**Design Verification Plan**

**MKESocial – Team 2**

|  |  |
| --- | --- |
| Name | Nate Jameson |
| Name | IaOng Moua |
| Name | Jennifer Fox |
| Name | Scott Ehlert |

Table of Contents

[1. Introduction 3](#_Toc401582900)

[2. Purpose and Scope 3](#_Toc401582901)

[3. References 3](#_Toc401582902)

[4. Definitions, Acronyms, Abbreviations 3](#_Toc401582903)

[5. Entrance Criteria 3](#_Toc401582904)

[6. Test Cases and Methods 3](#_Toc401582905)

[7. Resources, Equipment and Environment 4](#_Toc401582906)

# Introduction

Verification plan to cover ….

# Purpose and Scope

It describes:

* How the verification will be done; based on which requirements input
* Who completes the verification activities
* How the traceability will be established

As the project content could change over time, this document could be adjusted to reflect these changes.

# References

The following table lists other documents referenced by this document.

| Document |
| --- |
| User Requirement reference |
| System Requirement reference |
|  |
|  |

# Definitions, Acronyms, Abbreviations

|  |  |
| --- | --- |
| Term | Definition |
|  |  |
|  |  |
|  |  |

# Entrance Criteria

The following items will be completed prior to the start of verification testing:

xxxxxx

xxxxxx

# Test Cases and Methods

The team will create and execute System Requirements verification test cases constructed from the System Requirements.

The results of the verification will be documented as follows:

* Environment used to execute the test: Version of SW, labeled SW, x-Cut, build number, document revision, etc. that exactly specifies the test unit
* ***Who*** executed the test
* ***When*** was the test executed
* ***Result***, why the verification failed or was not executed.  
  The observed result will be documented as a rational, why the test was passed, failed, or not executed.
  + Passed:

A Passed result indicates that all preconditions were satisfied and the test case passed

* + Failed:

A Failed result indicates that the test case failed or the preconditions of the test case could not be satisfied

* + Not Executed:

A Not Executed indicates that test case was intentionally not executed. The tester is required to explain why the test case was intentionally not executed in the Comments section of the test case.

# Resources, Equipment and Environment

List:

* Resources
* Equipment
* Environment