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≷=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	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	
Change	Expected Describs
Steps: 1. Fill ' First Name ' field text with ' Tim '	Expected Result:
2. Fill ' Last name ' field text with ' Linov '	Field ' First Name ' field contains just entered data ' Tim ' 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 ' 3. Fill 'Email ' field contains just entered data ' timlinov@gmail.com '
4. Fill ' Password ' field text with ' Dalk9034 '	Fill Password ' field contains just entered data ' Infilinov@gmail.com Fill ' Password ' field contains just entered data ' Dalk9034 '
5. Click ' Create Account ' button	System is successfully validated all dates
5. Click Create Account Dutton	New user added to the system
	2. New user added to the system
Test Case ID : 3	Test Case Priority : 3
Name: FTC_MAIN_Verify_RegistrationForm_RegistrationMobileApp'Mavigadget'_NegativeData_InvalidPassword	lest odd I norty . o
Description:This functional test case verifies that a user can register in Mobile app ' Mavigadget 'system with 4 characters	
Possibiliting randigual tool dase verifies that a door can register in mobile app manyauget system with 4 characters	,
Preconditions:	
Navigate to: Mobile App ' Mavigadget '	
2. Click ' Account ' button	

1. File 1 Fire Name* field foot with "Tuno" 2. File 2 Fire Name* field contains just entered data "Tun' 3. File 2 Fire Name* filed something just entered data" "Tun' 3. File 2 Fire Name* filed foot with "Intilinov@gnal.com" 4. File 2 Fire Name* filed foot with "Intilinov@gnal.com" 5. Click 'Create Account' button 5. Click 'Create Account' button 6. Proceedings of the strong length' error flash measage is about 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 3 Fire Name* filed to extrain "Data" 7. Filed "Data"	3. Click ' Create Account 'button	
1. File 1 Fire Name* field foot with "Tuno" 2. File 2 Fire Name* field contains just entered data "Tun' 3. File 2 Fire Name* filed something just entered data" "Tun' 3. File 2 Fire Name* filed foot with "Intilinov@gnal.com" 4. File 2 Fire Name* filed foot with "Intilinov@gnal.com" 5. Click 'Create Account' button 5. Click 'Create Account' button 6. Proceedings of the strong length' error flash measage is about 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 2 Fire Name* filed to extrain "Data" 7. File 3 Fire Name* filed to extrain "Data" 7. Filed "Data"		
2. File 'Last Name' field lead with "Linov" 3. File 'Last Name' field containing just entered data" Linov" 4. File 'Password' field field with "Dak" 5. Click' Create Account" button 1. System is variational and general containing just entered data" 'Clark' 5. Click' Create Account" button 2. Input value provided is the wing length' error fissh message is shown Test Case ID :4 Name: FTC_EXC_Verity, Registration from, invalidEmail_NegativeData Persoprotion: Invalid data in the Email field Persoprotion: Invalid data in the Email field Persoprotion: Invalid data in the Email field Persoprotion: In Part Name' Red lead with "Tim" 2. Field Last Name' field containing just entered data" 'Clark' 2. Field 'Last Name' field containing just entered data "Tim" Test Case Priority: 4 Test Case Priority: 6 Test Case Priori	Steps:	Expected Result:
3. Fill 'Email' field took with 'Indiminov@graal.com' 4. I'R' Password' fold bet with 'Dak' 5. Click' Create Account' button 6. I'R' Password' folds bet with 'Dak' 6. Click' Create Account' button 7. Ext Case ID : 4 8. The Password' Field set with 'Toak' 7. Ext Case ID : 4 8. The Password' Field set with 'Toak' 7. Ext Case ID : 4 8. The Password' Field set with 'Toak' 8. Click' Create Account' button 9. Field 'Last Name' field contains just entered data' 'Linov' 9. Field' Last Name' field contains just entered data'	1. Fill ' First Name ' field text with ' Tim '	1. Field ' First Name ' field contains just entered data ' Tim '
4. Fill *Password* field lext with *Dak** 5. Cick* Create Account* button 1. System is validational tables 2. 'Input value provided is the wrong length* error flash message is shown Test Case ID : 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 in the *Timent fleed* Preconditions: 1. Navigate to: Mobile App* Mavigadget* 2. Cick* Account* button 3. Cick* Create Account button 4. Fill *First Name* fleed test with *Time* 4. Fill *First Name* fleed took with *Linco* 5. Cick* Account* button 7. Fill *First Name* fleed took with *Linco* 7. System is validated all dates 7. Cick* Account* button 7. System is validated all dates 7. System i	2. Fill ' Last name ' field text with ' Linov '	2. Field ' Last Name ' field contains just entered data ' Linov '
5. Cite's Create Account' button 1. System is validated all states 2. Input value provided in the wrong length' error flash message is shown Test Case ID .4 Test Case ID .4 Test Case ID .4 Test Case ID .4 Description: This functional test case verifies that user can't register on the Mobile app *Mavagadget' when entering invalid data int he Tenari field Preconditions: 1. Navigate flox Mobile App *Mavigadget* 2. Cite's Account' button 3. Cite's Create Account button Fill if First Name' field bot with 'Tim' 2. Field 'Last Name' field contains just entered data 'Tim' 3. Fill 'Email' field bot with 'Tim' 4. Fill 'Essavord' field bot with 'Tim' 5. Cite's Create Account' button 4. Fill 'Pressword' field bot with 'Tim' button 5. Cite's Create Account' button 5. Cite's Create Account' button 6. Cite's Create Account' button 6. Cite's Create Account' button 7. Fill 'Essavord' field bot with 'Tim' button' allows on the pressword field bot with 'Tim' button' allows on the pr	3. Fill ' Email ' field text with ' tilmlinov@gmail.com	3. Fill ' Email ' field contains just entered data ' timlinov@gmail.com '
2." Input value provided is the wrong length" error flash message is shown Test Case ID : 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 in the Email field in invalid data in the Email field invalid in invalid data in the Email field in invalid data in the Email field invalid in invalid data in the Email field invalid in invalid invalid in invalid in invalid invalid in invalid in invalid in invalid invalid in invalid in invalid	4. Fill ' Password ' field text with ' Dalk '	4. Fill ' Password ' field contains just entered data ' Dalk '
Test Case ID : 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: Navigate to Mobile App' Mavigadget'	5. Click ' Create Account ' button	System is validated all dates
Name: FTC_EXC_Verify_RegistrationForm_invalidEmail_NegativeData Description: This functional test case verifies that user carn tregister on the Mobile app Maviagadget" when entering invalid data in he 'Email' field Preconditions: 1. Navigate to: Mobile App 'Mavigadget' 2. Click' Account' button 3. Click' Create Account' button 5. Expected Result: 1. Field 'First Name' field text with 'Tim' 2. Field 'Last Name' field contains just entered data 'Tim' 3. Fiel 'Email' field text with 'Linov' 4. Field 'First Name' field contains just entered data 'New Segment one' 5. Click' Create Account' button 1. System is validated all dates 4. Field Password field text with 'Datald0304' 5. Click' Create Account' button Text Case ID : 5 Americ FTC_EXC_Verify_Can'Register/WithEmpty_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' 1. Navigate to: Mobile App 'Mavigadget' 2. Click' Account' button Expected Result: 3. Click' Create Account' button Expected Result: 5. Click 'Account' button Expected Result: 1. First Name 'text field empty 2. Click' Account' button 2. Click' Account' button 3. Click' Create Account' button 4. Last Name' text field is empty 1. Laver 'First Name' text field is empty 2. An errors message appears' First Name cannot be empty' 2. Laver 'Last Name' text field is empty 4. Last Name' text field is empty 5. Blooder object reads the sum of the		2. 'Input value provided is the wrong lenght' error flash message is shown
Name: FTC_EXC_Verify_RegistrationForm_invalidEmail_NegativeData Description: This functional test case verifies that user carn tregister on the Mobile app Maviagadget" when entering invalid data in he 'Email' field Preconditions: 1. Navigate to: Mobile App 'Mavigadget' 2. Click' Account' button 3. Click' Create Account' button 5. Expected Result: 1. Field 'First Name' field text with 'Tim' 2. Field 'Last Name' field contains just entered data 'Tim' 3. Fiel 'Email' field text with 'Linov' 4. Field 'First Name' field contains just entered data 'New Segment one' 5. Click' Create Account' button 1. System is validated all dates 4. Field Password field text with 'Datald0304' 5. Click' Create Account' button Text Case ID : 5 Americ FTC_EXC_Verify_Can'Register/WithEmpty_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' 1. Navigate to: Mobile App 'Mavigadget' 2. Click' Account' button Expected Result: 3. Click' Create Account' button Expected Result: 5. Click 'Account' button Expected Result: 1. First Name 'text field empty 2. Click' Account' button 2. Click' Account' button 3. Click' Create Account' button 4. Last Name' text field is empty 1. Laver 'First Name' text field is empty 2. An errors message appears' First Name cannot be empty' 2. Laver 'Last Name' text field is empty 4. Last Name' text field is empty 5. Blooder object reads the sum of the		
Description: This functional test case verifies that user can't register on the Mobile app 'Mavigadget' when entering invalid data int he 'Email' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field First Name' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'Tim' 1. Field 'First Name' field contains just entered data 'Tim' 1. Field 'Tim' 1. Field 'Imail' 1. Field contains just entered data 'Tim' 1. Field 'Tim' 1. Field 'Imail' 1. Field vallet ent data 'Imail' 1. Field 'Imail' 1. Field vallet ent data 'Imail' 1. Field 'Imail' 1. Field vallet ent data 'Imail' 1. Field 'Imail' 1. Field vallet ent data 'Imail' 1. Field va	Test Case ID : 4	Test Case Priority : 4
invalid data int he "Email" field Preconditions: 1. Navigate to: Mobile App "Mavigadget" 2. Click' Account button 5. Click' Create Account button 5. Expected Result: 5. Field First Name "field contains just entered data "Tim" 1. Field First Name "field contains just entered data "Tim" 1. Field First Name "field contains just entered data "Ino" 2. Field' Last Name field contains just entered data "Ino" 3. Field "Last Name field contains just entered data "Ino" 4. Field "Last Name field contains just entered data "Ino" 5. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field contains just entered data "Ino" 7. Field "Last Name field field enpty 7. Field "Last Name field field enpty 7. Field "Last Name field enpty 7. Field "Last Name field enpty 7. Field Last N	Name: FTC_EXC_Verify_RegistrationForm_InvalidEmail_NegativeData	
1. Navigate to: Mobile App ' Mavigadget' 2. Click' Account' button Expected Result: Steps: 1. Field ' First Name' field contains just entered data ' Tim' 3. Field ' First Name' field contains just entered data ' Tim' 4. Field ' First Name' field contains just entered data ' Tim' 5. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field text with ' Dalk0034' 5. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. Field ' First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains just entered data ' Tim' 6. First Name' field contains		
2. Click 'Account' button 3. Click 'Create Account button Expected Result: Steps: 1. Field 'First Name' field contains just entered data 'Tim' 2. Field 'Last Name' field contains just entered data 'Linov' 3. Fill 'Email 'field text with 'Linov' 3. Fill 'Email field text with 'Kagawisayayayayayayayayayayayayayayayayayayay	Preconditions:	
2. Click 'Account' button 3. Click 'Create Account button Expected Result: Steps: 1. Field 'First Name' field contains just entered data 'Tim' 2. Field 'Last Name' field contains just entered data 'Linov' 3. Fill 'Email 'field text with 'Linov' 3. Fill 'Email field text with 'Kagawisayayayayayayayayayayayayayayayayayayay		
Expected Account 'button		
Steps: 1. Field Frest Name ' field text with ' Tim' 2. Field ' Tiest Name ' field contains just entered data ' Timo' 3. Fill ' First Name ' field text with ' Linov' 3. Fill ' Email ' field contains just entered data ' Linov ' 3. Fill ' Email ' field text with ' Linov' 3. Fill ' Email ' field text with ' Linov' 3. Fill ' Email ' field text with ' Nak@#%#\@\$@\@@\@@\@@\@@\@@\@@\@@\@@\@@\@@\@@\@@		
Steps: 1. Filed ' First Name ' field contains just entered data ' Tim ' 1. File ' First Name ' field text with ' Tim' 2. File ' Last Name ' field contains just entered data ' Linov' 3. File ' Last Name ' field text with ' Linov' 3. File ' Last Name ' field text with ' Sag#%#%@\$@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@		Expected Result:
1. Fill' First Name' field text with' Tim' 2. Field' Last Name' field text with' Linov' 3. Fill' Email' field text with' Linov' 4. Fill' Last name' field text with' 1%\$###%@\$@\$@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	Steps:	'
2. Fill 'Last name' field text with 'Linov' 3. Fill 'Email' field text with 'N\$@#%#%@\$@\$@%@\$@gmail.com' 1. System is validated all dates 4. Fill 'Password' field text with 'Dalk9034' 5. Cilck' Create Account' button Test Case ID : 5 Name: FTG_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. Cilck' Account' button 3. Cilck 'Create Account' button Expected Result: Steps: 1. Inave' First Name' text field empty 2. Leave 'Last Name' text field empty 3. Border color red 4. Last Name' text field empty 4. Last Name' text field is empty 4. Last Name' text field empty 4. Last Name' text field is empty	1. Fill ' First Name ' field text with ' Tim '	
3. Fill 'Email 'field text with '\S@#%#\$@\$@\$@\$@@gmail.com 4. Fill 'Password' field text with 'Daik9034' 5. Click 'Create Account' button Test Case ID: 5 Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_FirstName'_tastName'_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 5. Expected Result: Steps: 1. I. 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 4 'Last Name' text field is empty	2. Fill ' Last name ' field text with ' Linov '	•
4. Fill ' Password ' field text with ' Dalk9034' 5. Click ' Create Account ' button Test Case ID : 5 Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_"FirstName'_tastName'_Temail'_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 ' Create Account ' button 3. Click ' Create Account ' button Steps: 1. Leave' First Name' text field empty 2. Leave' Last Name' text field empty 3. Border color red 4. 'Last Name' text field is empty 4. 'Last Name' text field is empty 4. 'Last Name' text field is empty	3. Fill ' Email ' field text with !%\$@#%#%@\$@\$@%@\$@gmail.com	
5. Click ' Create Account ' button Test Case ID : 5 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 5. Expected Result: Steps: 1. Leave ' First Name ' text field 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. Fill ' Password ' field text with ' Dalk9034'	·
Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_"FirstName"_LastName"_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 empty 2. An errors message appears 'First Name cannot be empty ' 2. Leave 'Last Name ' text field empty 3. Border color red 4 'Last Name ' text field. is empty	5. Click ' Create Account ' button	
Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_"FirstName"_LastName"_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 empty 2. An errors message appears 'First Name cannot be empty ' 2. Leave 'Last Name ' text field empty 3. Border color red 4 'Last Name ' text field. is empty		
Name: FTC_EXC_Verify_Can'tRegisterWithEmpty_"FirstName"_LastName"_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 empty 2. An errors message appears 'First Name cannot be empty ' 2. Leave 'Last Name ' text field empty 3. Border color red 4 'Last Name ' text field. is empty	Test Case ID · 5	Test Case Priority: 6
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 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		Tool Guide I Hornly. G
1. Navigate to: Mobile App ' Mavigadget ' 2. Click ' Account ' button 3. Click ' Create Account 'button Expected Result: Steps: 1. ' First Name ' text field 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 4. 'Last Name ' text field. is empty	Description: This functional test case verifies that user can't register with empty ' First Name', ' Last Name ' , ' Email ' ,	
1. Navigate to: Mobile App ' Mavigadget ' 2. Click ' Account ' button 3. Click ' Create Account 'button Expected Result: Steps: 1. ' First Name ' text field 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 4. 'Last Name ' text field. is empty	Preconsitions:	
2. Click 'Account 'button 3. Click 'Create Account 'button Expected Result: Steps: 1. 'First Name ' text field 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		
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	2. Click '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	3. Click ' Create Account 'button	
Steps: 1. 'First Name ' text field is 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		Expected Result:
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	Steps:	•
2. Leave ' Last Name ' text field empty 3. Border color red 3. Leave ' Email ' text field empty 4 ' Last Name ' text field. is empty	·	• • • • • • • • • • • • • • • • • • • •
3. Leave 'Email 'text field empty 4 'Last Name 'text field. is empty		
	3. Leave 'Email 'text field empty	
	4. Leave ' Password ' text field 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
	System did not accept empty data
	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:	
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 Cours ID- 0	Total Occasional Principles
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:	
Navigate to : Mobile App ' Mavigadget '	
2. Click 'Account ' button	
2. Office Account Button	
Steps:	Expected Result:
1. Fill ' Email ' field text with timlinov@gmail.com	The state of
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_PostitveData	
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' filed text with Dnipro	8. 'Province ' text field is empty
9. Fill ' Postal ' field text with 49023	9. 'Country ' text field just eneterd data ' Ukraine '
10. Fill ' Province ' field text with empty	10. System is successfully validated all data
11. Fill ' Country ' field tetx with Ukraine	
12.Click 'Save Address 'button	
Test Case ID: 11	Test Case Priority: 11
Name: FTC_MAIN_Verify_CanContinieToPayment_PositiveData	
Description: This functional test case verifies that a user can continue to payment in Mobile App ' Mavigadget ' system	
Preconditions:	
Navigate to: Mobile App ' Mavigadget ' system	
2. Click ' Cart ' button	
3. Click ' Checkout ' button	
Steps:	Expected Result:
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' ftext field just entered data' MasterCard'
·	Name on card ' ftext field just entered data ' MasterCard ' Expiration on date (MM / YY) ' text field just entered data ' 07/26
3. Fill ' Card number ' field text with 4149467654209878	
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code' text field just entered data.' 998'
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address '
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address '	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout '
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select ' Save my information for a faster checkout '	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1. System is successfully validated all data
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select ' Save my information for a faster checkout '	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1. System is successfully validated all data
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1 System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select ' Save my information for a faster checkout '	4. 'Expiration on date (MM / YY) ' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1. System is successfully validated all data
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1 System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button Test Case ID:12 Name: FTC_MAIN_Verify_CanShippingEmpty_'Email' _'	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1 System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button Test Case ID:12 Name: FTC_MAIN_Verify_CanShippingEmpty_'Email'_' PhoneNumber'_FullName'_StreetAddress'_'Unit'_'City'_'Postal'_'Country' fields in Mobile App ' Mavigadge Description: This functional test case verifies that a user can shipping empty 'Full Name, Street Address, Unit, City, Postal,	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1 System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button Test Case ID:12 Name: FTC_MAIN_Verify_CanShippingEmpty_'Email'_' PhoneNumber'_FullName'_'StreetAddress'_'Unit'_'City'_'Postal'_'Country' fields in Mobile App ' Mavigadge Description: This functional test case verifies that a user can shipping empty 'Full Name,Street Address, Unit,City,Postal, Country', 'in Mobile App ' Mavigadget '	4. 'Expiration on date (MM / YY)' text field just entered data ' 07/26 5. 'Security code ' text field just entered data.' 998 ' 6. 'Billing address ' text field just entered data ' Same as shipping address ' 7. 'Remember me ' text field just entered ' Save my informayion for a faster checkout ' 1 System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button Test Case ID:12 Name: FTC_MAIN_Verify_CanShippingEmpty_'Email'_' PhoneNumber'_FullName'_StreetAddress'_Unit'_City'_Postal'_'Country' fields in Mobile App ' Mavigadge Description: This functional test case verifies that a user can shipping empty 'Full Name,Street Address, Unit,City,Postal,Country', 'in Mobile App ' Mavigadget ' Precondtions:	4. 'Expiration on date (MM / YY)' text field just entered data '07/26 5. 'Security code 'text field just entered data.' 998 ' 6. 'Billing address 'text field just entered data 'Same as shipping address ' 7. 'Remember me 'text field just entered 'Save my informayion for a faster checkout ' 1. System is successfully validated all data 2. The goods have been successfully paid for
3. Fill ' Card number ' field text with 4149467654209878 4. Fill ' Name on card ' field text with MasterCard 5. Fill ' Expiration date (MM / YY) field text with 07/26 6. Fill ' Security code ' field text with 998 7. Select ' Billing address " select ' Same as shipping address ' 8. Select ' Remember me ' select 'Save my information for a faster checkout ' 9. Click ' Pay now ' button Test Case ID:12 Name: FTC_MAIN_Verify_CanShippingEmpty_'Email'_' PhoneNumber'_FullName'_StreetAddress'_Unit'_City'_Postal'_'Country' fields in Mobile App ' Mavigadge Description: This functional test case verifies that a user can shipping empty 'Full Name, Street Address, Unit, City, Postal, Country', 'in Mobile App ' Mavigadget ' Precondtions: 1. Navigate to : Mobile App ' Mavigadget ' system	4. 'Expiration on date (MM / YY)' text field just entered data '07/26 5. 'Security code 'text field just entered data.' 998 ' 6. 'Billing address 'text field just entered data 'Same as shipping address ' 7. 'Remember me 'text field just entered 'Save my informayion for a faster checkout ' 1. System is successfully validated all data 2. The goods have been successfully paid for

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
	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 witn 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:
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
	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_PosititveData	
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 '	System is successfully validated all data
3. Click ' OK ' button	User can change currency
Test Case ID: 15	Test Case Priority: 15
Name: FTC_MAIN_Verfiy_CanAddMyFavorites_PositiveData	
Description: This functional 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	

Test Case ID: 16	Test Case Priority: 16
Name: FTC_MAIN_Verify_CanEditName_PostitveData	
Description: This functional test example verifies that the user can edit a name in the favorites section in Mobile app '	
Mavigadget	
Preconditions:	
1. Navigate to: Mobile App ' Mavigadget '	
2. Click on ' Wishlist ' button	
Steps:	Expected Result:
Click in the upper right corner of the button	1. 'Last Name ' text field just entered data ' Link '
2. Pop up window ' Edit name ' ' Cancel '	2. System is successfully validated all data
3. Click ' Edit name ' button	3. User can Edit name in favorite
4. Fill ' List name ' field text with ' Link '	
5. Click ' Update ' button	