Objective	This testing session will explore the Search feature of Wikipedia				
Actor	Testing with an end-user role who can view all the search screens.				
Test environment	Production				
Test data	Random words and sentences that are both meaningful and not meaningful. Word and Sentence details will be specified in the following section.				
Priority	High				
Preferences	JIRA_ID (JIRA task URL should be added)				
Duration	60 minutes				
Tester Name	Umit Ozdemir		Device Details	Mac OS (Apple Silicon)	Chrome
Test Data	User Role (Actor)				Ontonic
Issues	Normal Text				
	Special Character	. – ata	"" ",", "!		
	Emoji				
	Blank Data		" "		
	SQL Data		"Select * from Perhaps"		
Advanced Search	Turkish Character		"çç", "şşş", "İİİ"		
	Search with data type		"pdf", "svg", "gif"		
	Search with words		"monkey apple silicon", "sea desert temprature"		
	Page title contains		"Turkey", "Germany", "Mustafa Kemal Ataturk"		
Search In	Sorting Order		"Edit date - current on top", "Creation date - current on top"		
	Search In		"Discussion", "General Help"		
	Add namespace		"Category", "User"		
Evaluation/ Conclusion					
Improvements	Some advanced search features can be managed directly from the search box. For example, "!filetype:SVG Turkey flag" for searching by file type.				
	A more specific notification may be returned for results not found. Its current state is very small and unnoticeable.				
Additional tests	This exploratory test includes measuring the reliability, capability, and usability dimension of the system and standard violations in design.				
	It is recommended that you examine the security, performance, or other aspects of the system. You can plan a Security(XSS, SQL Injection, Directory traversal etc.) Testing				