1.1

Назва Документації	Основні Характерист ики	Переваги	Недоліки
Чек-Ліст	Зручність, послідовність, сукупність	Мінімізація помилок, легко трекати виконану роботу	Часозатратно
Тест Кейс	Лаконічність та деталізація. Action -> Expected result	Тестування може провести будь-який працівник	Всі тест кейси на проекті дуже схожі між собою
Користуваць кий сценарій	Максимальна деталізація	Фокус на образі користувача та його цілях на вашому ресурсі	Часозатратно

1.2

Головна									
сторінка									
сайту	www.amazon.com	Executions							
		Z.M	Z.M						
		Chrome							
			pass/	pass/fa	pass/fa	pass/f	pass/f	pass/f	
Section	Case	pass/fail	fail	il	il	ail	ail	ail	
	Перевірка наявності								
Реєстрація	українського регіону	fail							
	Перевірка функції								
Авторизація	"Забув пароль"	pass							
	Перевірка опції								
Профіль	видалення акаунту	pass							
	Перевірка на								
	наявність української	fail							
	валюти								

Test scena rio id	1	Test case ID	1
Test case descri ption	5 positive and 5 negative test cases	Test priorit y	High
Pre-R equisi te	A valid user account	Post- Requi site	N-A



Test execution steps:

#	Action	Input	Expected output	Actual output	Test Bro wse r	Test resu It	Test comme nt
1	Launch site	amazon .com	Main page	Main page	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
2	Enter correct Email and password and hit Login button	log:test @gmail .com pass:q weasdz xc123	Login success	Login success	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
3	Enter incorrect Email and hit Login button	log: <u>tst</u> @gmail .com	"There was a problem We cannot find an account with that email address"	"There was a problem We cannot find an account with that email address"	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
4	Enter correct Email and incorrect password and hit Log in button	log:test @gmail .com pass:q weasdz xc12	"There was a problem Your password is incorrect"	"There was a problem Your password is incorrect"	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
5	Try to register new account with the same Email	log:test @gmail .com	"Email address already in use You indicated	"Email address already in use You indicated you're a	M.E. V.10 9.0.	Pass	1:32 AM 2/10/20

	adress		you're a new customer, but an account already exists with the email address	new customer, but an account already exists with the email address	151 8.70		23
6	Write different password in "Re-enter password" field during registration	pass:q weasdz xc123 pass:q weasdz xc12	"Passwords must match"	"Passwords must match"	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
7	Leave all registration fields empty and hit 'continue' button	www.a mazon. com/ap/ register	-Enter your name -Enter your email or mobile phone number -Minimum 6 characters required	-Enter your name -Enter your email or mobile phone number -Minimum 6 characters required	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
8	Choose category "Book" in searching line and hit "Search" without any text in it	https:// www.a mazon. com/	"Best sellers " page	"Best sellers " page	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
9	Checking the password recovery function	test@g mail.co m	receiving a letter with a code by e-mail	receiving a letter with a code by e-mail	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23
10	Try to register new account with the new Email adress	log:test 1@gma il.com pass:q weasdz xc123	new account	new account	M.E. V.10 9.0. 151 8.70	Pass	1:32 AM 2/10/20 23

Test Plan for the Mobile Cat Photo Sharing App

Introduction:

The Mobile Cat Photo Sharing App is a platform where users can upload, share, and view cat photos on their iOS and Android devices. The app's main goal is to provide a seamless user experience while ensuring that the app is reliable, secure, and easy to use. The test plan will outline the testing process that the team will use to validate that the app meets the requirements and use cases, and to identify and fix any issues before release.

Test Objectives:

Verify that the app is compatible with iOS and Android devices.

Ensure that the app's user interface is intuitive and user-friendly.

Verify that the app's functionalities (e.g., photo upload, sharing, viewing) are working correctly.

Ensure that the app's security features (e.g., password protection, data encryption) are working as intended.

Verify that the app's performance is satisfactory, even under heavy usage.

Test Approach:

The testing process will follow the following steps:

Unit Testing: The developers will test individual components of the app to ensure that they are working correctly.

Integration Testing: The developers will test the app's functionalities to ensure that they are working correctly when integrated with other components.

System Testing: The developers will test the app as a whole to verify that it meets the requirements and use cases.

User Acceptance Testing: A group of beta testers will test the app to ensure that it meets the end-user's expectations.

Performance Testing: The developers will test the app's performance to ensure that it is reliable and efficient, even under heavy usage.

Test Environment:

The testing environment will consist of iOS and Android devices with different screen sizes and resolutions.

The test environment will also include a server to simulate the app's back-end functionality.

Test Data:

The team will use a variety of test data, including images, usernames, and passwords, to test the app's functionalities and security features.

Test Deliverables:

Test Cases: The team will create a set of test cases that cover all the app's functionalities and use cases.

Test Results: The team will document the results of each test case and any issues that are found.

Test Reports: The team will create test reports that summarize the results of each test phase and any issues that need to be addressed.

Conclusion:

The Mobile Cat Photo Sharing App test plan outlines the steps that the team will take to validate that the app meets the requirements and use cases, and to identify and fix any issues before release. The test plan will help the team to ensure that the app is reliable, secure, and easy to use, providing a seamless user experience for end-users.