

System object and actions		Priority	Strategy	Test Analysis		Test Execution			Non-functional Testing		
				Ready	Link	Ready	Link	Date	Usability	Environment	Performance
Checking the destination input field		1	Here we will use the mind map and checklist coverage strategy for quick and easy testing. The description should be clear and understandable, so that it was immediately clear what to do. We will use boundary value and equivalent partitioning techniques.	100%	Checklist/MindMap	100%	Report	2023-05-16	100%	100%	100%
Checking date from and date to fields		1	These are also the two main fields to search for hotels. Here we will use the mind map and checklist coverage strategy for quick and easy testing. We will use boundary value, equivalent partitioning techniques, GUI and functional testing.	100%		100%					
Checking the "Number of people" field	Checking number of rooms	1	Also one of the main fields without which it is not possible to search for hotels. Here we will use the mind map and checklist coverage strategy for quick and easy testing. We will use boundary value technique, GUI and functional testing.	100%		100%					
	Checking the number of adults										
	Checking the number of children										
Checking the "Add Hotel" function		2	An optional feature with which we can add another hotel. Here we will use functional testing on the ability to add and remove a hotel.	100%		100%					
Checking the operation of the "Search" button		1	Check the operability of the Search button. Functional testing, checking to send our request and receive a response.	100%		100%					