Peter Gutenko Seth Hovestol Paige Johnson Alex Okeson

## Famished Buffs

### **Vision statement:**

Give students the power to choose where the best food is on campus in an easy, visually pleasing manner.

## **Automated Tests:**

The automated testing suite is written in bash and finds the amount of time that the python scripts take to run and if they crash. The hope is that the time combined will be less than 7 seconds to allow for 3 seconds of loading time to meet the benchmark of 10 seconds that we planned at the beginning. These tests can be found in the Testing folder and executed by running ./test.sh. Running these tests depends on having the python library lxml installed.

## **User Acceptance Tests:**

Famished Buffs					
User Acceptance Test					
Test Case ID: Fun-01 Test Designed By: Paige J					
Test Priority (Low/Medium/High): Medium	Test Designed Date: 11/11/15				
Module Name: C4C Card	Test Executed By:				
Test Title: Navigate Weekdays Test Executed Date:					
Description: Find what the C4C Latin station serves on Monday for Breakfast					
Pre-conditions: None					
Dependencies: Website is hosted somewhere					

Step	Test Steps	Test Data	Expected Result	cted Result Actual Result		Notes
1	Navigate to Website	website link (once hosted)	User opens webpage			
2	Navigate to Monday	None	User clicks on "Monday" at the top of page			
3	Navigate to C4C Card	None	User scrolls and taps/clicks on the C4C title			
4	Navigate to Latin station	None	User clicks on Latin station sub card			
5	Scroll to Breakfast	None	User is able to read the item under the breakfast hours (breakfast burrito)			

Post Conditions: Website is on "Monday tab" with "C4C" card open and "Latin" subcard open

Famished Buffs								
User Acceptance Test								
Test C	ase ID: Fun-02		Test Designed By: Alex					
Test Priority (Low/Medium/High): High				Test Designed Date: 11/11/15				
Module Name: Top of Farrand card				Test Executed By:				
Test T	itle: Find Hours		Test Executed Date:					
Description: Find the hours of the Farrand Go Fresh Grab and Go								
Pre-conditions: None								
Dependencies: Website is hosted somewhere								
Step	Test Steps	Test Data	Expected	Actual Result	Status	Notes		

			Result	(Fail/Pass)	
1	Navigate to website	website link	opens webpage		
2	Find Farrand Go Fresh Grab and Go card	none	Find hours at top of card		

Post Conditions: Farrand Go Fresh Grab and Go displayed on screen

Famis	shed Buffs						
			User Acceptanc	e Test			
Test Case ID: Fun-03			Test Designed By: Paige				
Test Priority (Low/Medium/High): Low				Test Designed Date: 11/11/15			
Module Name: Sewall Card				Test Executed By:			
Test 7	Title: Current Me	enu		Test Executed Date:			
Descr	iption: Find wha	t is currently bei	ng served in Sewa	.11			
Pre-co	onditions: None						
Deper	ndencies: Websit	e is hosted some	where				
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Fail/Pass)	Notes	
1	Navigate to Website	website link (once hosted)	User opens webpage				
2	Navigate to Sewall Card	None	User scolls and clicks on "Sewall"			Website will load on current day	
3	User Reports current		User is able to find the				

current food being served

under the current hours

options

# VCS:

https://github.com/aokeson/3308Project.git