Sending a signal with blank fields

Priority Behavior Type Milestone

O Medium Negative Functional

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave all the fields blank
Input data	
Expected result	
Step	3
Action	Choose "Emergency" signal type
Input data	
Expected result	
Step	4
Action	Tap on Send
Input data	
Expected result	Error message is displayed

Sending a signal without description

Negative

Priority Behavior Type Milestone O Medium **Functional**

Automation Status Not automated Actual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field "signal description" blank
Input data	
Expected result	
Step	3
Action	Fill in a telephone number
Input data	
Expected result	
Step	4
Action	Tap the photo button
Input data	
Expected result	
Step	5
Action	Tap on "Take Photo "
Input data	

Expected result	Camera is opened
Step	6
Action	Tap on confirm button under the photo
Input data	
Expected result	Picture is attached
Step	7
Action	Choose "Emergency" signal type
Input data	
Expected result	Type is changed
Step	8
Action	Tap on Send
Input data	
Expected result	Error message is displayed

Sending a signal with a description only

Negative

Priority Behavior Type Milestone O Medium **Functional**

Automation Status Not automated Actual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	
Chan	4
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal without a photo

Negative

Priority Behavior Type Milestone O Medium **Functional**

Automation Status Not automated Actual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result

Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

O Medium

Sending a signal without a telephone number

Negative

Priority Behavior Type Milestone

Functional

Automation Status

Not automated Actual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	The number field is blank
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Attach any photo
Input data	
Expected result	Photo is attached
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal with all fields filled in and using phone camera

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Tap on photo button
Input data	
Expected result	New pop up window is displayed
Step	5
Action	Tap on "Take a photo"
Input data	

Expected result	Camera is opened
Step	6
Action	Tap on to confirm the picture
Input data	
Expected result	Photo is attached
Step	7
Action	Tap on Send
Input data	
Expected result	The signal is sent

Delete a signal sent

Priority Behavior Type Milestone

O Medium Positive Functional

Automation Status

Actual

Pre-conditions

Not automated

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the hamburger menu
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Tap on"My Signals"
Input data	
Expected result	Submitted signals are displayed
Step	3
Action	Tap on the first Test signal
Input data	
Expected result	New screen is displayed
Step	4
Action	Tap on the recycle bin next to "Signal Details"
Input data	
Expected result	A message for deleting a signal is displayed
Step	5
Action	Tap on Delete
Input data	

Try to delete a foreign signal

Priority Behavior Type Milestone

O Medium Negative Functional

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

Steps to reproduce

Expected result

Step	1
Action	Tap on a foreign signal on the map
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Tap on the info window
Input data	

New screen is displayed and there is no option to delete the signal

Sending a signal from a different direction

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Slide the location pin on the map on Bansko
Input data	
Expected result	Bansko is pinned
Step	2
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	3
Action	Fill in a "signal description" Test 5
Input data	
Expected result	
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Ston	6
Step	6
Action	Tap on Send
Input data	
Expected result	New paw red signal appeared on city Bansko

O Medium

Sending a signal with all fields filled in and using phone galery

Functional

Priority Behavior Type Milestone

Automation Status

Positive

Actual

Pre-conditions

Not automated

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Fill in the field " telephone number"
Input data	
Expected result	The number is filled
Step	3
Action	Fill in a "signal description"
Input data	
Expected result	The description is filled
Step	4
Action	Tap on photo button
Input data	
Expected result	New pop up window is displayed
Step	5
Action	Tap on "Choose Existing"
Input data	

Expected result	Camera is opened
Step	6
Action	Tap on "Galery"
Input data	
Expected result	New screen is opened
Step	7
Action	Tap on any photo
Input data	
Expected result	Photo is attached
Step	8
Action	Tap on Send
Input data	
Expected result	The signal is sent

Refusal to report a signal

Priority Behavior Type Milestone

O Medium Negative Functional -

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

ew pop up window is displayed
ew pop up window is displayed
ew pop up window is displayed
Il in "Signal description"
noose "Emergency" signal type
ap on the orange button at the bottom of the screen
gnal form disappeared
a

Sending a signal with one letter in the description

PriorityBehaviorTypeMilestoneO MediumNegativeFunctional-

Automation Status

Not automated Actual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Ston	3
Step	
Action	Fill in "Q" in the "signal description"
Input data	
Expected result	Q appeared
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

Sending a signal with 528 letters in the description

PriorityBehaviorTypeMilestoneO MediumNegativeFunctional-

AutomationStatusNot automatedActual

Pre-conditions

Open the app Help a Paw Test User is logged in

Step	1
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	2
Action	Leave the field " telephone number" blank
Input data	
Expected result	
Step	3
Action	Fill in 528 times "y" in the "signal description"
Input data	
Expected result	"y" has appeared
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type
Input data	

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	The signal is sent

↓ Low

Sending a signal from an unacceptable direction

Negative

Priority Behavior Type Milestone

Functional

AutomationStatusNot automatedActual

Pre-conditions

Input data

Open the app Help a Paw Test User is logged in

Step	1
Action	Slide the location pin on the map on somewhere in the Mediterranean Sea
Input data	
Expected result	Mediterranean Sea is pinned
Step	2
Action	Tap on the orange button at the bottom of the screen
Input data	
Expected result	New pop up window is displayed
Step	3
Action	Fill in a "signal description" Test 6
Input data	
Expected result	
Step	4
Action	Do not attach a photo
Input data	
Expected result	
Step	5
Action	Choose "Emergency" signal type

Expected result	Type is changed
Step	6
Action	Tap on Send
Input data	
Expected result	New paw red signal appeared on city Bansko