

Test Plan and Report

Product: Slug Grub

Date: 11/28/25

Sprint 1:

User Story 1: As a student, I want to navigate the dining hall menus from one location (website) so that I can save time (13)

- Scenario 1: Navigating To Cowell Dining Hall (**Pass**)
 - open SlugGrub website
 - scroll landing page until “Cowell/Stevenson Dining Hall” button is visible
 - click “Cowell/Stevenson Dining Hall” button
 - user should see the current menu page for Cowell Dining Hall

User Story 2: As a student, I want to know what places is open and when things close so I know where to go and when I should plan to go

- Scenario 2: Determine Time Availability of Porter Dining Hall (**Pass**)
 - click on Porter dining hall menu
 - User should see a bar at the top of the page that tells them the current meal time
 - User should see a sidebar that sees the whole day's time schedule for the Porter dining hall

Sprint 2:

User Story 1: As a student, I want info handy (not visually pleasing yet) such as being able to select foods by category, see their detailed allergen and nutritional info, menus of other cafes and markets and location/hours

- Scenario 1: Finding a vegetarian menu item at Stevenson Coffee House (**Pass**)
 - select “Stevenson Coffee House” in the markets and cafes section of landing page
 - user should see the current menu page for Stevenson Coffee House
 - user should be able to see vegetarian options marked by a “V” under the menu item

User Story 2: As a student, I'd like to view and select relevant food information in an aesthetically pleasing way (core UI work)

- Scenario 2: Scrolling through the menu for Crown/Merrill Dining Hall **(Pass)**
 - select "Crown/Merrill Dining Hall" in the landing page
 - user should be able to see cards for every individual menu item being served that day
 - user should be able to scroll the website to see all options in an easy manner

User Story 3: As a student, I want to know what places is open and when things close so I know where to go and when I should plan to go

- Scenario 3: Determine Time Availability of Porter Dining Hall **(Pass)**
 - click on Porter dining hall menu
 - User should see a bar at the top of the page that tells them the current meal time
 - User should see a sidebar that sees the whole day's time schedule for the Porter dining hall

Sprint 3:

User Story 1: As a student, I want to have a search function, so that I can find my favorite food

- Scenario 1: Access and Use Search Function to find "Fried Rice" **(Pass)**
 - click on any menu link
 - Click on the search bar at the top of the screen
 - Search for "fried rice"
 - User should see a dropdown list of all menu items matching the fried rice search query

User Story 2: As a student, I want a food rating system, so that I can tell what is the best option at the dining hall

- Scenario 2: Viewing the current rating for "Buttermilk Pancakes" and rating them 4 stars **(Pass)**
 - click on any menu link
 - user should be able to see the average rating for Buttermilk Pancakes under the name and allergen information on the food card

- click the fourth star out of the five stars displayed on the food card
- user should see their rating saved and updated after the next refresh

User Story 3: As a student, I want to be able to see the macros of the food available

- Scenario 3: Viewing Macros Information for Eggs (**Pass**)
 - click on any menu link
 - click on eggs menu item
 - User should be able to see macro information for eggs

User Story 4: As a student, I want to have an easy to use website with accessible UI elements

- Scenario 4: Navigating the “C9/JRL Dining Hall” menu (**Pass**)
 - Open slug grub landing page
 - User should be able to see image buttons representing each dining hall and cafe
 - click on “C9/JRL Dining Hall”
 - user should be able to see current menu centered on page

Sprint 4:

User Story 1: As a student, I want a favorite foods list, so that I can come back to them

- Scenario 1: Adding “Cheese Pizza” as a favorite food (**Pass**)
 - Click on any menu link
 - Scroll until “Cheese Pizza” is on screen
 - click heart icon on corner of Cheese Pizza card to save as favorite
 - Click on top right favorites text to access favorites page
 - User should be able to view saved favorite menu items as list of food cards

User Story 2: As a student, I want to be able to see important information at a quick glance

- Scenario 2: Navigating Porter Dining Hall (**Pass**)
 - Click on porter defining hall link
 - Scroll down the page
 - User should be able to see filter bar and hours bar following them down the page

- User should reach bottom of page and see footer with external links

User Story 3: As a student, I want to be able to see future dates so I can plan my meals ahead

- Scenario 3: Viewing menu for “Oakes Cafe” for December 11, 2025 **(Pass)**
 - click on “Oakes Cafe” link on landing page
 - click on calendar icon on top left corner of page
 - user should see a calendar pop up
 - click on “12/11/2025”
 - user should see updated page with menu from December 11, 2025

[No automated tests used]