## Successful registration

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

**Status** Actual

#### **Pre-conditions**

5

Step

Open the "Help a Paw" app.
 Tap on the three lines on the left side of the screen.

Step	1
Action	Тар on "Вписване".
Input data	
Expected result	
Step	2
Action	Тар on "РЕГИСТРАЦИЯ".
Input data	
Expected result	
Step	3
Action	Fill in the mandatory fields.
Input data	<ol> <li>Email: testing2022@abv.bg</li> <li>Password: 123456789</li> <li>Name: Raphinha</li> </ol>
Expected result	
Step	4
Action	Тар on "РЕГИСТРАЦИЯ".
Input data	
Expected result	

Action	Тар on "ПРИЕМАМ".
Input data	
Expected result	A message indicating that confirmation email is sent to your email is displayed.

# Radius and duration of signals

Severity	Priority	Behavior	Туре
─ Not set	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

#### **Pre-conditions**

- Open the "Help a Paw" app.
   Tap on the three lines on the left side of the screen.

Step	1
Action	Tap on "Настройки".
Input data	
Expected result	
Step	2
Action	Set a range under "РАДИУС".
Input data	52 километра.
Expected result	
Step	3
Action	Set a range under "ВРЕМЕТРАЕНЕ НА СИГНАЛИТЕ".
Input data	20 дни.
Expected result	
Step	4
Action	Swipe aside twice.
Input data	Shipe uside timee.
Expected result	Results showing the set criteria should be displayed.

## Remove telephone number

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

#### **Pre-conditions**

Actual

- Open the "Help a Paw" app.
   Tap on the three lines on the left side of the screen.
   Tap on "Профил".

Step	1
Action	Delete the telephone number from the "Телефонен номер" field.
Input data	
Expected result	
Step	2
Action	Tap on the "save" icon on the top right side of the screen.
Input data	
Expected result	The profile should be updated and there should be no telephone number present.

## **Delete account**

Severity	Priority	Behavior	Туре
─ Not set	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation

**Status** 

Actual

#### **Pre-conditions**

- Open the "Help a Paw" app.
   Tap on the three lines on the left side of the screen.
   Tap on "Профил".

Step	1
Action	Тар on "ИЗТРИЙТЕ АКАУНТА".
Input data	
Expected result	The account should be deleted.

## Submit a valid signal

SeverityPriorityBehaviorType— Not set↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

Action

Tap on the "camera" icon.

#### **Pre-conditions**

Open the "Help a Paw" app.

Step	1
Action	Tap on the "paw inside the circle" icon.
Input data	
Expected result	
Step	2
Action	Enter description in the "Описание на сигнала" field.
Input data	Test
Expected result	
Step	3
Action	Enter valid telephone number in the "Вашият телефон" field.
Input data	0897894532
Expected result	
Step	4
Action	From the dropdown menu select "Други".
Input data	
Expected result	
Step	5

Input data	
Expected result	
Step	6
Action	Tap on the "Направи снимка" option and take a picture.
Input data	
Expected result	
Step	7
Action	Tap on the approved check symbol.
Input data	
Expected result	
Step	8
Action	Тар on "Изпрати".
Input data	
Expected result	A valid signal should be submitted and it should be visible on the screen map.

## Upload a picture using the take a picture option

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

**Status** Actual

#### **Pre-conditions**

- 1. Open the "Help a Paw" app.
- Tap on "Test 2020".
   Tap on the "i" icon.

Step	1
Action	Tap on "КАЧИ СНИМКА".
Input data	
Expected result	A pop up window showing the types of ways the user can upload a picture should be displayed.
Step	2
Action	Tap on the "Направи снимка" option and take a picture.
Input data	
Expected result	
Step	3
Action	Tap on the approved check symbol.
Input data	
Expected result	The picture should be uploaded and displayed into the signal.

## Someone is on the way

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

Status

Actual

#### **Pre-conditions**

- Open the "Help a Paw" app.
   Tap on "Test 2020".
   Tap on the "i" icon.

Step	1
Action	Tap on the dropdown menu under "Статус".
Input data	
Expected result	
Step	2
Action	Тар on "Някой е на път".
Input data	
Expected result	The status inside the signal should be updated according to the chosen option.

# Upload a picture using the take a picture option within the comments section

SeverityPriorityBehaviorType— Not set• MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

- 1. Open the "Help a Paw" app.
- 2. Tap on "Test 2020".
- 3. Tap on the "i" icon.

Step	1
Action	Scroll down to the bottom of the signal and type a comment in the "Напиши коментар" field.
Input data	Help
Expected result	
Step	2
Action	Tap on the "camera" icon.
Input data	
Expected result	
Step	3
Action	Tap on the "Направи снимка" option and take a picture.
Input data	
Expected result	A screen showing that a picture can be taken from the device should be displayed.
Step	4
Action	Tap on the approved check symbol.
Input data	
Expected result	The picture should be generated.

Step 5
Action Tap on "ИЗΠРАТИ".

Input data

Expected result A picture along with a comment should be generated in the comments section.

## Confirm that raised signals can be opened from my signals

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

#### **Pre-conditions**

- The user should be logged in.
   Open the "Help a Paw" app.
   Tap on the three lines on the left side of the screen.

Step	1
Action	Tap on "Моите Сигнали".
Input data	
Expected result	
Step	2
Action	Tap on "ПОДАДЕНИ СИГНАЛИ".
Input data	
Expected result	The screen should display all the signals created by the user.
Step	3
Action	Tap on "test2022".
Input data	
Expected result	The screen should display the signal details.

## Successful multiple signals to get notification for

**Priority** Severity **Behavior Type** - Not set ↑ High Not set Other Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

#### **Pre-conditions**

- 1. Open the "Help a Paw" app.
- 2. Tap on the three lines on the left side of the screen.
- 3. Tap on "Настройки".
- 4. Tap on "None" under "ТИПОВЕ".

Step	1
Action	Tap on the "Спешен случай" checkbox.
Input data	
Expected result	
61	
Step	2
Action	Tap on the "Изгубени или намерени" checkbox.
Input data	
Expected result	
Step	3
Action	Swipe aside thrice.
Input data	
Expected result	Results showing only the selected condition should be displayed.

## Submit an invalid signal

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

#### **Pre-conditions**

Actual

Open the "Help a Paw" app.

Step	1
Action	Tap on the "paw inside the circle" icon.
Input data	
Expected result	
Step	2
Action	Leave the field "Описание на сигнала" empty.
Input data	
Expected result	
Step	3
Action	Leave the field "Вашият телефон" empty.
Input data	
Expected result	
Step	4
Action	Do not select anything from the dropdown menu.
Input data	
Expected result	
Step	5
Action	Тар on "Изпрати".

Expected result

A error message should be displayed.

## Confirm the directions icon works properly in the on-screen map

SeverityPriorityBehaviorType→ Not set↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

#### **Pre-conditions**

Open the "Help a Paw" app.

#### Steps to reproduce

Step 1

Action Tap on a random signal.

Input data

**Expected result** 

Step 2

Action Tap on the little blue "arrow" icon on the bottom right side of the screen.

Input data

**Expected result** The user should be redirected to a screen showing the exact coordinates of the signal.