AI enabled
* Click create post button
* Try to click submit immediately
* Verify that the post doesn’t submit (needs title/description)
* Write title and description
* Click post
* Verify that post worked
* Verify that AI responded to post
* Click the upvote button
* Verify that the post has a score of 1
* Click the downvote button
* Verify that the post has a score of -1
* Click the downvote button
* Verify that the post has a score of 0
* Click the three dots
* Click edit
* Modify the post
* Verify that the post stays modified
* Click the three dots
* Click delete
* Verify that the post is inaccessible

## Scenario 3

User Stories

* As a student, I want to be able to post academic questions and have an initial AI response [so that I can get a generalized answer instantaneously.]

Process

* Run the tests/readable\_time\_test.ts file to verify that the user readable time function works

## Scenario 4

User stories

* As an instructor, I want to be able to make a space for my students to post questions [so that I am able to answer them]

Process

* Run the tests/class\_test.ts file to verify that classes can be created, getted, updated, and deleted.