Project Name	eatbit (feedMeWell)		
	1110		10 111 A A1 11
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 Google Account Dependencies Auth0 Login Page

Step	Test Step	Test Data	Expected Result Actual Result Status	Notes
	 Navigate to the Login Page 		Show Login Page	
	2 Enter Username	eatbit.user@gmail.com	n/a	
	3 Enter Password	ushallnotpassword	n/a	
	4 Press Login		Redirect to Home Page	

Post-conditions

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

Project Name	eatbit (feedMeWell)			
Test Case ID: Test Priority	UA02 High	Test Disigned by Designed on	Kirill A. Novik 11/12/2015	
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 User has Google Account Dependencies Auth0 Login Page

Step	Test Step	Test Data	Expected Result Actual Result Status	Notes
	 Navigate to the Login Page 		Show Login Page	
	2 Enter Username		n/a	
	3 Enter Password		n/a	
	4 Press Login		Redirect to Home Page	

Post-conditions

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

Project Name eatbit (feedMeWell)

Test Case ID:UA03Test Disigned by
Designed onKirill A. NovikTest PriorityHighDesigned on11/12/2015

Module Name Delivery.com Test Executed by <Name>

Authentication

Test Title Login to Delivery.com Test Execution Date

Description Login to Delivery.com

to Manage Orders

Preconditions User has Delivery.com Account **Dependencies**

Step	Test Step	Test Data	Expected Result Actual Result Status	Notes
	 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

Project Name	eatbit (feedMeWell)			
Test Case ID:	UA04	Test Disigned by	Kirill A. Novik	
Test Priority	Med	Designed on	11/12/2015	
Module Name	Fitbit Authentication	Test Executed by	<name></name>	
Test Title	Authenticate Access to FitBit Data	Test Execution Date		
Description	Authenticate Access to FitBit Data			

Preconditions User has a fitbit **Dependencies**

Step	Test Step	Test Data	Expected Result Actual Result Status	Notes
	 Navigate to Setting 	S	Show Settings Page	
	2 Enter Username		n/a	
	3 Enter Password		n/a	
	4 Press Authorize		Redirect to	
			Shopping Cart	

Post-conditions

Application is able to access fitbit data through the use of username and password that is store as a cookie in the browser

Project Name eatbit (feedMeWell)

Test Case ID: UA05 Test Disigned by Kirill A. Novik

Test Priority Med Designed on 11/12/2015

Module Name Food Preferences Test Executed by <Name>

Test Title Specify Food Preferences Test Execution Date

Description User should be able to

specify what cuisines they

like

Preconditions User is Loged In

Dependencies

Step	Test Step	Test Data	Expected Result	Actual Result Status	Notes
	 Navigate to Settings 	S	Show Settings Page		
	2 Chose Cuisines from	n a List	Show List of Cuisine	S	
	3 Press OK		Show Settings Page		

Post-conditions

Application is able to access fitbit data through the use of username and password that is store as a cookie in the browser

Project Name	eatbit (feedMeWell)		
Test Case ID:	UA06	Test Disigned by	Kirill A. Novik
Test Priority	Med	Designed on	11/12/2015
Module Name	Food Preferences	Test Executed by	<name></name>
Test Title	Specify Food Preferences	Test Execution Date	
	User should be able to specify what cuisines they like		

Preconditions User is Loged In

Dependencies

Step	Test Step	Test Data	Expected Result	Actual Result Status	Notes
	1 Navigate to Settings	S	Show Settings Page		
	2 Chose Cuisines from	m a List	Show List of Cuisine	S	
	3 Press OK		Show Settings Page		

Post-conditions

Application is able to access fitbit data through the use of username and password that is store as a cookie in the browser