

Table of Content

Introduction:	2
Web Page Overview:	2
Purpose:	2
Scope of Testing:	3
Formation:	3
Passing Over:	3
Testing Environment:	4
Plan of Action:	4
Action-01:	4
Test Case and Test Scenario:	4
Action-02	4
★ Test Process After Getting an application:	4
★ Test That we will perform:	5
Smoke Testing or Sanity Testing:	5
Functionality Testing:	6
Usability testing:	6
Compatibility Testing:	6
Performance Testing:	6
Security Testing:	7
Link Testing:	7
Accessibility Testing:	7
Regression Testing:	
Application Programing Interface (API):	
Automation Testing:	
★ Test Diagram:	
Validation:	
User Acceptance Testing:	
Defect Reporting Procedure:	
Schedule Table-001	
Testing Tools:	
Defect or Bug Fixing:	
Recommendations:	
Acknowledgement:	11

Application name: Carnesia.com QA name: Md Rezaul Islam



Test Plan For Carnesia Web Application

Introduction:

This document discussed the test plan of the Carnesia web page. These documents Provide a keen idea of accessibility of testing such as Functional, non-functional, unit testing, security testing, black box testing, smoke testing and many more. Carnesia is a standard e-commerce website where customers are able to buy their desired Make-up, Hair and Skin care products.

Web Page Overview:

Carnesia is an One-stop authentic e-commerce shop for Makeup, Hair Care, Skin Care, Fragrance, Personal Care, Beauty Tools & Accessories, Oral Care, and Mom & Baby products in Bangladesh.

Purpose:

The main principle of this Test plan is to make the website secure, reliable, and also user friendly. On the other hand I also need to make sure that the website performs well in different situations like cross browser, bug free, error free, defect free, failure less. By testing from every aspect the website will become a quality full ecommerce website for users.



Scope of Testing:

The scope of Carnesia web application testing features are given below:

Formation:

- → Home Page
- → My Account Page
- → Register
- → Login & Logout
- → Search
- → Forgot Password
- → Product Comparison
- → Product Details Page
- → Add Cart
- → Logo
- → Ask Me
- → Link
- → Check out Page
- → Shopping Card
- → Prices Currency
- → Order Place Page
- → Menu Navigation
- → Footer Page

For better testing we need to test the above features.

Passing Over:

- → Automation Test
- → Third party payment Gateway
- → Any Third party Features
- → Any of features that mentioned in Formation



Testing Environment:

- Windows Operating System 11 Chrome, Firefox, Microsoft Edge
- Android Mobile Operating System Chrome
- Iphone Mobile Operating System Safari
- Mac Operating System Safari

Plan of Action:

We need to Perform Functional Testing of Carnesia web application for the above test scope action.

As we do perform Functional testing will take below Test action:

Action-01:

Test Case and Test Scenario:

- ★ Here we will apply several Testing Design Technique For Creation Test Case:
 - Equivalence Class Partitioning (ECP)
 - Boundary Value Testing
 - Decision Table Based testing
 - State Transition
 - Error Guessing

Action-02

	\star	Test	Process	After	Getting	an	app	lication:
--	---------	------	----------------	--------------	---------	----	-----	-----------

☐ For the new build we will do a smoke test for checking the stability of the application.



After getting the positive output from smoke testing we will go
for depth testing, if smoke testing output fails then will send the
result to the development team.
Many tested will be performed on many of situations and
environment continuously
If we get any defect on application we will report it by bug
tracking tool to develop management by emailing within the
dav.

★ Test That we will perform:

- Smoke Testing or Sanity Testing
- Regression Testing
- Integration Testing
- Usability Testing
- Functionality Testing
- Security Testing
- Performance Testing
- Stress Testing
- Load Testing
- Acceptance Testing
- Compatibility Testing
- System Testing
- Positive Testing
- Negative Testing
- User Acceptance Testing(UAT)

• Smoke Testing or Sanity Testing:

→ From the beginning of the build of Product we will test smoke test such as is it doing Log-in successfully or not, does the add



cart is working or not, if it isn't working then we will return it to development team for problem solving

Functionality Testing:

- → Testing the features of My Account included with registration. Log-in, Registration, forgot Password
- → Testing the core functionality or module such as Navigation Menu.
- → Testing the add cart module where users can add products for buying.
- → Testing place Order page where users are able to give their valid information for shipping or doing order process.
- → Verifying the order or check out process, Payment method.

• <u>Usability testing:</u>

- → Testing the consistency style of pages, text, text alignment, page alignment.
- → Ensuring the Page layout is responsive, whether users are able to use the product on various cross platforms.

Compatibility Testing:

- → Ensuring the validation of rendering of products in various famous browsers, likely Chrome, Firefox, Safari and Microsoft Edge.
- → Testing the Product in any platform likely, Android, Desktop, laptops, Iphone, tablet for ensuring the smoothness of user experience.

Performance Testing:

- → Evaluate the website's loading time, accepting the performance on bad internet connection.
- → Verifying the responsiveness of website in many of cross Platform



→ On heavy user traffic load, make sure that the website's stability and system access and the response time meet the requirement.

• Security Testing:

- → For user data protection verify the secure communication protocol (HTTPS)
- → Encryption mechanism for user data Protection
- → By testing User Log-In and Logout for secure user Protection.

• Link Testing:

→ Check all the internal and external link that working accurately and addressing to exact location

• Accessibility Testing:

→ Need to make sure that all kind of users with disabilities can access the application

• Regression Testing:

→ Here in regression testing we will test a module such as order place, Registration, add to cart etc. Well, lastly we can say that we are testing the main module or features of the web application.

Note: We will repeat the Test cycle for Quality Product.



- Application Programing Interface (API):
 - \rightarrow N/A
- Automation Testing:
 - \rightarrow N/A

- ★ Test Diagram:
 - → In this section we will do test diagram by helping of Mind Mapping.
 - → We will draw a full Project in a mapping way where anyone can understand what actually happening with the application.

Verification and Validation:

- Verification:
 - → On verification is a process that the implemented system meet all the requirement that are given by stakholder.
- Validation:
 - → Validation process checks that Carnesia meets all the user or customers expectations.



User Acceptance Testing:

After successful completion of Validation testing we will start to conduct User acceptance Testing(UAT). The stakeholder and end users perform the test to validate that the Carnesia web application meets all requirements properly and serves their expectations.

Defect Reporting Procedure:

The defect report will be created during the execution of the test.

- If any behavior is invented which doesn't meet the requirement, this will be reported as an issue.
- Report will be generated for any issue in usability testing.
- Defect will be reported or documented on an excel file
- Test scenario and Test cases also created on an excel file.

Test Schedule:

The test schedule plan has given below as a Table:

Task Name	Date From-To	Days
Creating Test Plan	05.11.2023-08.11.2023	3
Mind Mapping		
Test Scenario		
Test Summary Report		
Test Case Writing		
Bug Report		
Test Metrics		
Recommendation		

Schedule Table-001



Testing Tools:

- Bug Tracking and Reporting tools JIRA
- Mind Mapping Tool Xmind
- Microsoft Word and Excel For Test Case and Test plan
- Lightshot for taking screenshot
- Jmeter for Performance testing

Defect or Bug Fixing:

In this part we will discuss about defect or bug fixing issue.

Defect or bug will be reported by defect reporting mechanism. The Testing team will identify the defect or bug and give the report to the development team for fixing the defect or bug. We need to provide the developer below information for better understanding about the bug:

- Expected Behaviour Report
- Actual Report
- Defect Description
- Reproduce step

Recommendations:

Once Carnesia ready for deployment there are some recommendations needed for further enhancement of application and continuous improvement.

Daily Optimization of the application performence whether maintain optimal user experience during peak usage. Need to care about security assessment on a daily basis for keeping the application secure.



Acknowledgement:

For the better quality product and successful completion of testing it wouldn't be possible without the Team work. I would like to thank the development team, stakeholders and other department who was involved. Without all of your participation Carnesia couldn't be turned into a quality Product.