

Team Slugmart

System Test Scenarios:

User Story 1: As a UCSC Student, I want to sign up for an account with Slug Mart so that I can check out what people are selling

Scenario 1: Create Account (Pass)

1. Go onto the website; click the login button on the page, and log in using UCSC email with Google authentication.
 - a. Email used: slug@ucsc.edu
2. User should be directed to the account page with their listings

Scenario 2: Create Account (Pass)

1. Go onto the website; click the login button on the page, and log in using Google authentication.
 - a. Email used: personal@gmail.com
2. The user should be directed to a bad email page. The user should be able to go back to the landing page using the button
3. Try again!

User Story 2: As a UCSC Student, I want to set up my profile so people know who I am

Scenario 1: Change location (Pass)

1. Click settings on the navbar
 - a. User should be able to type their location in the listing
2. Now, listings that user created should show their location.

User Story 3: As a UCSC Student, I want to be able to post items I have for sale.

Scenario 1: Post item with 6 images (should fail)

1. User clicks sell on the navbar
2. The user selects 6 photos and tries to upload the 6th one, but the website doesn't allow it. A pop-up appears saying you can only upload up to 5 images.

Scenario 2: Post item with price > 1,000,000 (should fail)

1. The user clicks sell on the navbar
2. User uploads 3 photos, price 1,000,001, some description, random category, new item
3. The user clicks upload listing and it doesn't go through with a notification saying items can't be over 1 million dollars in value

Scenario 3: Post item with 5 images (pass)

1. The user clicks sell on the navbar
 - a. User sees a page where they can add a listing

2. The user uploads 5 photos
 - a. User uploads (up to) 5 photos for their listing
3. The user adds a description, and price, selects a category, and marks the item as new
4. The user clicks upload listing
 - a. User can upload their listing with the described elements
5. The user should see a confirmation message that the item has been posted successfully, and the listing is shown on the listings page
 - a. The user gets a confirmation popup and sees their listing on the listings page

Scenario 4: Post item with description not filled out (or price or category or condition)
(pass)

1. User clicks sell on the navbar
2. User doesn't fill out one of the requirements
3. User isn't allowed to post until the required parts are filled in

User Story 3: As a UCSC student, I want to be able to view other people's items via search

Scenario 1: Looking for price < \$20 (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User inputs 20 in min price
3. User sees items priced below \$20

Scenario 2: Looking for the oldest items (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User clicks the oldest to newest button on the sidebar
3. User sees the oldest items appear on top

Scenario 3: Looking for a camera (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User types "camera" into the search bar
3. User sees results with a "camera" string in them

Scenario 4: Looking for an item in a specific category (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User clicks the category on the left side
3. User sees categorized listings

Scenario 5: looking for an item in a specific category (no items exist) (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User clicks the category on the left side
3. User sees “No listings found”

User Story 4: As a UCSC student, I want to be able to edit the prices and images of my postings.

Scenario 1: Edit description, price, category, new, used, etc.. picture (pass)

1. User navigates to their listings by going to their account page via the navbar
2. User clicks “edit” on the listing they want to edit
 - a. User sees everything they can edit
3. User can edit their listing’s elements

Scenario 2: Edit the order of images (pass)

1. User navigates to their listings by going to their account page via the navbar
2. User clicks “edit” on the listing they want to edit
 - a. User sees everything they can edit
3. User can edit the order of images on their listing

Scenario 3: Delete images (pass)

1. User navigates to their listings by going to their account page via the navbar
2. User clicks “edit” on the listing they want to edit
 - a. User sees everything they can edit
3. User can delete images from their listing

Scenario 4: Delete description (fail)

1. User navigates to their listings by going to their account page via the navbar
2. User clicks “edit” on the listing they want to edit
 - b. User sees everything they can edit
4. User deletes the entire description, and only uses space, then uploads the listing
5. The listing uploaded pops up, and the listing is now updated with no description

User Story 5: As a UCSC Student, I found a listing that I am interested in, and I want to message the seller to negotiate prices.

Scenario 1: Message user from a listing (pass)

1. User goes to view the listings page by clicking the top left logo or clicking browse on the navbar
2. User selects a listing
3. User clicks on the “Message Seller” button
4. User can start a conversation with the seller

5. User receives and sends messages back and forth

Scenario 2: Resume conversation (Pass)

1. User goes to their messages from the navbar
2. User should be able to see previous conversations
3. User should be able to resume previous conversations

Scenario 3: Delete conversation with the user (Pass)

1. User goes to their messages from the navbar
2. User should be able to see previous conversations
3. User should be able to delete previous conversations

User Story 6: As a UCSC Student, I sold my item, and I want to delete the post so people stop messaging me.

Scenario 1: Delete post (Pass)

1. User goes to see their posts by clicking on the “Account” icon on the navbar
2. User clicks the “Remove” button under their post
3. A popup appears, saying the listing is removed
4. User goes back to the browse page