Overview

The project V-menu is an application built for convenience to the customer to provide speed and accuracy of delivery. Using Drupal as the main component of the team’s graphic user interface, the team will focus on four different yet synchronous parts that give the V-menu its function.

Matthew -

Slaven -

Demetrius -

Williams -

Unit Test Approach

The team will be using “Branch Testing” to validate the applications main components. The way “Branch Testing” works is an option the user selects can lead to two different paths that the user can then acknowledge or access. An example of this for the V-menu is when a user selects the option to register an account, the user enters their information and have the choice to stay logged in the system or log out. Or when the customer is ordering their meal they have a chance to confirm or cancel that specific order.

Integration test approach

System Test Cases

Assumptions and Risks

One assumption the team has about the project is the transition from confirming the order to the kitchen staff without any faulty communication.

A current risk is that due to shortcomings and delays the team may not be able to implement features that were expected to arrive with the product.