Process	Test case	Step	Description	Status	Expected Re Actua	I Res Comment
Вступна частина (Introducti						
Our team conducts detailed testing of the functionality of the B2C portal stated in the requirements for a company engaged in the sale and service of electric transport (scooters) under the brand name Skybot in order to achieve the set business goals. "Skybot Electric Scooters" store located in Springfield, US. So portal is oriented for North America market.		test the requirements and ideas of the customer for the possibility of implementation		A detailed analysis of the requirements was created, discussed with the team, supplemented.		
		Check and analyze the mockups of the portal	analyze the mockups for their relevance to the portal's theme	Created a mockup analysis, agreed		Link to mockups analysis: https://prometheus-qa. atlassian. net/browse/SBWP-10? focusedCommentId=10099
		Create checklists to test functionality	Creation of checklists for checking the functionality of (each individual) detailed requirement for the development of the portal of the online store of individual electric transport.	Created, discussed with the team, supplemented, finalized		Link to checklist: https://prometheus-ga_atlassian_ net/browse/SBWP-10? focusedCommentId=10098
		Agree and receive standardized requirements from the customer (SRS-Software Requirements Specifications)		Agreed, received		Link to SRS; https://prometheus-ga_ aflassian_ net/browse/SBWP-102 focusedCommentId=10100
	-					
Вхідні критерії (Entry Criter	ria)					
Conditions with which we can start testing:						
Agreed requirements			Link to SRS: https://prometheus-qa.atlassian. net/browse/SBWP-10? focusedCommentId=10100	Agreed, received		
Checklist			Link to checklist: https://prometheus-qa.atlassian. net/browse/SBWP-10? focusedCommentId=10098	Agreed, received		
QA team			40 QA specialists	Ready		
Test environment and tools			Will use simulators	Ready		
			Will doc difficulties	reddy		
Tests to be performed						
Functional Testing						
User Interface (UI) Testing						
Compatibility Testing						
Performance Testing						
Security Testing						
Payment Gateway Testing						

Process	Test case	Step	Description	Status	Expected Re	Actual Res Comment	
Localization Testing							
Usability Testing							
Regression Testing Smoke testing							
User Acceptance Testing (UAT)							
Features not to be tested							
Portal uptime							
SQL backup frequency							
(Test Deliverables)			Check-lists				
			Test cases				
			Bug reports				
			Fixes				
Environments tests	Windows 10\11 test						
	Ubuntu 20+ test						
	MacOS Monterey test						
	Google Chrome						
	Microsoft Edge						
	Mozilla Firefox						
	Safari (нативно)						
	Android (9-14 versions)						
	IOS (14-17 versions)						
	(71 11 10101010)						
	Віртуальні сервери						
	Бірі уальпі сервери						

Process	Test case	Step	Description	Status	Expected Re	Actual Res Comment
	Feature KVM 1		Processor - 2 vCPU Cores RAM - 8 GB RAM Disk Space - 100 GB NVMe Disk space Bandwidth - 2 TB Bandwidth Snapshot per week - 1 Snapshot Backup - Weekly Backups IP Address - Dedicated IP Address Management access - Full Root Access Support Assistant - Al Assistant			
	Feature KVM 4		Processor - 4 vCPU Cores RAM - 16 GB RAM Disk Space - 200 GB NVMe Disk space Bandwidth - 4 TB Bandwidth Snapshot per week - 1 Snapshot Backup -Weekly Backups IP Address - Dedicated IP Address Management access - Full Root Access Support Assistant - Al Assistant			
Exit Criteria						
Created and tested test cases						
Maximum coverage of requirements were achieved						
Regrettion test completed						
Smoke tests completed						
Bugs with high severity and priority were fixed						
No critical bugs detected						
User acceptance test done						
Written bugreports						
Risks and Contingencies						
Resources issues		Risk: There is a small possibility that the qualifications and experience of the team will not be enough to conduct all the planned tests on time.				

Process	Test case	Step	Description	Status	Expected Re Actual Res	Comment
		Contingency: All team				
		members must constantly				
		improve their qualifications,				
		be present at all weekly sprints with a mentor, and in				
		case of misunderstandings or unclear tasks.				
		immediately contact more				
		experienced colleagues.				
Technical risks		Risk: There is a high risk of				
Technical risks		constant blackouts.				
		interruptions with access to				
		the Internet due to possible				
		missile attacks by Russian				
		terrorists				
		Contingency: Provide the				
		team with alternative power				
		sources (generators, power				
		banks, battery stations)				
		and provide a high-speed				
		Internet connection using				
		GPON technology (optical				
		fiber) or satellite Internet.				
Communication and Feedback		Risk: change of				
Channels:		requirements by the				
		customer, when all tests				
		have already been				
		completed, but the project				
		has not yet been declared				
		for release				
		Contingency: Constantly				
		maintain contact,				
		communication with the				
		customer and provide up-to-				
		date information on the				
		status and progress of				
		testing.				