# **TEST SUMMARY REPORT**

Contents	
1. Report Description	2
2. Application Overview	2
3. Testing Objective	2
4. Testing Scope	3
a. In Scope	3
b. Out of Scope	3
c. Items not tested	3
5. Metrics	3
a. Number of test cases planned vs Number executed	4
<ul> <li>b. Number of test cases passed/failed/not executed</li> </ul>	4
c. Status Distribution - Feature wise - Chrome	5
6. Test Environment & Tools	6

## 1. Report Description

This test summary report contains critical details of the testing cycle and activities, as well as the status of the test results of the functional testing of various features of the quickteller application.

## 2. Application Overview

Quickteller is a robust consumer services platform for convenient, easy and fast airtime recharge, funds transfer, bill payments. Their services include Loans, Transfer Links, Event Tickets, and Transport. The application has several interfaces like sign up, sign in, payments and reports that work together to carry out the purpose of the application.

## 3. Testing Objective

The test carried out on the quickteller application was a functional and compatibility test. This was done to verify that the selected features of the application to be tested work effectively as they should and on different web browsers.

## 4. Testing Scope

Functional and compatibility testing on selected and specific features of the application was done. The below listed were the areas covered during the test.

### a. In Scope

Functional testing for the following features of the quickteller application is in scope of Testing:

- Sign Up
- Sign In
- Forgot Password

### b. Out of Scope

Maintenance Testing was not done for this quickteller application.

#### c. Items not tested

Other features of the quickteller application that was not tested include:

- Dashboard
- Buy airtime and data
- Send and receive money
- Pay bills
- Services
- Invite friends
- Help
- Feedback
- Search
- Quickteller homes
- Quickteller paypoint

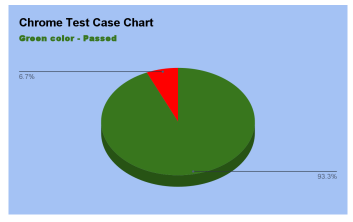
## 5. Metrics

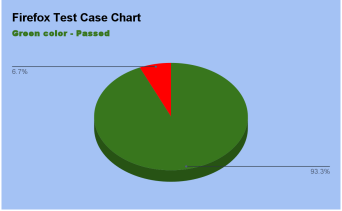
The test was carried out on three different browsers, and the following metrics show the test execution results, status of test cases and the defects recorded during the test.

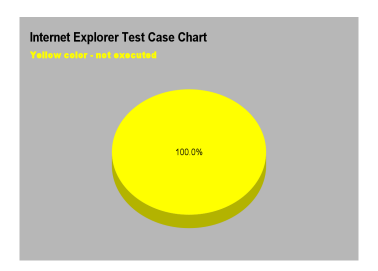
- a. Number of test cases planned vs Number executed
- b. Number of test cases passed/failed/not executed

Test Cases Planned	Test Cases Executed	Test Cases Passed	Test Cases Failed	Test Cases Not Executed
180	180	112	8	60

**Test Cases Passed vs Failed** 







## c. Status Distribution - Feature wise - Chrome

	SIGN UP	SIGN IN	FORGOT PASSWORD	TOTAL
Passed	19	20	17	56
Failed	1	0	3	4
Not Executed	10	10	10	30
Total	30	30	30	90

#### **Status Distribution - Feature wise - Firefox**

	SIGN UP	SIGN IN	FORGOT PASSWORD	TOTAL
Passed	19	20	17	56
Failed	1	0	3	4
Not Executed	10	10	10	30
Total	30	30	30	90

## **Status Distribution - Feature wise - Internet Explorer**

	SIGN UP	SIGN IN	FORGOT PASSWORD	TOTAL
Passed	0	0	0	0
Failed	0	0	0	0
Not Executed	30	30	0	0
Total	30	30	30	90

# 6. Test Environment & Tools

The following are the testing environment and tools that were used in carrying out this Quickteller application testing.

Application url	www.quickteller.com
Test Data	First Name, Last Name, Password, Email, Mobile number, etc
Browser	Chrome, Firefox and Internet Explorer (Microsoft edge)
Hardware	Windows PC
Network	MTN
Documentatio n Required	Test case document