Whether the app gets minimized when there is an incoming call

SeverityPriorityBehaviorTypeo Normal↓ LowNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Whether the app is allowing social options like sharing, posting, navigation, and more

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Whether the application is supporting the payments via Visa, Mastercard, Paypal, etc.

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Notifications while the app running

Whether the mobile is storing, processing, and receiving other messages or notifications while the app is running

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated

Status

The user receives the error prompt messages like 'Network Error' in time

SeverityPriorityBehaviorTypeo Normalo MediumNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

The app provides a user guide prepared

SeverityPriorityBehaviorTypeo Normalo MediumNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

The app display

Check that the app display is adaptable and amenable to the various display mode (i.e. landscape and portrait)

Severity	Priority	Behavior	Туре
• Normal	↓ Low	Not set	Other
Layer	Is Flaky	Milestone	Automation
Layer Not set	Is Flaky No	Milestone -	Automation Not automated

Status

whether the app reminds the user to save setting changes before moving to other activities on the app

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Mobile platforms

Check that the app is adaptable to different mobile platforms or OS such as Android, iOS, Microsoft, etc.

Severity	Priority	Behavior	Туре
• Normal	↑ High	Not set	Other
Layer	ls Flaky	Milestone	Automation
	<u>-</u>		

Status

The loading time for the app is not too long

SeverityPriorityBehaviorTypeo Normal↑ HighNot setPerformanceLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Successful updateWhether the app is still working as intended after the successful update of the app

Severity	Priority	Behavior	Туре
• Normal	↑ High	Not set	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Ctatus			

Status

Instalation App

Instalation successful on Android device.

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Navigate to https://play.google.com/store/apps

Step	1
Action	Tap on search bar
Input data	
Expected result	
Step	2
Action	Find "Help a Paw" app
Input data	
Expected result	
Step	3
Action	Tap on the button "install"
Input data	
Expected result	The application should be installed.

Uninstall the application

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open the testing app

Step	1
Action	Tap on the icon of application
Input data	
Expected result	
Step	2
Action	Select "Uninstall"
Input data	
Expected result	The application should be uninstalled.

Submit signal using mobile data

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated

Status

Actual

Pre-conditions

- Help a Paw should be installed.
 Open the testing app

Step	1
Action	Tap on the signal button
Input data	
Expected result	
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	"Emergency" signal (default)
Input data	
Expected result	
Step	4
Action	Tap "Send" button
Input data	

Submit signal using Wi-fi

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open the testing app

Step	1
Action	Tap on the signal button
Input data	
Expected result	
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	
Step	4
Action	Choose "Lost or found" option
Input data	
Expected result	
Step	5

Action	Tap "Send" button
Input data	
Expected result	The signal should be submitted

Registration

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

Pre-conditions

1. Open testing app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "Sign in"
Input data	
Expected result	
Step	3
Action	Tap on "Sign up " button
Input data	
Expected result	
Step	4
Action	Fill all required fields
Input data	exm123@gmail.com 12345exm
Expected result	
Step	5

Action	Type on "Registrate" button
Input data	
Expected result	Message for successfully registration should be displayed.

Login

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Enter valid personal data
Input data	
Expected result	
Step	2
Action	Tap on "Sign in" button
Input data	
Expected result	User should be successfully logged.

Forgot password

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open the testing app

Step	1
Action	Tap on left drop down menu
Input data	
Expected result	
_	
Step	2
Action	Click on "Login" button
Input data	
Expected result	
Step	3
Action	Click on "Forgot password" link
Input data	
Expected result	Information message should be displayed.

Existing account when user clicking "Forgot password"

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Notification for forgotten password

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Link for new password

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Login with "Email"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open the testing app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Select "Sign in" button
Input data	
Expected result	
Step	3
Action	Tap on "Email" button
Input data	
Expected result	
Step	4
Action	Choose profile
Input data	
Expected result	User should be successfully logged

Login with "Facebook"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Select "Sign in" button
Input data	
Expected result	
Step	3
Action	Tap on "Continue with Facebook" button
Input data	
Expected result	
Step	4
Action	Choose profile
Input data	
Expected result	User should be successfully logged

Log out

Severity **Priority Behavior** Type Normal ↑ High Not set **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated

Status

Actual

Pre-conditions

- Help a Paw should be installed.
 Open the testing app

Step	1
Action	Tap on "Profile"
Input data	
Expected result	
Step	2
Action	Select "Sign up" button
Input data	
Expected result	User should be log out from the app.

Invalid email Sign up

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Enter Invalid email
Input data	
Expected result	
Step	2
Action	valid password
Input data	
Expected result	
Step	3
Action	Confirm password
Action Input data	Confirm password
	Confirm password
Input data	Confirm password 4
Input data Expected result	
Input data Expected result Step	4
Input data Expected result Step Action	4

Action	valid telephone number
Input data	
Expected result	
Step	6
Action	Tap on "Registration" button
Input data	
Expected result	Should be displayed error icon.

Invalid telephone number

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Fill all required fields
Input data	
Expected result	
Step	2
Action	Enter invalid telephone number
Input data	+123456
Expected result	
Step	3
Action	Tap on "Registration" button
Input data	
Expected result	Should be displayed error icon.

Status Actual

Empty fields

Severity **Priority Behavior** Type Normal ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated

Pre-conditions

- Help a Paw should be installed.
 Open the app

Step	1
Action	Click on left drop down menu
Input data	
Expected result	Drop down menu should be opened.
Step	2
Action	Tap on "Sign in"
Input data	
Expected result	
Step	3
Action	Select "Registration"
Input data	
Expected result	
Step	4
Action	Tap on "Registration" button
Input data	
Expected result	Should be displayed error icons for wrong data.

"Why" question

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

Status Actual

Pre-conditions

- Help a Paw should be installed.
 Open the app

Step	1
Action	Click on left drop down menu
Input data	
Expected result	
Step	2
Action	Tap on "Sign in"
Input data	
Expected result	
Step	3
Action	Select "Registration"
Input data	
Expected result	
Step	4
Action	Tap on "Why" question with blue color
Input data	
Expected result	Should be displayed information message for the your telephone number.

Change the name

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

Status Actual

Pre-conditions

- Help a Paw should be installed.
 Open the testing app

Step	1
Action	Tap on menu drop down
Input data	
Expected result	
Step	2
Action	Click on "Sign in"
Input data	
Expected result	
Step	3
Action	Fill all required fields
Input data	
Expected result	
Step	4
Action	Tap on menu drop down
Input data	
Expected result	
Step	5
Jeep	•

Action	Click on "Profile"
Input data	
Expected result	
Step	6
Action	Change the name
Input data	
Expected result	Should be changed the name

Save changes

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

Status Actual

Pre-conditions

- Help a Paw should be installed.
 Open the testing app

1
1
Tap on menu drop down
2
Click on "Sign in"
3
Fill all required fields
4
Tap on menu drop down
5

Action	Click on "Profile"
Input data	
Expected result	
Step	6
Action	Change the name
Input data	
Expected result	
Step	7
Action	Enter all fields
Input data	
Expected result	
Step	8
Action	Tap on Save button in the right on the page
Input data	
Expected result	

Delete account

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open the testing app

Step	1
Action	Tap on menu drop down
Input data	
Expected result	
Step	2
Action	Click on "Sign in"
Input data	
Expected result	
Step	3
Action	Fill all required fields
Input data	
Expected result	
Step	4
Action	Tap on menu drop down
Input data	
Expected result	
Step	5

Action	Click on "Profile"
Input data	
Expected result	
Step	6
Action	Click on "Delete account"
Input data	
Expected result	Should be deleted account

"My signals" section

Open "My signals" section without logging into the app.

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open the Help a Paw app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	A registration message should be displayed.

"My signals" section when you are logged

SeverityPriorityBehaviorType• Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	The section should be opened.

"My notifications" section.

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My notifications" section
Input data	
Expected result	The section should be opened.

"FAQs" section

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "FAQs" section
Input data	
Expected result	The section should be opened.

"Settings" section

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "Settings" section
Input data	
Expected result	The section should be opened.

Actual

"Feeback" section

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "Feedback" section
Input data	
Expected result	Should be displayed two options
Step	3
Action	Tap on "Gmail"
Input data	
Expected result	Should be opened "gmail" page for message.
Step	4
Action	Tap on "Email"
Input data	
Expected result	Should be opened "email" page for message.

"Privacy policy" section

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "Privacy policy" section
Input data	

"About" section

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "About" section
Input data	
Expected result	The section should be opened with information for app.

"Contact us" button

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on the drop down menu
Input data	
Expected result	
Step	2
Action	Open "About" section
Input data	
Expected result	
Step	3
Action	Tap on "Contact us" button
Input data	
Expected result	Should be displayed two options for contact.

"Share" section

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Step	
Action	Open "Share" section
Input data	
Expected result	The section with information and button for sharing should be displayed.

Share with "Facebook"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "Share" section
Input data	
Expected result	
Step	3
Action	Tap on the "Share" button
Input data	
Expected result	Should be opened options for sharing.
Step	4
Action	Choose "Facebook"
Input data	
Expected result	Should be opened "Facebook" with Help a Paw app for sharing.

Share with "Gmail"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

1. Help a Paw app should be installed and opened.

Open button for sending signals

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Tap on "Help a Paw+" icon at the end on the right
Input data	
Expected result	The form should be opened.

Send emergency signal

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Tap on the signal button
Input data	
Expected result	
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	"Emergency" signal
Input data	
Expected result	Should be choose (default)
Step	4
Action	Tap "Send" button
Input data	
Expected result	The signal should be submitted

Send signal for lost or found animals

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	Drop down menu is opened
Step	4
Action	Choose "Lost or found" option
Input data	
Expected result	
Step	5
Action	Tap "Send" button

Expected result

The signal should be submitted

Send signal for blood donation

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open testing app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	
Step	4
Action	Choose "Blood donation" option
Input data	
Expected result	
Step	5

Action	Tap "Send" button
Input data	
Expected result	The signal should be submitted

Status Actual

Send signal for homeless animals

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation

Pre-conditions

- Help a Paw should be installed.
 Open testing app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Class	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	Drop down menu is opened
Step	4
	<u> </u>
Action	Choose "Homeless" option
Input data	
Expected result	The option "Homeless" should be chosen
Ston	5
Step	J

Action	Tap "Send" button
Input data	
Expected result	The signal should be submitted

Send signal for uncastrated animals

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed.
- 2. Open testing app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	Drop down menu is opened
Step	4
Action	Choose "Uncastrated animals " option
Input data	
Expected result	
Step	5

Action	Tap on "Send" button
Input data	
Expected result	The signal should be submitted

Sen signal for wild animals

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	Drop down menu is opened
Step	4
Action	Choose "Wild animals" option
Input data	
Expected result	
Step	5

Action	Tap "Send" button
Input data	
Expected result	Tap "Send" button

Send signal for others reasons

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on the signal button
Input data	
Expected result	Pop - up window is opened
Step	2
Action	Fill all required fields
Input data	
Expected result	
Step	3
Action	Tap on "Emergency" drop down menu
Input data	
Expected result	Drop down menu is opened
Step	4
Action	Choose "Others animals" option
Input data	
Expected result	
Step	5

Action	Tap "Send" button
Input data	
Expected result	The signal should be submitted

Take a photo

User should be can to take a photo in the moment.

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. Open Help a Paw app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
Action	Tap on camera icon
Input data	
Expected result	
Step	3
Action	Select "Take a photo"
Input data	
Expected result	The camera should be opened.

Upload photo from gallery

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
	2
Action	Tap on camera icon
Input data	
Expected result	Two options should be displayed
Step	3
Action	Select "Choose Existing"
Input data	
Expected result	A permission message should be displayed

Empty signal

Severity **Priority Behavior** Type Normal ↑ High Negative **Functional** Is Flaky Milestone Layer **Automation** Not set No Not automated

Status Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
Action	Click on "Send" button
Input data	
Expected result	message should be displayed

Status Actual

Delete signal

Severity **Priority Behavior** Type Not set Normal ↑ High **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Open random signal
Input data	
Expected result	
Step	4
Action	Click on "delete" icon
Input data	
Expected result	Warning message with two options should be displayed

Delete photo

Severity	Priority	Behavior	Туре
• Normal	↑ High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No		Not automated

Status

Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Open commented signals

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Click on second section "Commend signals"
Input data	
Expected result	Section should be opened.

Change the signal status

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Select random status
Input data	
Expected result	The status should be changed.

Change status to "Help needed"

Severity	Priority	Behavior	Туре
• Normal	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1	
Action	Tap on drop down menu	
Input data		
Expected result		
Step	2	
Action	Open "My signals" section	
Input data		
Expected result		
Step	3	
Action	"Help needed" status is default	
Input data		
Expected result	The status should be selected.	

Change status to "Somebody on the way"

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Ston	2
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Change the status "Somebody on the way"
Input data	
Expected result	The status should be changed.

Change status to "Solved"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Change the status "Solved"
Input data	
Expected result	The status should be changed.

GPS navigation

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signals
Input data	
Expected result	
Step	4
Action	Click on "Navigate me" button
Input data	
Expected result	The location map should open.

Telephone number navigation

SeverityPriorityBehaviorType• Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signals
Input data	
Expected result	
Step	4
Action	Click on "telephone number" button
Input data	
Expected result	It should redirect to call.

Empty telephone number

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
Action	Enter random information in description field
Input data	
Expected result	
Step	3
Action	Select "Emergency"
Input data	
Expected result	
Step	4
Action	Tap on "Send" button
Input data	

Edit signal information

Status

Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signal
Input data	
Expected result	
Step	4
Action	Click on "Edit" button
Input data	
Expected result	Should be allow editing of the description.

Status Actual

Invalid telephone number

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
Action	Enter random information in description field
Input data	
Expected result	
Step	3
Action	Enter invalid telephone number
Input data	"123456789"
Expected result	
Step	4
Action	Select "Emergency"
Input data	
Expected result	
Step	5

Action	Tap on "Send" button
Input data	
Expected result	Error message for invalid data should be displayed.

Special symbol in description

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on button for add signal
Input data	
Expected result	
Step	2
Action	Enter random information with special symbol in description field
Input data	"@The dog needs_help"
Expected result	
Ston	3
Step	3
Action	Enter random telephone number
Input data	
Expected result	
Step	4
Action	Select random signals
Input data	
Expected result	
Step	5

Action	Tap on "Send" button
Input data	
Expected result	The signals should be added.

Actual

Changing the sign colour when the status is "Needed Help"

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

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signal
Input data	
Expected result	
Step	4
Action	"Help needed" status is default
Input data	
Expected result	
C)	_
Step	5

Action	Back to home page
Input data	
Expected result	The color for your signal should be red.

Changing the sign colour when the status is "Somebody on the Way"

SeverityPriorityBehaviorTypeo Normalo MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signal
Input data	
Expected result	
Step	4
Action	Change the status "Somebody on the way"
Input data	
Expected result	
Step	5

Action	Back to home page
Input data	
Expected result	The color for your signal should be orange.

Changing the sign colour when the status is "Solved"

SeverityPriorityBehaviorTypeo Normalo MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu
Input data	
Expected result	
Step	2
Action	Open "My signals" section
Input data	
Expected result	
Step	3
Action	Choose random signal
Input data	
Expected result	
Step	4
Action	Change the status "Solved"
Input data	
Expected result	
Step	5

Action	Back to home page
Input data	
Expected result	The color for your signal should be green.

"Emergency" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	"Emergency" is selected by default
Input data	
Expected result	

"Lost or Found" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Tap on "Lost or Found" checkbox
Input data	
Expected result	The filter should be apply.

"Blood donation" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Click on "Blood donation" checkbox
Input data	
Expected result	The filter should be apply.

"Homeless" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Tap on "Homeless" checkbox
Input data	
Expected result	The filter should be apply.

"Uncastrated animals" checkbox

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Laver	Is Flaky	Milestone	A 4 4
,	is riaky	Milestone	Automation

Status Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Click on "Uncastrated animals" checkbox
Input data	

"Wild animals" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Click on "Wild animals" checkbox
Input data	
Expected result	The filter should be apply.

"Others" checkbox

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Click on "Others" checkbox
Input data	
Expected result	The filter should be apply.

"Filter" option

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Click on "Filter"
Input data	
Expected result	The filters should be apply

All type signals

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Select "All type" signals
Input data	
Expected result	

Remove all type signals

SeverityPriorityBehaviorTypeo Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Tap on drop down menu for filter
Input data	
Expected result	
Step	2
Action	Unmarked all type signals
Input data	
Expected result	

Zoom in the app

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

- 1. Help a Paw should be installed
- 2. Open the app

Step	1
Action	Zoom in the map
Input data	
Expected result	The map should be zoomed.

Search place

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Signal notification

Severity **Priority Behavior** Type Not set Other Normal Not set Milestone Layer Is Flaky **Automation** Not set No Not automated

Status

Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Zoom out

Severity **Priority Behavior** Type Normal ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated

Status Actual

Pre-conditions

- Help a Paw should be installed
 Open the app

Step	1
Action	Zoom in the map
Input data	
Expected result	
Step	2
Action	Zoom out
Input data	
Expected result	The map should be zoom out.

Changed to WIFI from 2G/3G

To validate application performance when network is changed to WIFI from 2G/3G or vice versa.

Severity	Priority	Behavior	Туре
• Normal	↑ High	Negative	Performance
Layer	Is Flaky	Milestone	Automation

Status

Whether response time of the application

SeverityPriorityBehaviorTypeo Normal↑ HighNot setPerformanceLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

The font size is readable

Status

The buttons size are big enough and suitable for use

Status

The text is translated correctly

Status