

Test Case ID : 1	Test Case Priority : 1
Name: FTC_MAIN_InstallForm_Verify_InstallMobileApp'Mavigadget'_PositiveData	
Description: This functional test case verifies when user can install mobile app 'Mavigadget 'in Android device	
Preconditions:	
1.Navigate to : https://play.google.com/store/apps?hl=ru&gl=US	
2.Enter application in the search ' Mavigadget '	
Steps:	Expected Result:
1. ' Login ' in to the ' Play Store ' using your details	1. ' Login ' using your details in the ' Play Market '
2. Fill ' Email ' field text with timlinov@gmail.com	2. Field ' Email ' field contains just entered data ' timlinov@gmail.com
3. Fill ' Password 'field text with Dalk9034	3. Field ' Password ' field contains just entered data ' Dalk9034 '
4.Click ' Sign In ' button	4. System is successfully validated all dates
5. Click ' Install ' button	
6. ' Accept ' window pops up	
7. The application is installed lauch it	
Test Case ID ;2	Test Case Priority : 2
Name: FTC_MAIN_RegistrationForm_Verify_RegistrationMobileApp'Mavigadget'_PositiveData	
Description: This functional test case verifies when user can register in mobile app ' Mavigadget ' system	
Preconditions:	
1, Naviagte to : Mobile App ' Mavigadget '	
2. Click ' Account ' button	
3. Click ' Create Account 'button	
Steps:	Expected Result:
1. Fill ' First Name ' field text with ' Tim '	1. Field ' First Name ' field contains just entered data ' Tim '
2. Fill ' Last name ' field text with ' Linov '	2. Field ' Last Name ' field contains just entered data ' Linov '
3. Fill ' Email ' field text with ' tilmlinov@gmail.com	3. Fill ' Email ' field contains just entered data ' timlinov@gmail.com '
4. Fill ' Password ' field text with ' Dalk9034 '	4. Fill ' Password ' field contains just entered data ' Dalk9034 '
5. Click ' Create Account ' button	1. System is successfully validated all dates
	2. New user added to the system
Test Case ID : 3	Test Case Priority : 3
Name : FTC_MAIN_Verify_RegistrationForm_RegistrationMobileApp'Mavigadget'_NegativeData_InvalidPassword	
Description:This functional test case verifies that a user can register in Mobile app ' Mavigadget 'system with 4 characters	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	

3. Click ' Create Account 'button	
Steps:	Expected Result:
1. Fill ' First Name ' field text with ' Tim '	1. Field ' First Name ' field contains just entered data ' Tim '
2. Fill ' Last name ' field text with ' Linov '	2. Field ' Last Name ' field contains just entered data ' Linov '
3. Fill ' Email ' field text with ' tilmlinov@gmail.com	3. Fill ' Email ' field contains just entered data ' timlinov@gmail.com '
4. Fill ' Password ' field text with ' Dalk '	4. Fill ' Password ' field contains just entered data ' Dalk '
5. Click ' Create Account ' button	1. System is validated all dates
	2. ' Input value provided is the wrong lenght ' error flash message is shown
Test Case ID : 4	Test Case Priority : 4
Name: FTC_EXC_Verify_RegistrationForm_InvalidEmail_NegativeData	
Description: This functional test case verifies that user can't register on the Mobile app 'Maviagadget' when entering invalid data int he 'Email' field	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	
3. Click ' Create Account 'button	
	Expected Result:
Steps:	1. Field ' First Name ' field contains just entered data ' Tim '
1. Fill ' First Name ' field text with ' Tim '	2. Field ' Last Name ' field contains just entered data ' Linov '
2. Fill ' Last name ' field text with ' Linov '	3. Fill ' Email ' field contains just entered data ' !%\$@#%#%@\$@\$@%@\$@.com '
3. Fill ' Email ' field text with ' !%\$@#%#%@\$@\$@%@\$@.com	1. System is validated all dates
4. Fill ' Password ' field text with ' Dalk9034'	2. ' Input value is invalid ' error flash message is shown
5. Click ' Create Account ' button	
Test Case ID : 5	Test Case Priority: 6
Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_'FirstName'_ 'LastName'_ 'Email'_ 'Password'_ 'NegativeData'	
Description: This functional test case verifies that user can't register with empty ' First Name', ' Last Name ', ' Email ', ' Password ' fields in Mobile app 'Mavigadget '	
Preconsitions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	
3. Click ' Create Account 'button	
	Expected Result:
Steps:	1. ' First Name ' text field is empty
1. Leave ' First Name ' text field empty	2.An errors message appears ' First Name cannot be empty '
2. Leave ' Last Name ' text field empty	3. Border color red
3. Leave ' Email ' text field empty	4 ' Last Name ' text field. is empty
4. Leave ' Password ' text field empty	5.An errors message appears ' Last Name cannot be empty '

5. Click ' Create Account ' button	6. Border color red
	7. ' Email ' text field is empty
	8. An errors message appears ' Please provide an email address '
	9. Border color red
	10. ' Password ' text field is empty
	11. An errors message appears ' Password Field is empty '
	12. Border color red
	1. System did not accept empty data
	2. User can't register. ' Create Account ' button is inactive
Test Case ID : 6	Test Case Priority: 6
Name: FTC_EXC_Verify_Can'tLoginWithEmpty_'Email'_Password'_ _' NegativeData'	
Description: This functional test case verifies that a user can't login with empty 'Email ', ' Password ' fields in Mobile App ' Mavigadget '	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	
Steps:	Expected Result:
1. Leave ' Email ' text field empty	1. ' Email ' text field is empty
2. Leave ' Password ' text field empty	2. An errors message appears ' Please provide an email adress '
3. Click ' Sign In ' button	3. Border color red
	1. ' Password ' text field is empty
	2. An errors message appears ' Password Field is empty
	3. Border color red
	1. System did not accept empty data
	2. User can't login. ' Sign In ' button is inactive
Test Case ID : 7	Test Case Priority: 7
Name: FTC_MAIN_Verify_TheRestoration_OfSystemAccess_PositiveData	
Description: This functional test case verifies that a registered user can restore access if the forgot password	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	
Steps:	Expected Result:
1. Click ' Forgot Password ' button	1. Shows ' Restore access ' pop up
2. Pop up window ' Forgot password? We'll send you a reset link. '	2. Email ' text field just entered data ' timlinov@gmail.com
3. Fill ' Email ' field text with ' timlinov@gmail.com '	3. System is successfully validated all data
4. Click ' Send Link ' button	4. ' Sign In ' button enabled

Test Case ID: 8	Test Case Priority:
Name:FTC_MAIN_Verify_CanLoginOfSystem_PositiveData	
Description: This functional test case verify that a user can login in Mobile App ' Mavigadget ' system	
Preconditions:	
1. Navigate to : Mobile App ' Mavigadget '	
2. Click ' Account ' button	
Steps:	Expected Result:
1. Fill ' Email ' field text with timlinov@gmail.com	1.' Email ' text field just entered data ' timlinov@gmail.com '
2. Fill ' Password ' field text with Dalk9034	2. ' Password ' text field just entered data ' Dalk9034 '
3. Click ' Sign In ' button	1.System is successfully validated all data
	2.' Sign In ' button enebled
Test Case ID : 9	Test Case Priority: 9
Name: FTC_MAIN_Verify_CanAddGoodsInCart_PostitiveData	
Description:	
1. Navigate to : Mobile App ' Mavigadget '	
2.Click ' Home ' button	
Steps:	Expected Result:
1. Select ' Daily Discovery ' button.	1. ' Daily Discovery ' field contains just entered data
2. Scroll down and select ' Moon Lake Foldable LED Camping Lamp '	2. ' Moon lake Foldable LED Campring Lamp ' field contains just entered data
3. Select ' White ' color	3. ' Color ' field contains just entered data ' White '
4. Click ' Add to Bag ' button	1.System validated all dates.
	2. New good added in the cart
Test Case ID : 10	Test Case Priority: 10
Name: FTC_MAIN_Vefiry_CanCheckoutGoodInCart_PositiveData	
Description: This functional test case verifies that a user can checkout good in cart in Mobile App ' Mavigadget ' system	
Precondditions:	
1. Navigate to : Mobile App ' Mavigadget '	
2.Clcik ' Cart ' button	
Steps:	Expected Result:
1.Click ' Checkout ' button	1.' Card ' field text just entered data ' Pay with Google Play '
2. Select ' Card ' select ' Pay with Google Play ' button	2. Email ' text field just entered data ' timlinov@gmail.com '

3. Click ' Shipping ' button	3. ' Phone Number ' text field just entered data ' +38096089790 '
4. Fill ' Email ' field text with timlinov@gmail.com	4. Street Address ' text field just entered data ' Vokzalnya 11 '
5. Fill ' Phone Number ' field text with +38096089790	5. 'Unit ' text field just entered data ' One '
6. Fill ' Street Address ' field text with Vokzalnya 11	6. 'City ' text field just entered data ' Dnipro '
7. Fill ' Unit ' field text with One	7. ' Postal ' text field just entered data ' 49023 '
8. Fill ' City ' field text with Dnipro	8. 'Province ' text field is empty
9. Fill ' Postal ' field text with 49023	9. ' Country ' text field just entered data ' Ukraine '
10. Fill ' Province ' field text with empty	10. System is successfully validated all data
11. Fill ' Country ' field text with Ukraine	
12. Click ' Save Address ' button	
Test Case ID: 11	Test Case Priority: 11
Name: FTC_MAIN_Verify_CanContinueToPayment_PositiveData	
Description: This functional test case verifies that a user can continue to payment in Mobile App ' Mavigadget ' system	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget ' system	
2. Click ' Cart ' button	
3. Click ' Checkout ' button	
Steps:	Expected Result:
1. Select ' Card ' select ' Pay with Credit Card ' button	1. ' Card ' text field just entered data ' Pay with Credit Card '
2. Click ' Continue to Payment ' button	2. ' Card number ' text field just entered data ' 4149467654209878 '
3. Fill ' Card number ' field text with 4149467654209878	3. ' Name on card ' text field just entered data ' MasterCard '
4. Fill ' Name on card ' field text with MasterCard	4. ' Expiration on date (MM / YY) ' text field just entered data ' 07/26 '
5. Fill ' Expiration date (MM / YY) field text with 07/26	5. ' Security code ' text field just entered data. ' 998 '
6. Fill ' Security code ' field text with 998	6. ' Billing address ' text field just entered data ' Same as shipping address '
7. Select ' Billing address ' select ' Same as shipping address '	7. ' Remember me ' text field just entered ' Save my information for a faster checkout '
8. Select ' Remember me ' select ' Save my information for a faster checkout '	1. . System is successfully validated all data
9. Click ' Pay now ' button	2. The goods have been successfully paid for
Test Case ID: 12	Test Case Priority: 12
Name: FTC_MAIN_Verify_CanShippingEmpty_ 'Email' _ 'PhoneNumber' _ 'FullName' _ 'StreetAddress' _ 'Unit' _ 'City' _ 'Postal' _ 'Country' fields in Mobile App ' Mavigadget	
Description: This functional test case verifies that a user can shipping empty 'Full Name, Street Address, Unit, City, Postal, Country' ,in Mobile App ' Mavigadget '	
Preconditions:	
1. Navigate to : Mobile App ' Mavigadget ' system	
2. Click ' Card ' button	
3. Click ' Checkout ' button	

Steps:	Expected Result:
1. Select ' Card ' select ' Pay with Credit Card ' button	1. 'Card ' text field just entered data ' Pay with Credit Card '
2. Click ' Shipping ' button	2. ' Email ' text field just entered data
3. Leave ' Email ' tetxt field empty	3. An errors message appears ' Invalid email '
4. Leave ' Phone Number ' text field empty	4. Border color red
5. Leave ' Full Name ' text field empty	5. ' Phone Number ' text field just entered data
6. Leave ' Street Adress' text field empty	6. An errors message appears ' Invalid phone number '
7. Leave ' Unit ' text field empty	7. Bordr color red
8. Leave ' City ' text field empty	8. ' Full Name ' text field just entered data
9. Leave ' Postal ' text field empty	9. An errors message appears 'Invalid full name '
10. Leave ' County ' text field empty	10. Border color red
	11. Street Adress ' text field just entered data
	12. An errors message appears ' Invalid 'Street Adress'
	13. Border color red
	14. ' Unit ' text field just entered data
	15. An errors message appears ' Invalid Unit
	16. ' City ' text field just entered data
	17. An errors message appears ' Invalid City
	18. Border color red
	19. ' Postal ' text field just entered data
	20. An errors message appears ' Invalid postal '
	21. Border color red
	22. ' Country ' text field just entered data
	23. An errors message appears ' Invalid Country '
	24. Border color red
	1. System did not accept empty data
	2. User can't shipping . ' Save Address' button is not active
Test Case. ID : 13	
Name: FTC_MAIN_Verify_CanContinieToPayment_PositiveData	
Description: This functional test case verifies that a user can Continie to Payment wtin empty 'Card Number, ' Name on card ', 'Expiration date (MM/YY)', 'Security code ' in Mobile app ' Mavigadget	
Preconditions:	
1. Navigate to: Mobile app ' Mavigadget '	
2. Click ' Card ' button	
3. Click ' Checkout ' button	
Steps:	Expected Result:
1. Select ' Card ' select ' Pay with Credit Card ' button	1. ' Card ' text field just entered data ' Pay with Credit Card '
2. Click ' Continue to Payment ' button	2. ' Card number ' text field just entered data
3. Leave ' Card number ' text field empty	3. An errors message appears ' Enter a valid card number '

4. Leave ' Name on card ' text field empty	4. Border color red and lables red
5. Leave ' Expiration date (MM / YY) ' text field empty	5. ' Name on card ' text field just entered data
6. Leave ' Security code ' text field empty	6. An errors message appears ' Enter a your name exactly as it's written on you card "
7.Select ' Billing address " select ' Same as shipping address '	6. Border color red and lables red
8. Select ' Remember me ' select 'Save my information for a faster checkout '	7. ' Expiration date (MM/YY) just entered data
9. Click ' Pay Now ' button	8. An errors message appears ' Enter a valid card expiry date '
	9. Border color red and lables red
	10. ' Security code ' just entered data
	11. An errors message appears ' Enter the CVV or security code on your card '
	12. Border color red and lables red
	1. System did not accept empty data
	2. User can't continue to Payment. 'Pay now ' button is not active
Test Case ID: 14	Test Case Priority:14
Name: FTC_MAIN_Verify_CanChangeCurrency_PositiveData	
Description: This functional test case verifies that a user can change language in Mobile app ' Mavigadget ' system	
Preconditions:	
1. Navigate to : Mobile app ' Mavigadget '	
2. Click ' Currency ' button	
Steps;	Expected Result:
1. Select ' Currency ' select ' PL'	1. ' Currency ' text field just enetred data ' PL "
2. Pop Up window ' Change Currency! Whis will reload your app and prices will now be reflected in: PL '	2. System is successfully validated all data
3. Click ' OK ' button	3. User can change currency
Test Case ID: 15	Test Case Priority: 15
Name: FTC_MAIN_Verfy_CanAddMyFavorites_PositiveData	
Description: This functionl test case verifies that a user can add my favorite good in Mobile app ' Mavigadget ' system	
Preconditions:	
1. Navigate to: Mobile app ' Mavigadget '	
2.Click on the 'Kitchen' section	
Steps:	Expected Result:
1. Scroll Down and click in ' USB Heated Stainless Steel Food Warmer Lunch Box '	1. ' Color ' text field just entered data ' 2.0L-Orange '
2. Click ' Favorite ' button	2. System is successfully validated all data
3. Select ' Color ' select ' 2.0L-Orange '	3. User can add good in favorite
4. Click ' Save ' button	

[illegible]

