Feature: As a user, signing up for the website and logging in.

Scenario: As a user I want to sign up so that I can make collections and reviews.

Given the user is on the login page.

When the user clicks the sign-up button.

When the user fills out the first name field.

When the user fills out the last name field.

When the user fills out the email field.

When the user fills out the password field.

When the user clicks the sign-up button.

Then the user is redirected to the login page.

Scenario: As a user I want to log in so that I can post and review media that I have experienced.

Given the user is on the login page.

When the user fills out the email field.

When the user fills out the password field.

When the user clicks the login button.

Then the user is redirected to the home page.

Feature: media and media review management.

Scenario outline: As a user I want to search for media that is not in my collection so that I can add it to my collection.

Given the user is on the homepage.

When the user clicks the <media> button.

When the user inputs the <title> in the search bar.

When the user clicks the search button.

Then assert an alert that this title is not available.

Scenario: As a user I want to add media to my collection so that I can make reviews on it.

When the user clicks on add new media button.

When the user selects type from the drop down options.

When the user enters title in the input field.

When the user enters creator in the input field.

When the user enters genre in the input field.

When the user enters synopsis in the textarea field.

When the user clicks submit new media button.

Then assert alert that new media has been added.

Scenario: As a user I want to be able to review and rate media in my collection so that I can share my opinion and experience.

Given the user is on their profile page.

When the user clicks on a title in their list of media.

When the user clicks on the add review button.

When the user selects a number rating.

When the user fills the review textarea.

When the user clicks on the submit button.

Then assert review is populated.

Scenario outline: As a user I want to look at reviews of a piece of media so that I can see other people’s opinions.

When the user clicks on the <media> button.

When the user clicks on a <title> link.

Then assert reviews are populated.

Scenario: As a user I want to contact the moderators so that I can get help with an issue.

Given the user is on the contact us page.

When the user fills in the email input.

When the user fills in the name input.

When the user fills in the message textarea.

When the user clicks the submit button.

Then assert alert comes up for message sent.

Scenario: As a user I want to log out so that my info remains safe.

When the user clicks on the logout button.

Then assert the user is redirected to login page.

Feature System Control

Scenario: As the system I should be able to validate requests

Given users are on the log in screen

When user enters incorrect email

When user enters incorrect password

When user clicks the submit button

Then user gets an alert

Feature: as a moderator, logging in and moderating the website.

Scenario: As a moderator I want to login so that I can determine the validity of media and reviews.

Given the moderator is on the login page.

When the moderator fills in the email input field.

When the moderator fills in the password input field.

When the moderator clicks the login button.

Then assert the moderator is redirected to the moderator page.

Scenario outline: As a moderator I want to review media insertion requests so that I can make sure they are legitimate requests.

When the moderator clicks the pending media button.

When the moderator fills the <title> in the input field.

When the moderator clicks the <status> button.

Then assert alert pops up for successful change.

Scenario: As a moderator I want to see all users so that I can view all users that have signed up.

When the moderator clicks the users button.

Then assert users information populates.

Scenario: As a moderator I want to validate reviews made on media so that I can make sure the reviews are appropriate.

When the moderator clicks the pending reviews button.

When the moderator fills the review <id> in the input field.

When the moderator clicks the <status> button.

Then assert alert pops up for successful change.

Scenario: As a moderator I want to check my messages so that I can make sure users are not having problems.

When the moderator clicks the moderator home button.

Then assert the messages populate.

Scenario: As a moderator I want to view past approved media insertions so that I can view all past decisions.

When the moderator clicks the pending media button.

Then assert past media populates.

Scenario: As a moderator I want to view past denied and approved reviews so that I can view all past decisions.

When the moderator clicks the pending reviews button.

Then assert past reviews populate.

Scenario: As a moderator I want to logout so that my information remains safe.

When the moderator clicks the logout button.

Then assert moderator is redirected to the log in page.