

Test Case ID	TC-1	Test Case Description	Check if 10 photos without cats can be analyzed simultaneously in 5 sec. or less		
Created By	Daria Pyrohova	Reviewed By		Version	1.0
Tester's Name	Daria Pyrohova	Date Tested	22.09.2025	Test Case (Pass/Fail/Not Executed)	Not executed
S #	Prerequisites:		S #	Test Data	
1	Mobile device has active internet connection 4G or 5G		1	Photos = photos without cats only	
2	User is registered and logged in				
3	User has access to the gallery and at least 10 photo without cats in it				
4	Any chat is opened				
Test Scenario	Checking the time it takes the system to analyze 10 photos without cats which are sent simultaneously over a 4G or 5G internet connection				
Step #	Step Details	Expected Results	Pass / Fail / Not executed / Suspended		
1	Choose 10 photos from the gallery	The photos are chosen	Not executed		
2	Click the "Send" button	The photos are analyzed	Not executed		
3	Calculate the time from clicking to displaying the validation message	The photos are not sent. The validation message "There seems to be no cat in some or all of the photos. Please try sending something else with " is displayed in 5 sec. or less	Not executed		
Test Case ID	TC-2	Test Case Description	Verify if the percentage of incorect photo analysis is 5% or less		
Created By	Daria Pyrohova	Reviewed By		Version	1.0
Tester's Name	Daria Pyrohova	Date Tested	22.09.2025	Test Case (Pass/Fail/Not Executed)	Not executed
S #	Prerequisites:		S #	Test Data	
1	User is registered and logged in		1	Photos = photos without cats only	
2	User has access to the gallery and at least 20 photo without cats in it				
3	Any chat is opened				
Test Scenario	Checking the percentage of correct photo analysis when sending 20 photos one by one				
Step #	Step Details	Expected Results	Pass / Fail / Not executed / Suspended		
1	Choose one photo from the gallery	The photo is chosen	Not executed		
2	Click the "Send" button	The photo is not sent, the validation message "Oops, we couldn't find a cat in this photo. Try choosing a different photo with " is displayed	Not executed		
3	Repeat 19 more times	No photo or only one is sent (5% or less)	Not executed		
Test Case ID	TC-3	Test Case Description	Verify if the time of sending one valid photo is 2 sec. or less		
Created By	Daria Pyrohova	Reviewed By		Version	1.0
Tester's Name	Daria Pyrohova	Date Tested	22.09.2025	Test Case (Pass/Fail/Not Executed)	Not executed
S #	Prerequisites:		S #	Test Data	
1	Mobile device has active internet connection 4G or 5G		1	Photo = the photo with cat only	
2	User is registered and logged in				
3	User has access to the gallery and at least 1 photo with cat in it				
4	Any chat is opened				
Test Scenario	Checking the time of sending one photo with cat over a 4G or 5G mobile internet connection				
Step #	Step Details	Expected Results	Pass / Fail / Not executed / Suspended		
1	Choose one photo from the gallery	The photo is chosen	Not executed		
2	Click the "Send" button	The photo is analyzed	Not executed		
3	Calculate the time from sending to uploading the photo to the chat	The photo is uploaded in 2 sec. or less	Not executed		
Test Case ID	TC-4	Test Case Description	Check if a message draft is saved after an unexpected shutdown		
Created By	Daria Pyrohova	Reviewed By		Version	1.0
Tester's Name	Daria Pyrohova	Date Tested	22.09.2025	Test Case (Pass/Fail/Not Executed)	Not executed

S #	Prerequisites:				S #	Test Data				
1	User is registered and logged in				1	Message = any text				
2	Any chat is opened									
Test Scenario	Verify if an unsent draft of a message is saved after the device unexpectedly turns off									
Step #	Step Details		Expected Results		Pass / Fail / Not executed / Suspended					
1	Input any message into the input field		The text is entered and displayed in the input field		Not executed					
2	Turn off the device before clicking the "Send" button		The device is turned off		Not executed					
3	Turn on the device and open the previous chat in the app		The draft of the message is displayed in the input field		Not executed					