Register using valid credentials

The user should be able to register with valid credentials

SeverityPriorityBehaviorType− Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	4
Action	Enter valid credentials
Input data	Email: testing.cases@yahoo.com Password: Testingtheapp/ Name: Polina Phone: +359877058900
Expected result	The credentials should be entered successfully

Step	5
Action	Click on "Register"
Input data	
Expected result	
Chan	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	A confirmation link should be sent to the email
Step	7
Action	Go to the registered email
Input data	testing.cases@yahoo.com
Expected result	The mail with confirmation link should be in the inbox
Step	8
Action	Click on the link
Action Input data	Click on the link

Register using invalid email

The user should not be able to register with invalid email

SeverityPriorityBehaviorType— Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Step Action	3 Click on "Register"
Action	
Action Input data Expected result	Click on "Register" The registration form should be open
Action Input data	Click on "Register"
Action Input data Expected result	Click on "Register" The registration form should be open
Action Input data Expected result Step	Click on "Register" The registration form should be open

Step	5
Action	Click on "Register"
Input data	
Expected result	A message "Ooops! Please fill all the required fields" should appear

Register using invalid password

The user should not be able to register with invalid password

Severity **Priority Behavior** Type Not set O Medium Negative **Functional** Is Flaky Milestone Automation Layer Not set No Not automated **Status**

Pre-conditions

Actual

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	The registration form should be open
Step	4

Step	5
Action	Click on "Register"
Input data	
Expected result	A message "Ooops! Please fill all the required fields" should appear

Register with empty phone number field The user should be able to register with empty phone number button

Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Step Action	3 Click on "Register"
Action	
Action Input data	Click on "Register"
Action Input data Expected result	Click on "Register" The registration form should be open
Action Input data Expected result Step	Click on "Register" The registration form should be open

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	

Register with empty required fields

The user should not be able to register with empty required fields

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status**

Pre-conditions

Actual

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	4
Action	Do not fill the required fields
Input data	
Expected result	The required fields should be empty
Step	5

Action	Click on "Register"
Input data	
Expected result	A message "Ooops! Please fill all required fields" should appear

Register with already registered email

The user should be able to register with already registered email

Severity	Priority	Behavior	Туре
Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
•	
Expected result	The registration form should be open
	The registration form should be open
Expected result	
Expected result Step	4

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	A message saying that user already exist should appear

Register with German phone number

The user should be able to register with German phone number

Severity	Priority	Behavior	Туре
Not set	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	_	Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	4
Action	Enter valid credentials
Input data	Email: fok12805@zslsz.com Password: Testing/ Name: Polina Phone: +49 176 47047942

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	The registration should be successful A confirmation link should be sent to the email

Register with Cyrillic name

The user should be able to register with Cyrillic name

SeverityPriorityBehaviorType− Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Step Action	3 Click on "Register"
Action	
Action Input data	Click on "Register"
Action Input data Expected result	Click on "Register" The registration form should be open
Action Input data Expected result Step	Click on "Register" The registration form should be open

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	

Register with phone number containing special characters

The user should not be able to register with phone number containing special characters

Severity	Priority	Behavior	Туре
Not set	O Medium	Negative	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
этер	
Action	Click on login
Input data	
Expected result	The login page should be open
Ston	3
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	4
Action	Enter valid credentials
Input data	Email: ogj81941@nezid.com Password: Testing/ Name: Polina Phone: +3598#77*05#890*0
Expected result	The credentials should be entered successfully

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	The registration should not be successful A message saying that the phone number is invalid should appear

Button "Why" works as expected

The button "Why" should work as expected

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successful
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Registrater"
Input data	
Expected result	The registration page should be open
Step	4
Action	Click on the button "Why" next to the Phone field
Input data	
Expected result	A message why the user need to give his phone number should appear

Register with one character in the name field

The user should be able to register with one character in the name field

SeverityPriorityBehaviorType— Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
Action	Click on "Register"
Input data	
Expected result	The registration form should be open
Step	4
Action	Enter valid credentials
Input data	Email: gbm24535@nezid.com Password: Testing/ Name: . Phone: +359877058900
Expected result	The credentials should be entered successfully

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	The registration should not be successful A message saying that the user should enter valid name should appear

Register using only numbers in the name field

The user should not be able to register using only numbers in the name field

SeverityPriorityBehaviorType— Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open mobile app Help a Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	2
Action	Click on login
Input data	
Expected result	The login page should be open
Step	3
•	
Action	Click on "Register"
Action	
Action Input data	Click on "Register"
Action Input data Expected result	Click on "Register" The registration form should be open
Action Input data Expected result Step	Click on "Register" The registration form should be open

Step	5
Action	Click on "Register"
Input data	
Expected result	
Step	6
Action	Accept the privacy policy
Input data	
Expected result	The registration should not be successful A message saying that the user should enter valid name should appear

Login with valid credentials

The user should be able to login using valid credentials

SeverityPriorityBehaviorType— Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Enter valid credentials
Input data	Email: testing.cases@yahoo@com Password: Testingtheapp/
Expected result	The credentials should be entered
Step	4
	<u> </u>
Action	Click on "Login"
Input data	
Expected result	The user should login successfully The user should be redirected to the main page of the app

Login with invalid email

The user should not be able to login using invalid email

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Enter valid credentials
Input data	Email: fne92644@zslsz.com Password: Testingtheapp/
Expected result	The credentials should be entered
Step	4
Action	Click on "Login"
Input data	
Expected result	A message "Invalid login or password" should appear

Login with invalid password

The user should not be able to login using invalid password

SeverityPriorityBehaviorType- Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Step Action	3 Enter valid credentials
Action	Enter valid credentials Email: testing.cases@yahoo.com
Action Input data	Enter valid credentials Email: testing.cases@yahoo.com Password: Password123
Action Input data Expected result	Enter valid credentials Email: testing.cases@yahoo.com Password: Password123 The credentials should be entered
Action Input data Expected result Step	Enter valid credentials Email: testing.cases@yahoo.com Password: Password123 The credentials should be entered

Login with invalid email and password

The user should not be able to login with invalid email and password

SeverityPriorityBehaviorType— Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Enter valid credentials
Input data	Email: ark03003@zslsz.com Password: BjK456BjK
Expected result	The credentials should be entered
Step	4
Action	Click on "Login"
Input data	
Expected result	A message "Invalid login or password" should appear

Login with not confirmed email

The user should not be able to login with not confirmed email

SeverityPriorityBehaviorType- Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Enter valid credentials
Input data	Email: ark03003@zslsz.com Password: BjK456BjK
Expected result	The credentials should be entered
Step	4
Action	Click on "Login"
Input data	
Expected result	A message "User cannot login-email address must be confirmed first" should appear

Sign in with Facebook

The user should be able to sign in with Facebook

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Click on the "Continue with Facebook" icon
Input data	
Expected result	A message "Help A Paw wants to use facebook.com to sign in" should appear
Step	4
Action	Click on "Continue"
Input data	
Expected result	The user should be redirected to the Facebook access
Step	5

Action	Click on "Continue as "Name"
Input data	
Expected result	A message "Facebook wants to open Help A Paw" should appear
Step	6
Action	Click on "Open"
Input data	
Expected result	The Help a paw app should open
Step	7
Action	Accept the privacy policy
Input data	
Expected result	The user should be logged in with Facebook account

Sign in with Apple

The user should be able to sign in with Apple

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

_	
Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Click on the "Sign in with Apple" icon
Input data	
Expected result	Apple ID should open to choose an account
Step	4
Action	Click on "Continue"
Input data	
Expected result	
Step	5

Action	Accept the privacy policy
Input data	
Expected result	The user should be logged in with Apple account

Sign in with Google

The user should be able to sign in with Apple

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the mobile app Help A Paw

5

Step

Step	1
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	2
Action	Click on "Login"
Input data	
Expected result	The login page should be open
Step	3
Action	Click on the "Sign in" Google icon
Input data	
Expected result	A pop up message "Help A Paw wants to use google.com to sign in" should appear
Step	4
Action	Click on "Continue"
Input data	
Expected result	

Action	Login in Google account	
Input data		
Expected result	The user is redirected to the Help A Paw app	
Step	6	
Action	Accept the privacy policy	
Input data		
Expected result	The user should be logged in with Google account	

Log out

The user should be able to log out from the account

Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			

Pre-conditions

Actual

The user is already logged in in the app

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	3
Action	Click on "My Profile"
Input data	
Expected result	The user should be redirected to the profile page
Step	4
Action	Click on "Log Out"
Input data	
Expected result	The user should be logged out successfully

Actual

Forgot password

The user should be able to recover the forgotten password

Priority Behavior Severity Type **O** Medium Positive **Functional** Not set Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open successfully
Step	3
Action	Click on "Login"
Input data	
Expected result	The user should be redirected to the login page
Step	4
Action	Enter registered email
Input data	testing.cases@yahoo.com
Expected result	The email should be entered successfully
Step	5
Action	Click on "Forgot password?"
Input data	

Expected result	A message questioning do you want to change you password should appear
Step	6
Action	Click on "Yes"
Input data	
Expected result	An email with password reset link should be sent to the registered email

"My signals" when user is not logged in

"My signals" should not open when user is not logged in

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Ston	2
Step	3
Action	Click on "My signals"
Input data	
Expected result	A message "You have to log into your profile to view this section" should appear

"My signals" when user is logged in

"My signals" should open when user is logged in

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "My signals"
Input data	
Expected result	My signals page should open

FAQ works as expected

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "FAQ"
Input data	
Expected result	FAQ page should open successfully

Actual

"Feedback" works as expected

Severity Priority **Behavior** Type Not set **O** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Char	2
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Feedback"
Input data	
Expected result	An mail page to write a feedback should open

Actual

"Privacy Policy" works as expected

Severity Priority **Behavior** Туре Not set **O** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Privacy Policy"
Input data	
Expected result	A page with privacy policy should open successfully

"About" works as expected

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "About"
Input data	
Expected result	A page with version of the app and contact details should open successfully

Status Actual

Change Radius in Settings

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Settings"
Action Input data	Click on "Settings"
	Click on "Settings" The settings menu should open
Input data Expected result	
Input data	The settings menu should open
Input data Expected result Step	The settings menu should open
Input data Expected result Step Action	The settings menu should open

Actual

Change Signal Timeout in Settings

Priority Severity **Behavior** Type **O** Medium Positive Functional Not set Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Settings"
Input data	
Expected result	The settings menu should open
Step	4
Action	Change the signal timeout to 17 kilometers
Input data	
Expected result	The signal timeout should be changed

Actual

Change Types in Settings

Severity Priority **Behavior** Type Not set **O** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Settings"
Input data	
Expected result	The settings menu should open
C)	
Step	4
Action	Click on "All signal types"
Input data	
Expected result	A page with all signal types should open
Step	5
Action	Change the signal types
Input data	Emergency, Homeless, Blood donation

Share the app as a message

Priority Severity **Behavior** Туре Not set **O** Medium Positive Functional Is Flaky Milestone Automation Layer Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Share"
Input data	
Expected result	A button with "Share" should appear
Step	4
Action	Click on "Share"
Input data	
Expected result	A new message pop up with link of the app should appear

Status Actual

Share the app to Messenger

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

1
Open mobile app "Help A Paw"
The app should be open successfully
2
Click on the hamburger menu
The menu should be open
3
Click on "Share"
A button with "Share" should appear
4
Click on "Share"
Messenger should open with message with link of the game and a list of contacts

Actual

Share the app to Facebook

Severity Priority **Behavior** Type Not set **O** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Share"
Input data	
Expected result	A button with "Share" should appear
Step	4
Action	Click on "Share"
Input data	
Expected result	Facebook publication pop up with link of the game should appear

Share the app to LinkedIn

Severity Priority **Behavior** Type Not set O Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Share"
Input data	
Expected result	A button with "Share" should appear
Step	4
Action	Click on "Share"
Input data	
Expected result	LinkedIn publication pop up with link of the game should appear

Cancel feedback message by deleting the draft

Severity Priority **Behavior** Type Not set O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Feedback"
Input data	
Expected result	An mail page to write a feedback should open
Step	4
Action	Write a message with feedback
Input data	
Expected result	The message should be wrote
Step	5
Action	Click on "Cancel"
Action Input data	Click on "Cancel"

Step	6
Action	Click on "Delete draft"
Input data	
Expected result	The message should be canceled The user should be redirected to the navigation menu

Cancel feedback message by saving the draft

Severity Priority **Behavior** Type O Medium Positive Not set Functional Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Chan	•
Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "Feedback"
Input data	
Expected result	An mail page to write a feedback should open
Step	4
Action	Write a message with feedback
Input data	
Expected result	The message should be wrote
Step	5
Action	Click on "Cancel"
Input data	
Expected result	

Step	6
Action	Click on "Save draft"
Input data	
Expected result	The message should be canceled The user should be redirected to the navigation menu

Change name

The user should be able to change the name in the "My profile" page

Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "My profile"
Input data	
Expected result	My profile page should open
Step	4
Action	Change the name in "Name"
Input data	Polina
Expected result	The name should be entered
Step	5
Action	Click on "Save"
Input data	

Change phone number

The user should be able to change the phone number in the "My profile" page

Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "My profile"
Input data	
Expected result	My profile page should open
Step	4
Action	Change the phone number in "Phone number"
Input data	088888888
Expected result	The phone number should be entered
Step	5
Action	Click on "Save"
Input data	

Change password

The user should be able to change the password in the "My profile" page

Severity	Priority	Behavior	Туре
Not set	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "My profile"
Input data	
Expected result	My profile page should open
Step	4
Action	Change the password in "New password"
Input data	Testing123
Expected result	The password should be entered
Step	5
Action	Confirm the password
Input data	

Expected result	The password should be entered
Step	6
Action	Click on "Save"
Input data	
Expected result	The changes should be saved successfully

Delete account

The user should be able to delete his account

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Input data

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	3
Action	Click on "My profile"
Input data	
Expected result	My profile page should open
Step	4
Action	Click on "Delete account"
Input data	
Expected result	A pop up message with questioning do you really want to delete you profile should appear
Step	5
Action	Click on "Delete"

Refreshing the main page

Refreshing the main page should works as expected

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Click on the refresh button
Input data	
Expected result	The map should be refreshed

Allow location servicec

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

IOS Location settings are open

Step	1
Action	Click on "Help A Paw" in Location Services
Input data	
Expected result	
Step	2
Action	Allow location access to "Always"
Input data	
Expected result	The location access to the app should be put

Submit a signal without being logged in

The user should not be able to submit a signal without being logged in

SeverityPriorityBehaviorType- Not setO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open
Step	2
Action	Click on the paw with symbol "+"
Input data	
Expected result	A message "Only registered users can submit signals" should be shown

HELPAPAW-45

Zoom in

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Chan	
Step	2
Action	Zoom in the map
Input data	

Zoom out

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Zoom out the map
Input data	
Expected result	The map should be zoomed out successfully

App allows screenshots

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Screenshot the the map
Input data	

App allows screenshots

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
·	
Action	Rotate the phone to landscape mode
Input data	
Expected result	The phone should be rotated to landscape mode successfully

Instalation is done in a reasonable amount of time

Severity Priority **Behavior** Type O Medium Positive Other Not set Milestone Layer Is Flaky **Automation** Not set No Not automated **Status** Actual

Step	1
Action	Go to App Store
Input data	
Expected result	
Step	2
Action	Search the app "Help A Paw"
Input data	
Expected result	The app should be shown
Step	3
Action	Click on "Install"
Input data	
Expected result	The installation should be started and should be installed in a reasonable amount of time

Uninstalation is done in a reasonable amount of time

Severity Priority **Behavior** Туре O Medium Positive Other Not set Is Flaky Milestone Layer **Automation** Not set No Not automated Status Actual

Step	1
Action	Hold on the app "Help A Paw"
Input data	
Expected result	
Step	2
Action	Click on "Remove App"
Input data	
Expected result	
Step	3
Action	Click on "Delete App"
Input data	
Expected result	The app should be deleted in a reasonable amount of time

Screen locks automatically

The screen should be locked automatically when the app is not using

Is Flaky

SeverityPriorityBehaviorType- Not setO MediumPositiveOther

Not set No - Not automated

Milestone

Automation

Status Actual

Layer

Steps to reproduce

Step 1

Action Open the mobile app "Help A Paw"

Input data

Step 2

Action Leave the app open without using it

Input data

Receiving phone calls while using the app

SeverityPriorityBehaviorType- Not setO MediumPositiveOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Step	1
Action	Open the mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Receive a phone call
Input data	
Expected result	The phone call should be received and the user should be able to accept it

Signals are present and well positioned

SeverityPriorityBehaviorType- Not setO MediumPositiveOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Steps to reproduce

Step 1
Action Open mobile app "Help A Paw"

Input data

Expected result The app should be open The signals should shown and should be well positioned and visible

Submitting a signal from current location

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

Status Actual

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select current location
Input data	
Expected result	The current location should be selected
Step	3
Action	Type a signal description
Input data	Ранено куче
Expected result	The signal description should be typed
Step	4
Action	Click on "Send"
Input data	
Expected result	The signal from the current location should be sent

Submitting a signal from different location

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Type a signal description
Input data	Ранено куче
Expected result	The signal description should be typed
Step	4
Action	Click on "Send"
Input data	
Expected result	The signal from the location should be sent

Attach photo when creating a signal

The user should be able to attach photo from the gallery when creating a signal

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Type a signal description
Input data	Изгубен малък лабрадор
Expected result	The signal description should be typed
Step	4
Action	Click on the camera icon
Input data	
Expected result	The gallery should open
Step	5

Action	Click on "Choose Existing"
Input data	
Expected result	
Step	6
Action	Select photo
Input data	
Expected result	The photo should be attached
Step	7
Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Attach photo using camera when creating a signal The user should be able to attach photo using camera when creating a signal

Priority	Behavior	Туре
O Medium	Positive	Functional
ls Flaky	Milestone	Automation
No	-	Not automated
C I:) Medium s Flaky	Positive S Flaky Milestone

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Type a signal description
Input data	Изгубено коте
Expected result	The signal description should be typed
Step	4
Action	Click on the camera icon
Input data	
Expected result	The gallery should open
Step	5

Action	Click on "Take photo"
Input data	
Expected result	
Step	6
Action	Access the camera
Input data	
Expected result	The camera should open
Step	7
Action	Take a photo
Input data	
Expected result	
Step	8
Action	Click on "Use Photo"
Input data	
Expected result	The photo should be attached
Step	9
Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal without description

Severity **Priority Behavior** Type Not set **O** Medium Positive **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status

Pre-conditions

Actual

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Do not type a description
Input data	
Expected result	The field should be empty
Step	4
Action	Click on "Send"
Input data	
Expected result	A message "Please enter a signal description" should appear

Submitting a signal with description, without phone number and picture

SeverityPriorityBehaviorType— Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter a description
Input data	Блъснато коте на пътя
Expected result	The descriptio should be entered
Step	4
Action	Do not add phone number and picture
Input data	
Expected result	The fields should be empty
Step	5

Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal with description and phone number and without picture

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
	3
Action	Enter a description
Input data	Блъснато коте на пътя
Expected result	The descriptio should be entered
Step	4
Action	Add phone number
Input data	+359877058900
Expected result	The phone should be entered
Stop	5
Step	J

Action	Do not attach a picture
Input data	
Expected result	
Step	6
Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Abort submitting a signal

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

Status Actual

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter a description
Input data	Блъснато коте на пътя
Expected result	The descriptio should be entered
Step	4
Action	Add phone number
Input data	+359877058900
Expected result	The phone should be entered
Step	5
Action	Attach a picture

Input data	
Expected result	
Step	6
Action	Click on paw icon with symbol "+"
Input data	
Expected result	The signal should be aborted

Delete a signal

Severity **Priority Behavior** Type O Medium Positive **Functional** Not set Is Flaky Milestone **Automation** Layer Not set No Not automated **Status**

Pre-conditions

Actual

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Create a signal
Input data	
Expected result	The signal should be created
Step	3
Action	Click on the hamburger menu
Input data	
Expected result	The menu should be open
Step	4
Action	Click on "My signals"
Input data	
Expected result	My signals should be open
Step	5
Action	Click on a created signal

Input data	Блъснато коте на пътя
Expected result	The signal should open
Step	6
Action	Delete the signal
Input data	
Expected result	A message "Do you really want to delete this signal" should appear
Step	7
Action	Click on "Delete"
Input data	
Expected result	

Submitting a signal by entering 9 symbols in the description field

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step

5

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Step Action	3 Enter 9 symbols description
Action	Enter 9 symbols description
Action Input data	Enter 9 symbols description Блъснатоо
Action Input data Expected result	Enter 9 symbols description Блъснатоо The description should be entered
Action Input data Expected result Step	Enter 9 symbols description Блъснатоо The description should be entered 4
Action Input data Expected result Step Action	Enter 9 symbols description Блъснатоо The description should be entered 4

Action Click on "Send"

Input data

Expected result A message "Please enter a signal description between 10 and 512 symbols" should appear

Submitting a signal by entering 10 symbols in the description field

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter 10 symbols in description
Input data	Блъснато е
Expected result	The description should be entered
Step	4
Action	Add phone number and photo
Input data	
Expected result	The phone number and photo should be added
Step	5

Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal by entering 11 symbols in the description field

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter 11 symbols in description
Input data	Блъснато ее
Expected result	The description should be entered
Step	4
Action	Add phone number and photo
Input data	
Expected result	The phone number and photo should be added
Step	5

Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal by entering 511 symbols in the description field

Severity Priority Behavior

- Not set O Medium Positive

Layer Is Flaky Milestone

Not set No -

BehaviorTypePositiveFunctionalMilestoneAutomation-Not automated

Status

Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Chan	
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter a 511 symbols in description
Input data	
Expected result	The description with 511 symbols should be entered
Step	4
Action	Add phone number and photo
Input data	
Expected result	The phone number and photo should be added
Step	5

Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal by entering 512 symbols in the description field

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter a 512 symbols in description
Input data	
Expected result	The description with 512 symbols should be entered
Step	4
Action	Add phone number and photo
Input data	
Expected result	The phone number and photo should be added
Step	5

Action	Click on "Send"
Input data	
Expected result	The signal should be sent

Submitting a signal by entering 513 symbols in the description field

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step

5

Pre-conditions

Open mobile app "Help A Paw"

Step	1
Action	Click on the paw icon with symbol "+"
Input data	
Expected result	The signal form should open
Step	2
Action	Select location
Input data	Pancharevo
Expected result	The location should be selected
Step	3
Action	Enter a 513 symbols in description
Input data	
Expected result	The description with 513 symbols should be entered
Step	4
Action	Add phone number and photo
Input data	
Expected result	The phone number and photo should be added

Action Click on "Send"

Input data

Expected result A message "Please enter a signal description between 10 and 512 symbols" should appear

Status Actual

Share a signal to Messenger

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open
Step	2
Action	Tap on a signal
Input data	
Expected result	
Step	3
Action	Tap on tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Tap on the share icon
Input data	
Expected result	The sharing option should open
Expected result Step	The sharing option should open
Step	5

Step	6
Action	Choose a person
Input data	
Expected result	The person should be chosen
Step	7
Action	Click on "Send"
Input data	
Expected result	The signal should be share via messenger

Actual

Share a signal to Viber

Severity **Priority Behavior** Type Positive Not set O Medium **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open
Step	2
Action	Tap on a signal
Input data	
Expected result	
Ston	3
Step	
Action	Tap on tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Tap on the share icon
Input data	
Expected result	The sharing option should open
Step	5
Action	Tap ot Messenger
Input data	
Expected result	Messenger should open

Step	6
Action	Choose a person
Input data	
Expected result	A pop up message "Share with?" should appear
Step	7
Action	Click on "Yes"
Input data	
Expected result	The signal should be share to Viber

Actual

Share a signal to Facebook

Severity Priority **Behavior** Type Not set O Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open
Cl -	
Step	2
Action	Tap on a signal
Input data	
Expected result	
Step	3
Action	Tap on tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Tap on the share icon
Input data	
Expected result	The sharing option should open
Step	5
Action	Tap ot Facebook
Input data	
Expected result	Facebook should open with created publication with link of the signal

Step	6
Action	Click on "Next"
Input data	
Expected result	
Step	7
Action	Click on "Share"
Input data	
Expected result	The signal should be share to Viber

Navigate me button works with Apple maps

Severity Priority **Behavior** Type Not set O Medium Positive **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a report
Input data	Изгубена катерица
Expected result	A window with the report should open
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The full report should open
Step	4
Action	Tap on "Navigate me"
Input data	
Expected result	An navigation options should open
Step	5
Action	Click on "Apple Maps"
Input data	
Expected result	Apple Maps should open with the location of the report

Navigate me button works with Google Maps

Severity **Priority Behavior** Type Not set O Medium Positive Functional Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a report
Input data	Изгубена катерица
Expected result	A window with the report should open
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The full report should open
Step	4
Action	Tap on "Navigate me"
Input data	
Expected result	An navigation options should open
Step	5
Action	Click on "Google Maps"
Input data	
Expected result	A message "Help A Paw" wants to open Google Maps" should appear

Step	6
Action	Click on "Open"
Input data	
Expected result	Google Maps with the location of the report should appear

Navigate me button works with Waze

Severity Priority **Behavior** Type O Medium Positive Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a report
Action	Tap on a report
Input data	Изгубена катерица
Expected result	A window with the report should open
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The full report should open
Step	4
Action	Tap on "Navigate me"
Input data	
Expected result	An navigation options should open
Step	5
Action	Click on "Google Maps"
Input data	
Expected result	A message "Help A Paw" wants to open Waze" should appear

Step	6
Action	Click on "Open"
Input data	
Expected result	Waze with the location of the report should appear

Direct call works as expected

Priority Severity **Behavior** Туре Not set **O** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
_	
Step	2
Action	Tap on a report
Input data	Изгубена катерица
Expected result	A window with the report should open
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The full report should open
Chan	4
Step	4
Action	Tap on the phone number
Input data	
Expected result	A message "Call (number)" should appear
Step	5
Action	Click on "Call (number)"
Input data	
Expected result	The call should be successful

Change status from Help needed to Somebody on the way

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Ston	3
Step	
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
Step	5
Action	Change the status
Input data	From Help needed to Somebody on the way
Expected result	The status should be changed successfully

Change status from Somebody on the way to Solved

Severity Priority **Behavior** Type Not set O Medium Positive Functional Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Step	3
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
Step	5
Action	Change the status
Input data	From Somebody on the way to Solved
Expected result	The status should be changed successfully

Change status from Solved to Somebody on the way

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
_	
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Step	3
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
Step	5
Action	Change the status
Input data	From Solved to Somebody on the way
Expected result	The status should be changed successfully

Change status from Somebody on the way to Help needed

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Ston	2
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Step	3
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
	_
Step	5
Action	Change the status
Input data	From Somebody on the way to Help needed
Expected result	The status should be changed successfully

Change status from Help needed to Solved

Severity Priority **Behavior** Type O Medium Positive Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Step	3
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
Step	5
Action	Change the status
Input data	From Help needed to Solved
Expected result	The status should be changed successfully

Change status from Solved to Help needed

Severity Priority **Behavior** Type O Medium Positive Not set Functional Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on the hamburger menu
Input data	
Expected result	The menu should open
Step	3
Action	Tap on "My signals"
Input data	
Expected result	My signals page should open
Step	4
Action	Tap on a signal
Input data	Изгубен малък лабрадор
Expected result	The signal should open
Step	5
Action	Change the status
Input data	From Solved to Help needed
Expected result	The status should be changed successfully

Attach a photo from gallery to the comment

Severity Priority **Behavior** Type **O** Medium Positive Not set Functional Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Изгубена катерица
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Tap on the camera button next to the "Enter a comment"
Input data	Изгубен малък лабрадор
Expected result	A options should open
Step	5
Action	Tap on "Choose Existing"
Input data	
Expected result	The gallery should open

Step	6
Action	Tap on a photo
Input data	
Expected result	The user should be redirected to the signal's page
Step	7
Action	Enter a comment in "Enter a comment" field
Input data	Намери ли се?
Expected result	The comment should be entered
Step	8
Action	Tap on "Send"
Input data	
Expected result	The comment should be sent successfully

Attach a photo using the phone's camera to the comment

Severity Priority **Behavior** Туре Not set O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
	<u> </u>
Action	Tap on the camera button next to the "Enter a comment"
Input data	
Expected result	A options should open
Ston	_
Step	5
Action	Tap on "Take photo"
Input data	
Expected result	The camera should open

Step	6
Action	Take a photo
Input data	
Expected result	The photo should be taken
Step	7
Action	Tap on "Use Photo"
Input data	
Expected result	The user should be redirected to the signal's page
Step	8
	Enternance of the WEnternance of Westernance of Wes
Action	Enter a comment in "Enter a comment" field
Action Input data	Enter a comment in "Enter a comment" field Добре ли е?
Input data	Добре ли е?
Input data Expected result	Добре ли е? The comment should be entered
Input data Expected result Step	Добре ли е? The comment should be entered
Input data Expected result Step Action	Добре ли е? The comment should be entered

Add a comment without text and photo

Severity **Priority Behavior** Type Not set O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Chan	2
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Char	4
Step	4
Action	Do not write a comment
Input data	
Expected result	The field should be empty
Step	5
Action	Do not attach a photo
Input data	
Expected result	The field should be empty

Step	6
Action	Tap on "Send"
Input data	
Expected result	A message "Please enter a comment" should appear

Add a comment with a photo and without text

Severity Priority **Behavior** Type O Medium Positive Not set **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated **Status**

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Cton	2
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Do not write a comment
Input data	
Expected result	The field should be empty
Step	5
Action	Attach a photo
Input data	
Expected result	The photo should be attached

Step	6
Action	Tap on "Send"
Input data	
Expected result	A message "Please enter a comment" should appear

Status Actual

Add a comment with photo and text

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
	_
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Chan	4
Step	4
Action	Write a comment
Input data	Заведено ли е в болница?
Expected result	The comment should be entered
Step	5
Action	Attach a photo
Input data	
Expected result	The photo should be attached

Step	6
Action	Tap on "Send"
Input data	
Expected result	The comment should be sent

Status Actual

Add a comment with text and without a photo

SeverityPriorityBehaviorType— Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Write a comment
Input data	Заведено ли е в болница?
Expected result	The comment should be entered
Step	5
Action	Do not attach photo
Input data	
Expected result	

Step	6
Action	Tap on "Send"
Input data	
Expected result	The comment should be sent

Status Actual

Add a comment in Cyrillic alphabet

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Write a comment
Input data	Заведено ли е в болница?
Expected result	The comment should be entered
Step	5
Action	Tap on "Send"
Input data	
Expected result	The comment should be sent

Add a comment in Latin alphabet

Severity Priority **Behavior** Type O Medium Positive Not set Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open mobile app "Help A Paw"
Input data	
Expected result	The app should be open successfully
Step	2
Action	Tap on a signal
Input data	Ранено куче
Expected result	
Step	3
Action	Tap on the exclamation mark
Input data	
Expected result	The signal should open
Step	4
Action	Write a comment
Input data	Where is the dog?
Expected result	The comment should be entered
Step	5
Action	Tap on "Send"
Input data	