# When reporting a case the user is able to add a picture

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** Actual

### **Pre-conditions**

Login with Google account or valid credentials

p A Paw" application as a registered user
le account or credentials
ation is loaded.
animal in trouble by taping the icon in the lower right corner
pped up
"Camera" icon on the left
s able to attach a picture either from a gallery or from the camera.

# When a user reports a case its location is pointed on the map automatically

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** 

Actual

#### **Pre-conditions**

Registered user with a Google account or Help-A-Paw-registration; Open "Help A Paw" application; The location permission is granted

Step	1
Action	Report a case by taping on the icon in the lower right corner
Input data	
Expected result	The location of the case is automatically pointed on the map

# Filtering of the reported cases from the filter menu in the header of the application

SeverityPriorityBehaviorTypeo Normalo MediumNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** 

Actual

#### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application; The location permission is granted

Step	1
Action	Tap on the "Filter" icon in the upper right corner, on the left of the "Reload" icon
Input data	
Expected result	A list with report types popped up
Step	2
Action	Choose type of cases that to be alerted of by tapping on the radio button/s
Input data	
Expected result	The cases which alerts the user would like to receive are marked

# When a registered user does not check at liest one reporting case from the filter list a warning message is displayed

Severity	Priority	Behavior	Туре
• Normal	<b>↑</b> High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
	,		Automation

**Status** 

Actual

#### **Pre-conditions**

Registered user with a Google account or Help-A-Paw-registration; Open "Help A Paw" application; The location permission is granted

Step	1
Action	Tap on the "Filter" icon in the upper right corner, on the left of the "Reload" icon
Input data	
Expected result	A list with report types popped up
Step	2
Action	Uncheck all types of cases
Input data	
Expected result	A warning message popped up that at liest 1 report type should be selected.

# The application's menu is easy to open and handle

SeverityPriorityBehaviorTypeo Normal↑ HighNot setUsabilityLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** Actual

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application

Step	1
Action	Take a look at the loaded application
Input data	
Expected result	The used symbols for icons are standard / unified and easy to find and understand.
Step	2
Action	Tap on the "Menu" icon in the upper left corner
Input data	
Expected result	The application menu (in Bulgarian) slide in from left. The categories are clear and easy to access

# Report a case - animal in trouble

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** Actual

Action

Tap on "Изпрати"

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application

_	
Step	1
Action	Tap on the icon in the lower right corner
Input data	
Expected result	A form popped up
Step	2
Action	Fill in the fields
Input data	
Expected result	The form is completed
Step	3
Action	Attach a picture
Input data	
Expected result	The picture is attached
Step	4
Action	Zoom in the map and place the pointer at the location of the case
Input data	
Expected result	The location is marked
Step	5

## Input data

Expected result

The case is displayed on the map

## All reported cases are stored in "Моите сигнали"

SeverityPriorityBehaviorTypeo Normalo MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** Actual

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application;

Step	1
Action	Tap on the icon in the lower right corner
Input data	
Expected result	A form popped up
Step	2
Action	Fill in the fields
Input data	
Expected result	The form is completed
Step	3
Action	Attach a picture
Input data	
Expected result	The picture is attached
Step	4
Action	Zoom in the map and place the pointer at the location of the case
Input data	
Expected result	The location is marked
Step	5
Action	Тар on "Изпрати"

### Input data

Expected result  The case is displayed on the map  Step 6 Action Tap on the "Menu" icon in the upper left corner  Input data  Expected result The application menu (in Bulgarian) slide in from left.  Step 7 Action Tap on "Моите сигнали""  Input data  Expected result The user's reported cases are presented		
Action Tap on the "Menu" icon in the upper left corner  Input data  Expected result The application menu (in Bulgarian) slide in from left.  Step 7  Action Тар оп "Моите сигнали""  Input data	Expected result	The case is displayed on the map
Input data  Expected result The application menu (in Bulgarian) slide in from left.  Step 7  Action Тар оп "Моите сигнали""  Input data	Step	6
Expected result  The application menu (in Bulgarian) slide in from left.  Step  7  Action  Тар оп "Моите сигнали""  Input data	Action	Tap on the "Menu" icon in the upper left corner
Step 7 Action Тар on "Моите сигнали"" Input data	Input data	
Action Тар on "Моите сигнали""  Input data	Expected result	The application menu (in Bulgarian) slide in from left.
Input data	Step	7
	Action	Tap on "Моите сигнали""
Expected result	Input data	
	Expected result	The user's reported cases are presented

# Filtering of the reported cases from the "Settings" in the main menu of the application

SeverityPriorityBehaviorTypeo Normalo MediumNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status

Actual

Action

#### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application;

### Steps to reproduce

Step	1
Action	Tap on the "Menu" icon in the upper left corner
Input data	
Expecte result	d The application menu (in Bulgarian) slide in from left.
Step	2
Action	Тар on "Настройки"
Input data	
Expecte result	dThe settings page is loaded with submenus "Radius", "Alert duration" and "Types". There is a field in "Types" sub menu where the user should choose the types of signals / cases that should be alerted of.
Step	3
Action	Tap on the field beneath the "Types"
Input data	
Expecte result	d <sub>A</sub> list with report types popped up
Step	4

Select the types of signals / cases that should be alerted of by taping on a specific radio button

Input data

 $\label{eq:expected} \textbf{Expected}_{\mbox{The cases which alerts the user would like to receive are marked result}$ 

## Review a received signal

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status

Actual

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application

Step	1
Action	Tap once on the red pin
Input data	
Expected result	An brief information and picture concerning the signal popped up

# Review detailed information concerning received signal

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status

Actual

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application

Step	1
Action	Tap once on the red pin
Input data	
Expected result	An brief information and picture concerning the signal popped up
Step	2
Action	Tap on the popped up information
Input data	
Expected result	Detailed information concerning the signal is displayed

# Navigate to the location of the signal

SeverityPriorityBehaviorTypeo Normal↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status

Actual

### **Pre-conditions**

Login with Google account or valid credentials; Open "Help A Paw" application

Step	1
Action	Open detailed information concerning the signal
Input data	
Expected result	A detailed information is displayed, incl. the status of the signal, phone number of the person who reported the c ase, date and time of the signal and a button "Навигирай ме"
Step	2
Action	Tap on the "Навигирай ме" button
Input data	
Expected result	A menu popped up where the user to select the navigation application
Step	3
Action	Select the navigation application
Input data	
Expected result	The path and the navigation instructions to the location of the signal are displayed