Test Summary Report

For Web Application

Version	Date	Created by
Unknown	8th December 2022	Ononuju, Matachi

Report Outline:

Introduction

Test Case Execution Status

Bug Reports status

Testing suggestions for next period

Link to the test cases.

Introduction

This Test summary report is used to clarify the testing activities that happened for the web application in the period from (5-12-2022) to (8-12-2022).

The goal of this report is to show the following:

- Status of test cases executed
- Defects found & their status
- Suggestions for next period of testing

Test Case Execution Status

This is the status of all the test cases that are run on the Web Application

Test Case Status	Current Build Result
Total number of test cases	117
Passed TC'S	40
Failed TC's	35
Blocked/ Skipped	28
Ready to Test/ Untested	22

- Test Case Execution notes:
 - The number of passed test cases are are greater than the failed test cases.
 - o The number of failed test cases less than the test cases passed
 - o Quality of application is medium
 - Note that all the test cases included integrations between two users and were executed on the same system.
 - Some defects and blocked test cases documented were gotten from the test steps.

Defects Status for Web Application

This table lists the number of defects in the **Web Application** based on their priority:

Defect Status	Current Build
Total number	117
High	20
Medium	12
Low	3

This table lists the number of defects in the **Web Application** version based on their type:

Defect Status	Current Build
Total number	117
Functional	31
UI/UX	3
Performance	1

- Web Application Defects notes:
 - The number of functional defects is higher than the number of UI/UX defects
 - Some defects and blocked test cases documented were gotten from the test steps.

Testing suggestions for next period

• I suggest that a product requirement document should be made available for the next testing process as this will help in better understanding of the product.

Link To TestCases

■ LocalScale Test Cases