

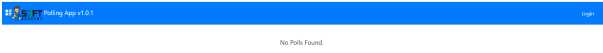
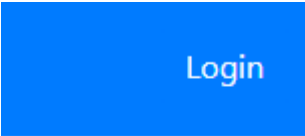

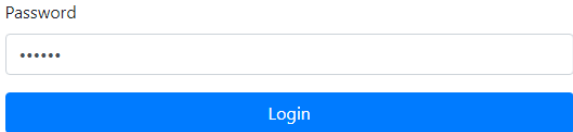
SWTES1301-T807 (1.0) - [TG-3][FilipStanev] Positive Login with e-mail as Admin (cloned)

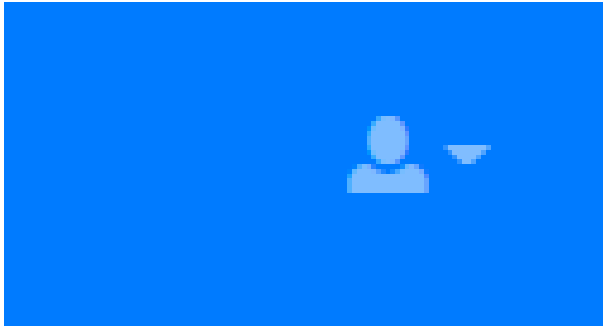
Details

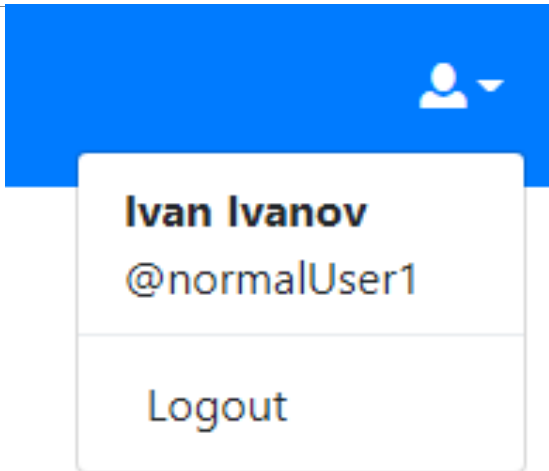
Key	SWTES1301-T807
Name	[TG-3][FilipStanev] Positive Login with e-mail as Admin (cloned)
Objective	The objective of this test case is to test the following criteria: 1. User is able to input e-mail and password 2. If the provided email and password are correct is able to login to the App
Precondition	1. User is able to load the App 2. user is registered and granted premission
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 02/08/2022 20:07:37 by Filip Stanev Updated on 02/08/2022 20:07:47 by Filip Stanev

Test Script

1	Step Open the URL of the App
	Test Data http://poll-app5-20220113.softacad.bg/polls
	Expected Result

	<p>The App is Loaded</p> 
2	<p>Step</p> <p>Click on the Login button in the top right corner</p> 
	<p>Test Data</p>
	<p>Expected Result</p> <p>The button is clickable and redirect the user to Login page</p> 
3	<p>Step</p> <p>Enter correct e-mail</p>
	<p>Test Data</p> <p>tg3admin@test.org</p>
	<p>Expected Result</p> <p>User shall be able to input e-mail</p>
4	<p>Step</p> <p>Enter Password</p>
	<p>Test Data</p> <p>123456</p>
	<p>Expected Result</p> <p>User shall be able to input password and it is masked</p> 

5	<div><div>Step</div><div>Click on the Login button</div><div>Login</div><div><div>Username or Email</div><div>tg3admin@test.org</div></div><div><div>Password</div><div>.....</div></div><div>Login</div></div> <div>Test Data</div> <div>Expected Result</div> <div>User is Logged in</div>
6	<div><div>Step</div><div>Click on the profile icon in top right corner to approve that the user is logged in with correct name</div><div></div></div> <div>Test Data</div> <div>Expected Result</div> <div>User is logged in as "Test Group 3 " (Admin user)</div>



--	--

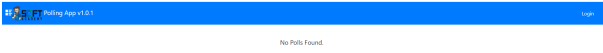
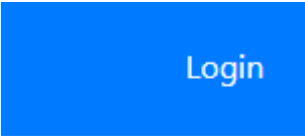

SWTES1301-T808 (1.0) - [TG-3][FilipStanev] Positive Login with e-mail as User (cloned)

Details

Key	SWTES1301-T808
Name	[TG-3][FilipStanev] Positive Login with e-mail as User (cloned)
Objective	The objective of this test case is to test the following criteria: 1. User is able to input e-mail and password 2. If the provided email and password are correct is able to login to the App
Precondition	1. User is able to load the App 2. user is registered and granted premission
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 02/08/2022 20:07:37 by Filip Stanev Updated on 02/08/2022 20:07:47 by Filip Stanev

Test Script

1	Step Open the URL of the App
	Test Data http://poll-app5-20220113.softacad.bg/polls
	Expected Result

	<p>The App is Loaded</p> 
2	<p>Step</p> <p>Click on the Login button in the top right corner</p> 
	<p>Test Data</p>
	<p>Expected Result</p> <p>The button is clickable and redirect the user to Login page</p> 
3	<p>Step</p> <p>Enter correct Username</p>
	<p>Test Data</p> <p>test@test.org</p>
	<p>Expected Result</p> <p>User shall be able to input username</p>
4	<p>Step</p> <p>Enter Password</p>
	<p>Test Data</p> <p>123456</p>
	<p>Expected Result</p> <p>User shall be able to input password and it is masked</p>
5	<p>Step</p> <p>Click on the Login button</p>

Login

Username or Email

<input type="text" value="test@test.orgg"/>
Password
<input type="password" value="*****"/>
<input type="button" value="Login"/>

Test Data

Expected Result

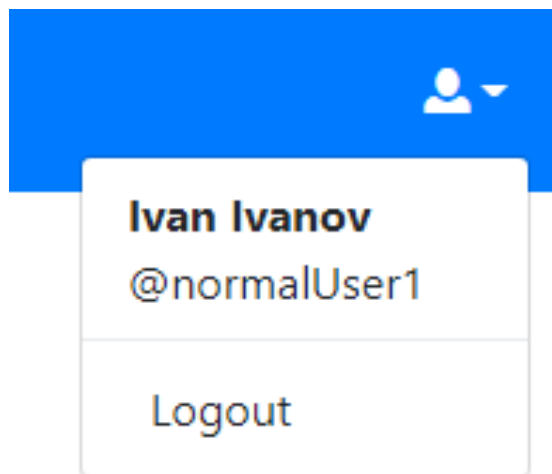
User is Logged in

6	<p>Step</p> <p>Click on the profile icon in top right corner to approve that the user is logged in with correct name</p>
---	---

Test Data

Expected Result

User is logged in as"Ivan Ivanov " (normal user)



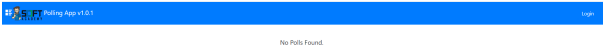
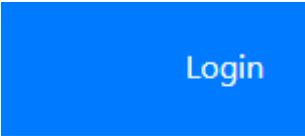
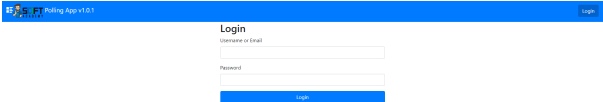
SWTES1301-T809 (1.0) - [TG-3][FilipStanev] Positive Login with username as Admin (cloned)

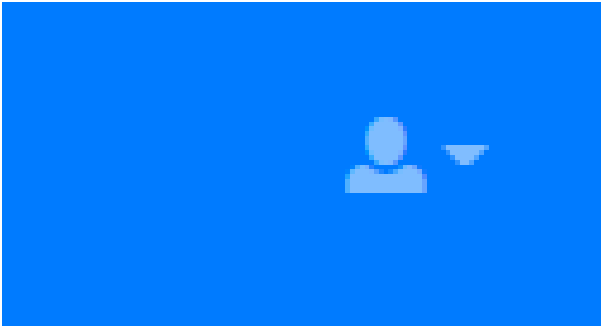
Details

Key	SWTES1301-T809
Name	[TG-3][FilipStanev] Positive Login with username as Admin (cloned)
Objective	The objective of this test case is to test the following criteria: 1. User is able to input username and password 2. If the provided username and password are correct is able to login to the App
Precondition	1. User is able to load the App 2. user is registered and granted premission
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 02/08/2022 20:07:37 by Filip Stanev Updated on 02/08/2022 20:07:47 by Filip Stanev

Test Script

1	Step Open the URL of the App
	Test Data http://poll-app5-20220113.softacad.bg/polls
	Expected Result

	<p>The App is Loaded</p> 
2	<p>Step</p> <p>Click on the Login button in the top right corner</p>  <p>Test Data</p> <p>Expected Result</p> <p>The button is clickable, and redirected to login page</p> 
3	<p>Step</p> <p>Enter correct Username</p> <p>Login</p> <p>Username or Email</p> <input type="text"/> <p>Password</p> <input type="password"/> <p>Login</p> <p>Test Data</p> <p>tg3admin</p> <p>Expected Result</p> <p>User shall be able to input username</p>
4	<p>Step</p> <p>Enter correct Password</p> <p>Password</p> <input type="password"/> <p>Login</p>

	<div><div>Test Data</div><div>123456</div></div>
	<div><div>Expected Result</div><div>User shall be able to input password and it is masked</div></div>
5	<div><div><div>Step</div><div>Click on the Login button</div><div><div>Login</div><div>Username or Email</div><div>tg3admin</div><div>Password</div><div>..... </div><div>Login</div></div></div></div>
	<div><div>Test Data</div></div>
	<div><div>Expected Result</div><div>User is Logged in</div></div>
6	<div><div><div>Step</div><div>Click on the profile icon in top right corner to approve that the user is logged in with correct name.</div><div></div></div></div>
	<div><div>Test Data</div></div>
	<div><div>Expected Result</div><div>User is logged in as "Test Group 3 " (Admin user)</div></div>

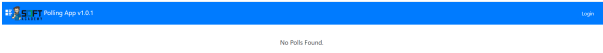
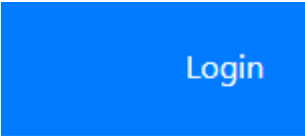
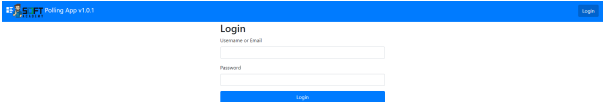
SWTES1301-T810 (1.0) - [TG-3][FilipStanev] Positive Login with username as User (cloned)

Details

Key	SWTES1301-T810
Name	[TG-3][FilipStanev] Positive Login with username as User (cloned)
Objective	The objective of this test case is to test the following criteria: 1. User is able to input username and password 2. If the provided username and password are correct is able to login to the App
Precondition	1. User is able to load the App 2. user is registered and granted premission
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 02/08/2022 20:07:37 by Filip Stanev Updated on 02/08/2022 20:07:47 by Filip Stanev

Test Script

1	Step Open the URL of the App
	Test Data http://poll-app5-20220113.softacad.bg/polls
	Expected Result

	<p>The App is Loaded</p> 
2	<p>Step</p> <p>Click on the Login button in the top right corner</p> 
	<p>Test Data</p>
	<p>Expected Result</p> <p>The button is clickable, and redirected to login page</p> 
3	<p>Step</p> <p>Enter correct Username</p>
	<p>Test Data</p> <p>normalUser1</p>
	<p>Expected Result</p> <p>User shall be able to input username</p>
4	<p>Step</p> <p>Enter correct Password</p>
	<p>Test Data</p> <p>123456</p>
	<p>Expected Result</p> <p>User shall be able to input password and it is masked</p>
5	<p>Step</p> <p>Click on the Login button</p>

Login

Username or Email

Password

.....|

Login

Test Data

Expected Result

User is Logged in

6

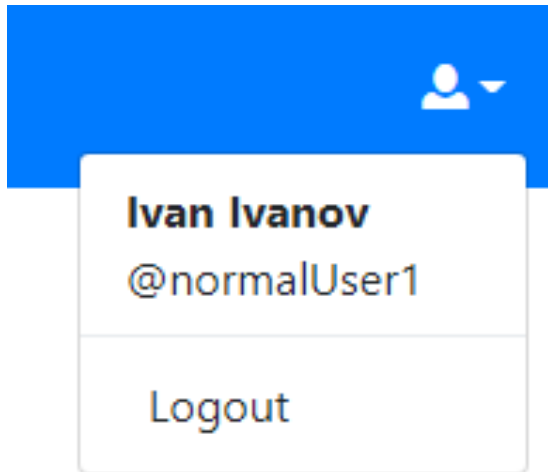
Step

Click on the profile icon in top right corner to approve that the user is logged in with correct name.

Test Data

Expected Result

User is logged in as "Ivan Ivanov" (normal user)



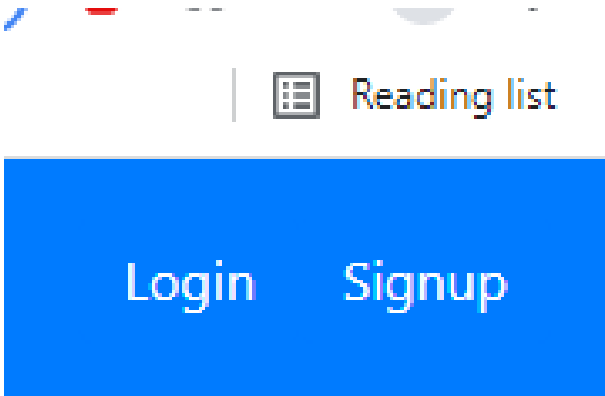
SWTES1301-T1513 (1.0) - [TG-3][FilipStanev] Registration Button (cloned)

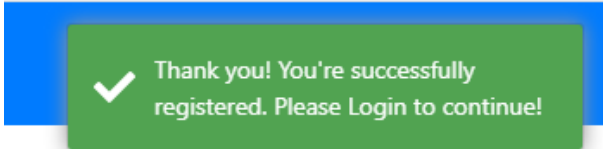
Details

Key	SWTES1301-T1513
Name	[TG-3][FilipStanev] Registration Button (cloned)
Objective	The object of this test case is that the user shall be able to create registration
Precondition	<ol style="list-style-type: none">1. The application is started2. The user is not logged in the application3. The user has no registration in the application
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/31/2022 19:09:57 by Filip Stanev Updated on 03/31/2022 19:10:05 by Filip Stanev

Test Script

1	Step Navigate to URL http://poll-app5-20220113.softacad.bg/polls
	Test Data http://poll-app5-20220113.softacad.bg/polls
	Expected Result The app is loaded and visualized

2	Step Click on the Signup button on a top right corner
	Test Data
	Expected Result the button is clickable 
3	Step User is redirected to registration form
	Test Data
	Expected Result The form is loaded and all the fields are available to user
4	Step Enter correct Full Name
	Test Data Filip Stanev
	Expected Result All fields accept the credentials
5	Step Enter correct Username
	Test Data Stanev

	Expected Result
6	Step Enter correct Email
	Test Data user123456@gmail.com
	Expected Result
7	Step Enter correct Password
	Test Data 123456
	Expected Result
8	Step Click on Register Button
	Test Data
	Expected Result The user shall be able to register only after all mandatory fields are filled User is registered and redirected to Login page 

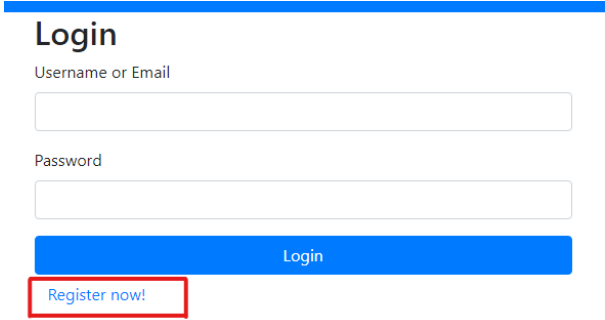
SWTES1301-T1514 (1.0) - [TG-3][FilipStanev] Registration "register now!" link (cloned)

Details

Key	SWTES1301-T1514
Name	[TG-3][FilipStanev] Registration "register now!" link (cloned)
Objective	The object of this test case is that the user shall be able to create registration
Precondition	<ol style="list-style-type: none">1. The application is started2. The user is not logged in the application3. The user has no registration in the application
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	-
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/31/2022 19:10:14 by Filip Stanev Updated on 03/31/2022 19:10:20 by Filip Stanev

Test Script

1	Step Navigate to URL http://poll-app5-20220113.softacad.bg/polls
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result The app is loaded and visualized

2	Step Click on the Register now link button as its shown
	Test Data
	Expected Result the button is clickable  <p>The screenshot shows a login interface. At the top is a blue horizontal bar. Below it is the heading 'Login'. There are two input fields: 'Username or Email' and 'Password'. Below the password field is a blue 'Login' button. At the bottom, there is a red-bordered box containing the text 'Register now!' in blue.</p>
3	Step User is redirected to registration form
	Test Data
	Expected Result The form is loaded and all the fields are available to user


SWTES1301-T1515 (1.0) - [TG-3][FilipStanev] Create a Poll (cloned)

Details

Key	SWTES1301-T1515
Name	[TG-3][FilipStanev] Create a Poll (cloned)
Objective	Create a new one question poll with the option to select a number of choices and time frame of the poll
Precondition	-
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	Front End
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 03/31/2022 19:10:45 by Filip Stanev Updated on 03/31/2022 19:10:54 by Filip Stanev

Test Script

1	Step Navigate to URL
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result Page is loaded and visualized properly
2	Step Login as Admin user
	Test Data

	<p>username: tg3admin email: tg3admin@test.org password: 123456</p>
	<p>Expected Result</p> <p>Admin is successfully logged in</p>
3	<p>Step</p> <p>Click on a new pool button in a top right corner</p> 
	<p>Test Data</p>
	<p>Expected Result</p> <p>The button is visualized and clickable. User is redirected to create a pool page.</p>
4	<p>Step</p> <p>Enter a correct information in Question field</p>
	<p>Test Data</p>
	<p>Expected Result</p> <p>The information is accepted by the field.</p>
5	<p>Step</p> <p>Enter a correct Choise 1</p>
	<p>Test Data</p>
	<p>Expected Result</p> <p>the information is accepted by the field</p>
6	<p>Step</p> <p>Enter a correct Choisc2</p>
	<p>Test Data</p>

	Expected Result the information is accepted by the field
7	Step Click on the add choice
	Test Data
	Expected Result The button is clickable and add extra choice field
8	Step Select days from drop down menu
	Test Data
	Expected Result Drop down menu is available
9	Step Select hours from drop down menu
	Test Data
	Expected Result Drop down menu is available
10	Step Click on create pool button
	Test Data
	Expected Result New poll is created The user is redirected to the review poll screen

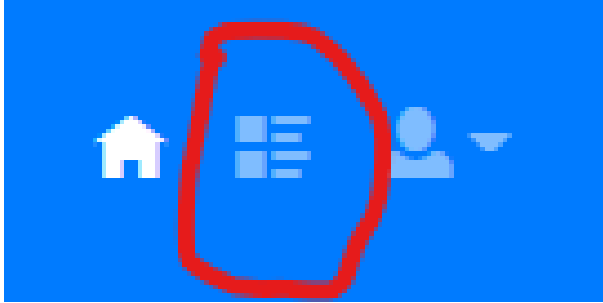
SWTES1301-T1516 (1.0) - [TG-3][FilipStanev] New Poll Button available (cloned)

Details

Key	SWTES1301-T1516
Name	[TG-3][FilipStanev] New Poll Button available (cloned)
Objective	Create a new one question poll with the option to select a number of choices and time frame of the poll
Precondition	-
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	Front End
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 03/31/2022 19:10:45 by Filip Stanev Updated on 03/31/2022 19:10:54 by Filip Stanev

Test Script

1	Step Navigate to URL
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result Page is loaded and visualized properly
2	Step Login as Admin user

	Test Data username: tg3admin email: tg3admin@test.org password: 123456
	Expected Result Admin is successfully logged in
3	Step Click on a new pool button in a top right corner 
	Test Data
	Expected Result The button is visualized and clickable User is redirected to create a poo page.

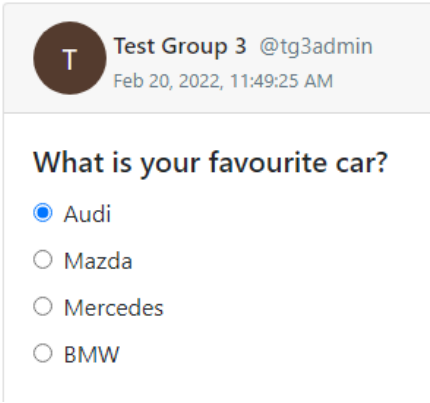
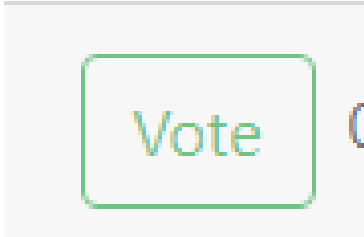
SWTES1301-T1517 (1.0) - [TG-3][FilipStanev] Vote (cloned)

Details

Key	SWTES1301-T1517
Name	[TG-3][FilipStanev] Vote (cloned)
Objective	As a user, I want to be able to vote in open polls
Precondition	1. The application is loaded 2. There is an open poll for voting
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	Front End
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 03/31/2022 19:11:10 by Filip Stanev Updated on 03/31/2022 19:11:18 by Filip Stanev

Test Script

1	Step Navigate to URL
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result Page is loaded and visualized properly
2	Step Login as Normal user
	Test Data

	username: normalUser1 password: 123456
	Expected Result User is successfully logged in and redirected to the review poll screen
3	Step User select one choice from an active poll <div>  </div> Test Data Expected Result The Choice is selected
4	Step user is able to click on the Vote button <div>  </div> Test Data Expected Result The button is clickable
5	Step The vote is registered Test Data Expected Result The user is able to see the result of voting

 Feb 20, 2022, 11:52:52 AM

What is your favourite car?

100% AudiAudiAudiAudiAudiAudiAudiAudiAudiAudi ✓

0% MazdaMazdaMazdaMazdaMazdaMazdaMazdaMazda

1 votes · 7 days left

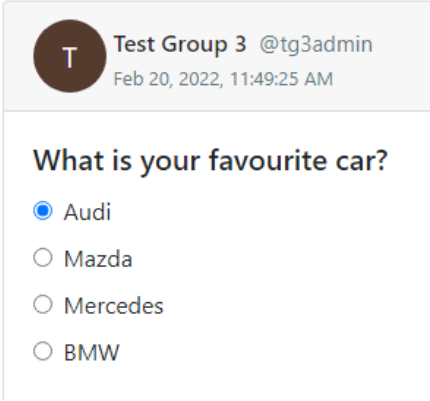
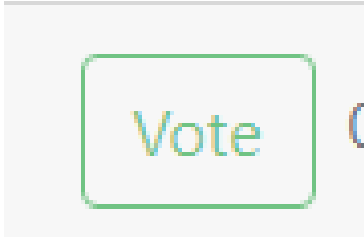
SWTES1301-T1518 (1.0) - [TG-3][FilipStanev] Vote as Admin (cloned)

Details

Key	SWTES1301-T1518
Name	[TG-3][FilipStanev] Vote as Admin (cloned)
Objective	As a user, I want to be able to vote in open polls
Precondition	1. The application is loaded 2. There is an open poll for voting
Folder	TestGroup3/Filip/Regression test v1.0.3
Status	Draft
Priority	High
Component	Front End
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 03/31/2022 19:11:10 by Filip Stanev Updated on 03/31/2022 19:11:18 by Filip Stanev

Test Script

1	Step Navigate to URL
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result Page is loaded and visualized properly
2	Step Login as Admin user
	Test Data

	username:tg3admin password: 123456
	Expected Result Admin is successfully logged in and redirected to the review poll screen
3	Step Admin select one choice from an active poll <div>  </div> Test Data Expected Result The Choice is selected
4	Step Admin is able to click on the Vote button <div>  </div> Test Data Expected Result The button is clickable
5	Step The vote is registered Test Data Expected Result The user is able to see the result of voting

 Feb 20, 2022, 11:52:52 AM

What is your favourite car?

100% AudiAudiAudiAudiAudiAudiAudiAudiAudiAudi ✓

0% MazdaMazdaMazdaMazdaMazdaMazdaMazdaMazda

1 votes · 7 days left

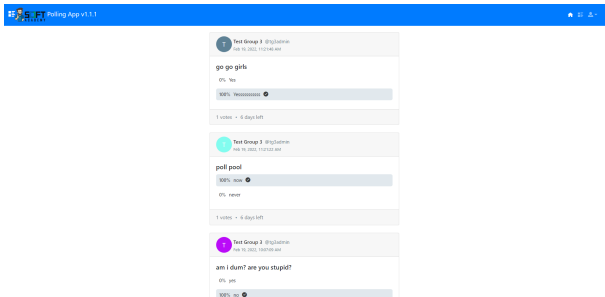
SWTES1301-T1519 (1.0) - [TG-3][FilipStanev] View Pools as User (cloned)

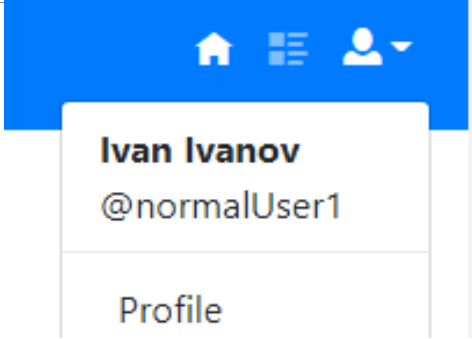
Details

Key	SWTES1301-T1519
Name	[TG-3][FilipStanev] View Pools as User (cloned)
Objective	As a user, I want to be able to view all available polls
Precondition	1. The application is loaded 2. There are polls for which users have already voted
Folder	TestGroup3/Filip/Regresion test v1.0.3
Status	Draft
Priority	High
Component	Front End
Owner	Filip Stanev
Estimated Time	-
Labels	
Traceability	Polling App - Software Requirement Specification
Attachments	
Dates	Created on 03/31/2022 19:11:35 by Filip Stanev Updated on 03/31/2022 19:11:40 by Filip Stanev

Test Script

1	Step Navigate to URL
	Test Data http://poll-app5-20220113.softacad.bg/login
	Expected Result Page is loaded and visualized properly
2	Step Enter a correct Username and password for Normal User

	<p>Test Data</p> <p>username: normalUser1 password: 123456</p>
	<p>Expected Result</p> <p>The information is accepted by the fields.</p>
3	<p>Step</p> <p>Click on a main Login button</p> <p>Login</p> <p>Username or Email</p> <p>normalUser1</p> <p>Password</p> <p>.....</p> <p>Login</p> <p>Register now!</p>
	<p>Test Data</p>
	<p>Expected Result</p> <p>The user shall be redirected to the poll results screen</p> 
4	<p>Step</p> <p>Click on a top right corner to approve that the User is logged in as Normal User</p>
	<p>Test Data</p>
	<p>Expected Result</p> <p>User is Logged in as expected</p>



Logout

5

Step

The user shall be able to review all available polls for which users have voted with the following details:

- user's details
- statistics on the poll

Test Data

Expected Result

All the details are visible and available for the user

