			Test Analysis		Test Execution			Non-functional testing				
System Object and actions	Priority	Strategy	Readiness	Link	Readiness	Link	Date of the last testing	usability	Perfomance	load	rule	environment
Registration		The one of main objects on the site for business, to get a base of new users. Created the Checklists and Test Cases. The positive and negative scenarios.	0%	LIIK	0%	LIIIK	06/01/2023	100%	100%	100%	100%	100%
	,	Covered by Checklists, Use the Test Design techniques:Equivalence Partitioning, Boundary	201		907		00/04/0000					
New user with form  New user with	1	Values	0%		0%		06/01/2023					
account in Google, Facebook, Apple	2	Use the exploratory testing	0%		0%		06/01/2023					
		The one of main objects on the site for business, to get an information about users preferences for a marketing company, and about left the cart. Also helps user's with easy booking, history and discounts. Created the Checklists and Test	201		201		00/04/0000	201	200	221	201	200
Login		Cases. The positive and negative scenarios.	0% 0%		0% 0%		06/01/2023	0%	0%	0%	0%	0%
with email		Decision table to the login functionality testing					06/01/2023					
with mobile with account in Google, Facebook, Apple		Decision table to the login functionality testing  Use the exploratory testing	0%		0%		06/01/2023					
Forgot password		Can check using databases, api	0%		0%		06/01/2023					
Search form for Hotels&Homes/Apart ments	1	The one of main objects on the site for users, helps to find information exactly according to the user's request. Created the Checklists and Test Cases with description and expected result. The positive and negative scenarios. Use pairwise test design technique.	100%	<u>Link</u>		<u>Link</u>	05/16/2023	0%	0%	0%	0%	0%
Create	1	Covered by Checklists, Use the Pairwise Test Design technique	100%	<u>Link</u>	100%		05/16/2023					
Edit	1	Covered by Checklists, Use the Test Design techniques:Equivalence Partitioning, Boundary Values	100%	<u>Link</u>	100%		05/16/2023					
Clean	2	Use the exploratory testing	100%	<u>Link</u>	100%	<u>Link</u>	05/16/2023					
Search list	3	Use the exploratory testing and checklist	100%	<u>Link</u>	100%	<u>Link</u>	05/23/2023	0%	0%	0%	0%	0%
Sort the search list		Use the exploratory testing	100%	<u>Link</u>	100%		05/23/2023					
Filter the search list		Use the exploratory testing	100%	<u>Link</u>	100%	<u>Link</u>	05/23/2023					
Hotel details		Use the exploratory testing	0%		0%		06/20/2023	0%	0%	0%	0%	0%
Review	3	Use the exploratory testing	0%		5%		06/20/2023					
Book now	1	Use the exploratory testing, Can check using databases, api	0%		5%		06/20/2023					
Freeze price	2	Use the exploratory testing (to choose), Can check using databases, api	0%		0%		06/20/2023					
Add to cart	2	Use the exploratory testing, Can check using databases, api	0%		0%		06/20/2023					
Payment	1	The one of main objects on the site. Data input and transmission must be securely protected. Created the Checklists and Test Cases with description and expected result. The positive and negative scenarios. Use test design technique: Pairwise, Equivalence Partitioning, Boundary Values. Can check using databases, api	0%		0%		06/10/2023	0%	0%	0%	0%	0%
with discounts	1	Can check using databases, api	0%		0%		06/10/2023					

with promo-code	1	Can check using databases, api	0%	0%	06/10/2023
with different method of payment		Use the exploratory testing (to choose different payment methods), Can check using databases, api	0%	0%	06/10/2023
		Total	29%	27%	