Team 14: Kirll Novik, Qin Yin

Title: eatbit (feedMeWell)

Vision: a mobile phone app that can order you food with your nutrition plan in mind.

Automated Tests:

QUnit 1.20.0; Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko Safari/537.36) Chrome/46.0.2490.86
Tests completed in 17476 milliseconds. 132 assertions of 132 passed, 0 failed.	
1. Get JSON Object of Cuisines Test (Async + Not Empty) (2) Rerun	5026 ms
2. Check if Dishes Display for Each Cuisine (65) Rerun	6192 ms
3. Check if Calories Display for Each Dish (65) Rerun	6240 ms

Test #1 is checking if when we get JSON about cuisines in a particular area is returned and non-empty (containing information about food)

Test #2 checks if every cuisine inside of the resulting file has at least one dish

eatbit.user@g

mail.com

n/a

UA Tests:

2 Enter

Username

Project Name	eatbit (feedMeWell)					
	,					
Test Case ID:	UA01	Test Disigned by	Kirill A. Novik			
Test Priority	High	Designed on	11/12/2015			
Module Name	Google+ Login	Test Executed by	<name></name>			
Test Title	Verify Ability to Login with Google+ Credentials	Test Execution Date				
Description	Google Auth0 Login Test					
Preconditions	User has Go Account	ogle				
Dependencie s	Auth0 Login Page					
	Ŭ					
Step	Test Step	Test Data	Expected Result	Actual Result	Status	Notes
1	Navigate to the Login Page		Show Login Page			
_			,			

3 Enter ushallnotpass n/a Password word

4 Press Login Redirect to Home Page

Post-conditions

Project Name eatbit (feedMeWell)

User is successfully authorized and can go to the routes that require authorization token Test #3 checks Nutrionix API response is gotten for every dish

•	,					
Test Case ID:	UA02	Test Disigned by	Kirill A. Novik			
		-	11/12/2015			
Test Priority	High	Designed on				
Module Name	Facebook Login	Test Executed by	<name></name>			
Test Title	Verify Ability to Login with Facebook Credentials	Test Execution Date				
Description	Facebook Auth0 Login Test					
Preconditions Dependencies	User has Google Acc Auth0 Login Page	count				
Step	Test Step	Test Data	Expected Result	Actual Result	Status	Notes
1	Navigate to the Login Page		Show Login Page			
2						
	Enter Username		n/a			
3	Enter Username Enter Password	-	n/a n/a			

Post-conditions

User is successfully authorized and can go to the routes that require authorization token

Project Name	eatbit (feedMeWell)		
Test Case ID:	UA03	Test Disigned by	Kirill A. Novik
Test Priority	High	Designed on	11/12/2015
Module Name	Delivery.com Authentication	Test Executed by	<name></name>
Test Title	Login to Delivery.com	Test Execution Date	

Description	Login to Delivery.com to Manage Orders
Preconditions Dependencies	User has Delivery.com Account

Step		Test Step	Test Data	Expected Result	Actual Result	Status	Note
	1	Navigate to the Shopping Cart		Show Login Page			
	2	Enter Username	_	n/a			
	3	Enter Password		n/a			
	4	Press Authorize		Redirect to Shopping Cart			

Post-conditions

User can add items to shopping cart and able to place orders

CVS

https://github.com/moonshine10/csci-3308-Project-GroupAwesome