Download and install the application on iOS

Priority Type Milestone

↑ High Functional

Step	1	
Action	Open "App store"	
Input data		
Expected result	The application should open	
Step	2	
Action	Type "Help a Paw' and click on the "Get" button	
Input data		
Expected result		
Step	3	
Action	Confirm the download	
Input data		
Expected result	The app should be downloaded and installed	

Registration successfull

Priority Type Milestone

↑ High Functional

Steps to reproduce

Expected result

Step	1
Action	Open the app
Input data	
Expected result	The application should open
Step	2
Action	Click on the hamburger icon
Input data	
Expected result	A side menu should open
Step	3
Action	Select Login
Input data	
Expected result	It should redirect to new window
Step	4
Action	Click on "Register"
Input data	
Expected result	Fields for the required information should be shown
Step	5
Action	Type 'Email'
Input data	vess_jqa@abv.bg

Step	6
Action	Type "Password"
Input data	342423
Expected result	
Step	7
Action	Type "Name"
Input data	Vess
Expected result	
Step	8
Action	Click on the "Register" button
Input data	
Expected result	
Step	9
Action	Accept the "Privacy Policy"
Input data	
Expected result	The following message should appear "Success! A confirmation link has been sent to your email. Please click it to complete your registration."
Step	10
Action	Go to the email address and click on "Confirm account button"
Input data	
Expected result	The account should be created and the following message should appear: "Congratulations! Registration completed successfully!"

Registration unsuccessful left 'Email' field empty

Priority Type Milestone

• Medium Functional

Step	1
Action	Leave the "Email" field empty
Input data	
Expected result	
Step	2
Action	Type "Password"
Input data	342423
Expected result	
Step	3
Action	Type "Name"
Input data	Vess
Expected result	
Step	4
Action	Click on the "Register" button
Input data	
Expected result	The following message should appear: "Please fill all required fields"

Registration unsuccessful left "Name" field empty

Priority Type Milestone

• Medium Functional -

Step	1
Action	Type "Email"
Input data	vess_jqa@abv.bg
Expected result	
Step	2
Action	Type "Password"
Input data	342423
Expected result	
Step	3
Action	Leave the "Name" field empty
Input data	
Expected result	
Step	4
Action	Click on the "Registration" button
Input data	
Expected result	The following message should appear: "Please fill all required fields"

Registration unsuccessful left "Password" field empty

Priority Type Milestone

• Medium Functional -

Step	1
Action	Type "Email"
Input data	vess_jqa@abv.bg
Expected result	
Step	2
Action	Leave the "Password" field empty
Input data	
Expected result	
Step	3
Action	Type "Name"
Input data	Vess
Expected result	
Step	4
Action	Click on the "Registration" button
Input data	
Expected result	The following message should appear: "Please fill all required fields"

Log in successfull

Priority Type Milestone

↑ High Functional

Step	1
Action	Type "Email"
Input data	vess_jqa@abv.bg
Expected result	
Step	2
Action	Type "Password"
Input data	342423
Expected result	
Step	3
Action	Click on the "Login" button
Input data	
Expected result	The user should be logged in and redirected to the home screen.

Log in unsuccessful left empty the "Email" field

Priority Type Milestone

• Medium Functional -

Step	1
Action	Leave empty the "Email" field
Input data	
Expected result	
Step	2
Action	Type "Password"
Input data	342423
Expected result	
Step	3
Action	Click on the "Login" button
Input data	
Expected result	The following message should appear: "Ooops! Please fill all required fields"
Expected result	The following message should appear: "Ooops! Please fill all required fields"

Log in unsuccessful left empty the "Password" field

Priority Type Milestone

• Medium Functional -

Step	1
Action	Type "Email"
Input data	vess_jqa@abv.bg
Expected result	
S.	
Step	2
Action	Leave the "Password" field empty
Input data	
Expected result	
Step	3
Action	Click on the "Login" button
Input data	
Expected result	The following message should appear: "Ooops! Please fill all required fields"

Log out successful

Priority Type Milestone

↑ High Functional

Step	1
Action	Click on "My profile"
Input data	
Expected result	The section should open
Step	2
Action	Click on the "Log out" button
Input data	
Expected result	The user should be logged out

Open "My profile"

Priority Type Milestone

↑ High Functional

Step	1
Action	Click on the "Hamburger" icon
Input data	
Expected result	The menu should open
Step	2
Action	Click on "My Profile"
Input data	
Expected result	The section should open

Open "My signals"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the 'hamburger' icon
Input data	
Expected result	The menu should open
Step	2
Action	Click on "My signals"
Input data	
Expected result	The section should open

Open "My signals" and select "Submitted"

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on the 'hamburger' icon
Input data	
Expected result	The menu should open
Step	2
Action	Click on "My signals"
Input data	
Expected result	The section should open
Step	3
Action	Select "Submitted"
Input data	
Expected result	The section should open

Open "My signals" and select "Commented"

Priority Type Milestone

• Medium Other

Step	1
Action	Click on the "hamburger" icon
Input data	
Expected result	The section should open
Step	2
Step	
Action	Click on "My signals"
Input data	
Expected result	The section should open
Step	3
Action	Select "Commented"
Input data	
Expected result	The section should open

Open "Settings"

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Select "Settings"

Input data

Open "Settings" and adjust the radius to 1km

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Slide the "Radius" to 1 km
Input data	
Expected result	The radius should be set

Open "Settings" and adjust the "Signal Timeout" to 15 days

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Settings" button
Input data	
Expected result	The section should open
Step	2
Action	Adjust the slider of "Signal timeout" to 15 days
Input data	
Expected result	It should be set

Open "Settings" and select all of the "Types"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on "Settings"
Input data	
Expected result	It should open the section
Step	2
Action	Click on "All signal types"
Input data	
Expected result	It should open the section
Step	3
Action	Select all of the options
Input data	
Expected result	The types should be selected

Open "Settings" and unselect all of the "Types"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Click on "Types"
Input data	
Expected result	The section should open
Step	3
Action	Click and unselect all of the categories
Input data	
Expected result	The categories should be unselected

Open "Settings" and "Emergency" as a type

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Click on "Types"
Input data	
Expected result	The section should open
Step	3
Action	Select "Emergency"
Input data	
Expected result	The type should be selected

Open "Settings" and select "Lost or Found" as a type

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Click on "Types"
Input data	
Expected result	The section should open
Step	3
Action	Select "Lost or Found"
Input data	
Expected result	The type should be selected

Open "Settings" and select "Blood donation" as a type

Priority Type Milestone

• Medium Functional

1
Click on "Settings"
The section should open
2
Click on "Types"
The section should open
3
Select "Blood donation"
The type should be selected

Open "Settings" and select "Homeless" as a type

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Click on "Type"
Input data	
Expected result	The section should open
Step	3
Action	Click on ""Homeless"
Input data	
Expected result	The type should be selected

Open "Settings" and select "Unneutered animals" as a type

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Step	2
Action	Click on "Types"
Input data	
Expected result	The section should open
Step	3
Action	Click on "Unneutered animals"
Input data	
Expected result	The type should be selected

Open "Settings" and select "Wild animals" as a type

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on "Settings"
Input data	
Expected result	The section should open
Stan	2
Step	2
Action	Click on "Types"
Input data	
Expected result	The section should open
Step	3
Action	Click on "Wild animals"
Input data	
Expected result	The type should be selected

Open "Settings" and select "Other" as a type

Priority Type Milestone

• Medium Functional

1
Click on "Settings"
The section should open
2
Click on "Types"
The section should open
3
Click on "Other"
The type should be selected

Open "FAQ"

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Select "FAQ"

Input data

Open "Feedback"

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Click on "Feedback"

Input data

Open "Privacy Policy"

Priority Type Milestone

• Medium Functional -

Steps to reproduce

Step 1

Action Click on "Privacy Policy"

Input data

Open "About"

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Click on "About"

Input data

Open "Share"

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Click on "Share"

Input data

Open "Settings" and adjust the "Signal Timeout" to 1 day

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Settings" button
Input data	
Expected result	The section should open
Step	2
Action	Adjust the slider of "Signal timeout" to 1 day
Input data	
Expected result	It should be set

Click on the "döner" menu

Priority Type Milestone

• Medium Functional

Steps to reproduce

Step 1

Action Click on the "döner" menu

Input data

Click on the "Döner" icon and select all of the "Types"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Types" section should open
Step	2
Action	Select all of the "Types"
Input data	
Expected result	All of the types should be selected

Click on the "Döner" icon and unselect all of the types

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Unselect all of the types
Input data	
Expected result	The types should be unselected

Click on the "Döner" icon and select "Emergency"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click "Emergency"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Lost or Found"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click on "Lost or Found"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Blood donation"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click "Blood donation"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Homeless"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click "Homeless"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Unneutered animals"

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click "Unneutered animals"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Wild animals"

Priority Type Milestone

• Medium Functional -

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Types" section should open
Step	2
Action	"Wild animals"
Input data	
Expected result	The type should be selected

Click on the "Döner" icon and select "Other"

Priority Type Milestone

• Medium Functional

Step	1
Action	Click on the "Döner" icon
Input data	
Expected result	The "Type" section should open
Step	2
Action	Click "Other"
Input data	
Expected result	The type should be selected

Signal sending

Priority Type Milestone

↑ High Functional -

Step	1
Action	Click on the "Paw" icon
Input data	
Expected result	A drop-down box with 3 fields should open
Step	2
Action	Write a signal description
Input data	Wild animal found
Expected result	
_	
Step	3
Action	Write a phone number
Input data	088888888
Expected result	
Step	4
Action	Select "Wild animals"
Input data	
Expected result	
Step	5
Action	Click on "Send"
Input data	
Expected result	The signal should be sent and the following message should appear: "Wild animal found Status: Help needed Type: Wild animals"