Software Test Report (STR)



Project Name: Clalit app

Version: 1

Report Date: 21.8.24



Reported By: Etay Harel

Software Test Report (STR)	1
1. Introduction	3
1.1 Objective	3
1.2 Scope	3
2. Metrics	6
Test Cases Status	6
This pie chart represents the test cases that passed/failed during the initial testing o website. Most of the test cases passed!	
Test Summary	7
2.1 Test Items	7
2.2 Test Environment	7
2.3 Defect Distribution - Module Wise	7
This table chart represents the Severity of the bugs (on the left) and the test areas (the chart) that the bugs were found	
3. Test Results	9
3.1 Summary of Test Execution	9

1. Introduction

1.1 Objective

The objective of this report is to provide a comprehensive overview of the testing activities performed on the Clalit app website. This report includes a detailed examination of the executed test cases, obtained results, and recommendations for improvements or necessary fixes. The aim is to ensure that the website meets the required quality standards and functions as expected across various user scenarios.

This report aims to:

- Summarize the testing strategy and methodologies employed.
- Document findings from the testing process, including any identified defects.
- Provide actionable insights and recommendations for resolving issues found.
- Evaluate the overall readiness of the Clalit app website for release or further development.

The focus is on ensuring that the Clalit app website delivers a seamless, functional, and user-friendly experience, addressing any potential risks or quality concerns.

1.2 Scope

Testing was conducted on every page of the Clalit app website, covering:

- Functional Testing: Verifying all buttons, links, forms, and other functionalities.
- Compatibility Testing: Ensuring the website functions correctly across all popular browsers and operating systems.

- User Interface (UI) Testing: Checking design elements, layouts, and responsiveness to different screen resolutions.
- Accessibility Testing: Verifying the website's accessibility for people with disabilities.
- Security Testing: Assessing vulnerabilities to common security risks like SQL Injection and XSS.
- Performance Testing: Measuring loading times and performance under load.

2. Test Branch and Categories

Page Structure and Subcategories:

Page	Home page	subcategory	Page	CS	subcategory
	Functional Testing	All links		Functional Testing	All links
	Compatibility Testing	Download forms		Compatibility Testing	Download forms
I ac in	UI	Q&A	Toota	UI	Q&A
Log-in	Accessibility Testing		Tests	Accessibility Testing	
	Security Testing			Security Testing	
	Performance Testing			Performance Testing	

Page	Home page	subcategory	Page	CS	subcategory
	Functional Testing	All links		Functional Testing	All links
	Compatibility Testing			Compatibility Testing	Download forms
C: :	UI	Q&A	Tasks	UI	Q&A
Sign in	Accessibility Testing		Tests	Accessibility Testing	
	Security Testing			Security Testing	
	Performance Testing			Performance Testing	

Page	Home page	subcategory	Page	CS	subcategory
	Functional Testing	All links		Functional Testing	All links
	Compatibility Testing	Download forms		Compatibility Testing	Download forms
Marau	UI	Q&A	Tooto	UI	Q&A
Menu	Accessibility Testing		Tests	Accessibility Testing	
	Security Testing			Security Testing	
	Performance Testing			Performance Testing	

Page	Home page	subcategory	Page	CS	subcategory
	Functional Testing	All links		Functional Testing	All links
	Compatibility Testing	Download forms		Compatibility Testing	Download forms
Medical file	UI	Q&A	Tasks	UI	Q&A
Medical file	Accessibility Testing		Tests	Accessibility Testing	
	Security Testing			Security Testing	
	Performance Testing			Performance Testing	

Page	Home page	subcategory	Page	CS	subcategory
	Functional Testing	All links		Functional Testing	All links
	Compatibility Testing	Download forms		Compatibility Testing	Download forms
Family do a	UI	Q&A	Toota	UI	Q&A
Family doc	Accessibility Testing		Tests	Accessibility Testing	
	Security Testing			Security Testing	
	Performance Testing			Performance Testing	

Page	Home page	subcategory	Page	CS	subcategory
	Functional				
Consolations	Testing	All links	Tests	Functional Testing	All links

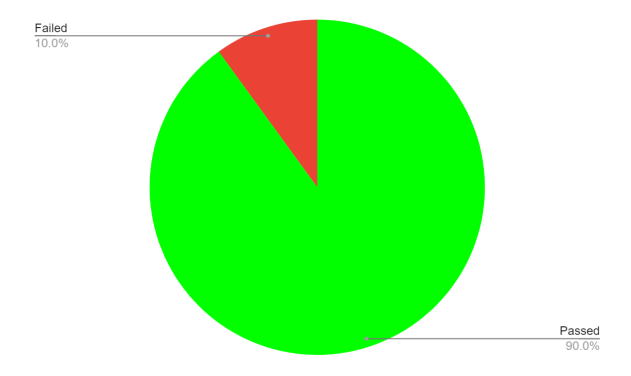
Compatibility Testing		Compatibility Testing	Download forms
UI	Q&A	UI	Q&A
Accessibility Testing		Accessibility Testing	
Security Testing		Security Testing	
Performance Testing		Performance Testing	

3. Metrics

3.1 Test Cases Status

This pie chart shows the number of test cases that passed and failed during the initial testing phase.

Passed	Failed	Total
135	15	150



3.2 Test Environment

• Operating System: IOS

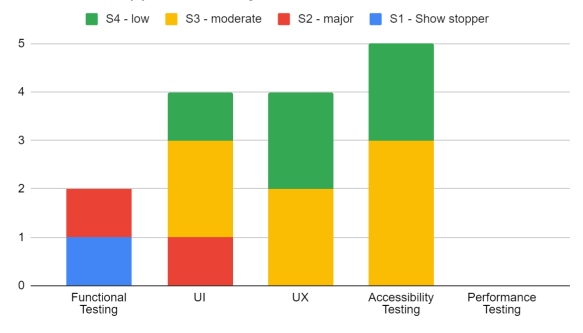
• Devices: Iphone 14 Max

3.3 Defect Distribution by Module

This table details defect severity across test areas:

	Functional Testing	UI	UX	Accessibility Testing	Perfor mance Testing
S1 - Show stopper	1	0	0	0	0
S2 - major	1	1	0	0	0
S3 - moderate	0	2	2	3	0
S4 - low	0	1	2	2	0
Total	2	4	4	5	0





4. Test Results

4.1 Summary of Test Execution

This section summarizes test execution findings, detailing the strengths and potential improvements identified during testing.