



IT313-Software Engineering

Non Functional Testing

Guest house Booking System

Group 6

Group members

Meet Patel 202101045

Jay Parikh 202101066

Divyam Thaker 202101068

Ayush Mangroliya 202101073

Dev Changela 202101069

Mehul Rawal 202101033

Kirtan Mevada 202101012

Vraj Thakkar 202101090

Jay Malaviya 202101048

Suyash Bhagat 202101085

Professor : Saurabh Tiwari

Mentor : Shrut Shah

Non-Functional Testing

Non-functional testing for the Guesthouse Booking and Management Project focuses on evaluating aspects of the system that are not directly related to specific functionalities but are critical for its overall performance, reliability, and user experience.

This testing approach checks parameters such as system responsiveness, scalability, security measures, usability, and resilience under varied conditions. By examining these non-functional attributes, the testing process aims to fortify the system's robustness and optimise its capabilities to meet or exceed user expectations.

Non-Functional Requirements-

- 1.Performance-**Objective of system should be to evaluate responsiveness, throughput, and resource utilisation under various loads.
- 2.Security-**It should identify vulnerabilities and assess data protection mechanisms to fortify system security.
- 3.Usability-**System should provide an intuitive and user-friendly interface for users to navigate and perform tasks easily.
- 4.Scalability-**The system should scale efficiently to accommodate increasing guesthouse operations or user base.
- 5.Localisation-**The system should support multiple languages and regional requirements to cater to diverse user needs.
- 6.Data Privacy-** The system should safeguard guest data, ensuring it is used only for intended purposes and not shared without consent.

Objectives-

- 1.Non-Functional Testing enhances the configuration, execution, management, and app/website monitoring.
- 2.It enhances the usability, effectiveness, maintainability, and portability of the app/website.
- 3. It also helps in improving the user experience.

Results of time testing-

We have used a stopwatch to calculate the response time of different functions in the website like login,add item,delete item,view booking history etc. This is because any website needs to be user friendly and should have as least response time as possible.

We have done the time testing in booking as well as management website and recorded our observations in the end.

1.Booking Website

Functions	Response Time(sec)	Average Time(sec)
Login	1.8	1.72
	1.65	
	1.73	
Logout	1.5	1.46
	1.36	
	1.54	
View hotels	1.52	1.53
	1.65	
	1.43	
View rooms	2.6	2.63
	2.55	
	2.75	
Book a room	0.78	0.73

	0.82	
	0.61	
Payment	0.34	0.283
	0.21	
	0.3	
Download Invoice	0.13	0.18
	0.19	
	0.22	

2. Management Website

Functions	Response Time(sec)	Average Time(sec)
Login	1.62	1.67
	1.61	
	1.79	
Logout	1.21	1.19
	1.17	
	1.19	
Add inventory item	0.46	0.416
	0.38	
	0.41	

Delete inventory item	0.25	0.196
	0.19	
	0.15	
View items	1.15	1.173
	1.2	
	1.17	
View Staff	1.16	1.11
	1.11	
	1.07	
Edit staff details	0.26	0.263
	0.23	
	0.3	
View reserved rooms	1.62	1.62
	1.68	
	1.57	
Offline Booking	0.4	0.366
	0.34	
	0.36	

Observations-

According to the data shown above ,we can draw the observation that the pages with images take the highest time as compared to other pages.This is because the page loads in an average time but the photos take a bit of time to load and appear.

The book room functionality also takes a bit more time than usual because while booking , a request is sent to the management side where it checks rooms available at that particular date and responds back to the booking website.

The average time on the Booking side is 1.21 sec and the Management side is 0.89 sec.

Our website is still not completely optimised as it takes a bit more time while loading the pages with photos inserted and booking a room page sends requests to other websites to respond accordingly. In the management website the pages like reservation ,inventory etc have multiple data which consumes a bit of time in loading as compared to other functionalities like adding/deleting items or staff details. but the other pages are loaded within a short interval of time which helps in making the website user friendly.

- Using Pentest tools We also checked for site vulnerabilities and obtained a low risk profile.

1. Management website:



Website Vulnerability Scanner Report

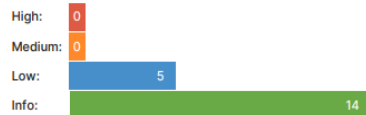
✓ <https://guesthouse-management-system.vercel.app/>

Summary

Overall risk level:

Low

Risk ratings:



Scan information:

Start time: Dec 04, 2023 / 10:01:51
Finish time: Dec 04, 2023 / 10:02:12
Scan duration: 21 sec
Tests performed: 19/19
Scan status: Finished

2. Booking Website:



Website Vulnerability Scanner Report

✓ <https://guesthouse-booking-system.vercel.app/>

Summary

Overall risk level:

Low

Risk ratings:



Scan information:

Start time: Dec 04, 2023 / 10:32:40
Finish time: Dec 04, 2023 / 10:32:56
Scan duration: 16 sec
Tests performed: 19/19
Scan status: Finished

References-

1.app.pentest-tools.com/