|  |  |  |
| --- | --- | --- |
| Version | Date | Document Name |
| 1.0 | 29-10-2017 | TEST PLAN OUTLINE |
|  |  |  |

Table of Contents

[1. Test plan identifier 3](#_Toc496804496)

[2. Introduction 3](#_Toc496804497)

[2.1 Summary of items and features to be tested 3](#_Toc496804498)

[2.2 Requirement and history of items 3](#_Toc496804499)

[2.3 High-level description of testing goals 3](#_Toc496804500)

[2.4 Reference document 3](#_Toc496804501)

[3. Test-Items to be tested 3](#_Toc496804502)

[3. Features to be tested 3](#_Toc496804503)

[3. Features not to be tested 3](#_Toc496804504)

# Test plan identifier

Master test plan id for Smart Health project TP\_1.0.

# Introduction

This test plan describes the testing approach and overall framework that will drive the testing of the Smart Health version 1.0. The test plan document is created during the planning phase of the project.

## 2.1 Summary of items and features to be tested

Web application version is to be tested for Smart Health project. In this application, it has some features that to be nested, these are: user authentication, user profile, find doctor, messaging, video calling and recommendation system.

## 2.2 Requirement and history of items

The requirement of items that will be tested collect from the software requirement and specification (SRS) and architectural design primarily.

## 2.3 High-level description of testing goals

Testing makes a software bug free and more secure. After release a software product, there have a lot of bug which may not solve during the development phase. These bugs are solved after testing phase. So after development, testing is required for developing a better software product.

## 2.4 Reference document

* Software requirement and specification
* Architecture design

# 3. Test-Items to be tested

* Web application of Smart Health project.

# 3. Features to be tested

* User authentication
* User profile
* Find doctor
* Messaging
* Video calling
* Recommendation

# 3. Features not to be tested

* As I use an API for video calling, this not to be tested because it already a tested project and has a documentation.