# **Test Summary Report**

For Mique Web App. Jdhdkeekgfststhyjyhjhgyyjjjjjjhshsggsjdkj



Date	Created By			
20/10/2023	Mengot Duran			

## Report Outline:

Introduction	3
Test Case Execution Status	4
Defects Status for Web	5
Testing Suggestions for next Period	7

# Introduction

This Test summary report is used to clarify the testing activities that happened for MIQ Web application today (specify Period).

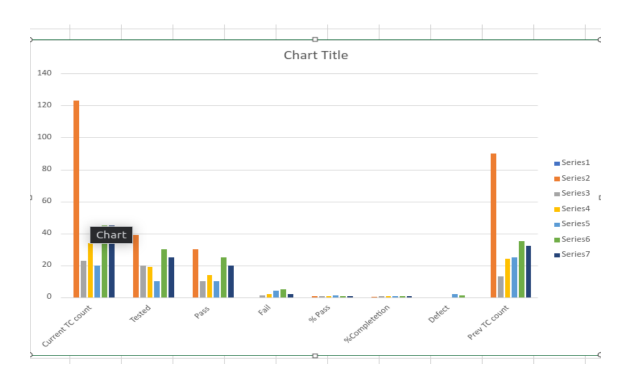
The goal of this report is to show the following:

- Status of test cases executed.
- Defects found and 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.

		LXE	cution Sum	IIIIai	y veho	ı t		
Module	TC count	Tested	Current Pass	Fail	% Pass	Fail	Defect	Prev Pass
Web								
Based								
Functionality	123	39	30	0	77%	5		20
Performance	23	20	10	1	50%	5		8
Regression	34	19	14	2	74%	3		15
Accessibility	20	10	10	4	100%	7	2	8
Usability	45	30	25	5	83%	7	1	25
DB	45	25	20	2	80%	4		17



This represents Test cases for Login functionalities

TC_ID	TC Scenario	TC name		Description		Severity	Status	Defect ID
TC_1		То	Verify	То	Verify	High	Pass	
		username		username				
TC_2		То	Verify	То	Verify	Medium	Pass	
		Password		Password				
TC_3		То	Verify	То	Verify	Low	Fail	DE123
		Submit k	outton	Submit button				
TC_4	To Test	То	Verify	То	Verify	High	Pass	
	Login Page	username		username				
TC_5		То	Verify	То	Verify	Medium	Pass	
		Passwor	Password Password		d			
TC_6		То	Verify	То	Verify	Low	Fail	DE234
		Submit button		Submit button				
TC_7		То	Verify	То	Verify	High	Pass	
		username		username				
TC_8		То	Verify	То	Verify	Medium	Pass	
		Passwor	rd Password					
TC_9		То	Verify	То	Verify	Low	Fail	DE345
		Submit k	outton	Submit button				

### • Test Case Execution notes:

- The Number of passed test cases increased from 93 to 109,
  which indicates an increase in the quality of the application.
- The number of failed cases decreased from 31 to 14 which also indicates an increase in the quality of the application.

## Defects Status for Web.

This table lists the defects in the web app based on their priority:

Defect Status	Current Build Defects	Prev Build Defects
Total Number	47	33
Functional	33	20
Performance	22	10
UI/UX	0	3

#### • Android Defects notes:

The number of defects in the new build is more than the number of defects in the previous build, although we consider that the quality of has increased. The cause of the high number of defects might be that new functionalities added in the build. Testing Suggestions for next Period