Test Plan

Application

Document Change History

Version Number	Date	Contributor	Description
~			

Table of Contents

A. Introduction	3
1.1 Purpose Of Document	3
1.2 Testing Objectives	4
1.3 Scope of Testing	4
B. Strategy Test	
2.1 Functional Testing	5
2.2 Automation Testing	5
C. Productivity and Support Tools	6
D. Test Schedule	6
E. Reports	7
5.1 Result Testing	7

A. Introduction

This Test Plan document explains how the software created can run according to the plan that was previously set.

This test plan is the basis used to test the suitability of the software design results with the objectives set during project planning. With a well-detailed testing plan, all aspects of the software can generally be covered and the design results are in accordance with the development plan that was created previously.

1.1 Purpose of the Document

This document was prepared to provide structured and comprehensive guidance regarding testing activities that will be carried out during application development (your app). The goal is to provide a clear understanding to the entire development team and testing team regarding the scope of testing, general objectives, and the test plan to be adopted.

1.2 Testing Objectives

The purpose of this test is to support the creation of "your app", including:

- 1. Identify software components that must be tested.
- 2. Make recommendations and describe the testing strategy that will be carried out.
- 3. Make recommendations for the tools needed to carry out tests.
- 4. Create a testing schedule and submit test results during the application testing period (your app).

1.3 Scope Of Testing

Your app testing plan will focus on all the key features identified in the functional specification (your app).

This includes the feature app) as well as other key functionality deemed critical.

B. Test Strategy

The testing stage for the software being built is very necessary so that the performance of the software used can run as expected. Apart from that, this stage is also carried out to overcome or reduce the occurrence of errors. The testing strategy that will be carried out so that software performance can run well is by carrying out functional testing and automation testing.

2.1 Functional Testing

Ensure that every feature and functionality runs according to the specifications in the link: <u>List Requirement</u>.

The SIP Test Plan is based on SIP features, and a summary of the test scenarios has been listed in the link: <u>Scenario Testing</u>

2.1 Automation Testing

Create automation testing based on scenarios that have been created and pass functional tests based on documents that have been registered in the link: Scenario Testing

C. Productivity and Support Tools

The following tools will be used to support the testing process for this Test Plan.

Tool Category or Type	Name Tool	Version
Project Management		-
defect tracking		-
Automation test		-

D. Test Schedule

Schedule testing:

Task	Type Testing	Start Date	End Date
Feature A	Manual Testing		
Feature B	Manual Testing		
Feature C	Manual Testing		
Feature A	Automation Testing		

E. Reports

QA Team Test Results after carrying out manual testing and automation testing on the Application.

5.1 Result

The table below is a list of features tested, both manual and automated testing based on the scenarios created in the link: <u>Scenario Testing</u>.

Scope / Place	Result	Note
Feature A		
Feature B		
Feature C		

Automation Testing	Result	Note
Basic Smoke Test	0 Script (0 Pass, 0 Fail)	
High Priority Script	0 Scripts (0 PASS, 0 FAIL)	