

***Faculty of Computer & Mathematical Sciences***

Final Report

Date of Submission: <date>

**SEMESTER MAC – JULY 2022**

**GROUP: T- CS270 4B**

**Name 1, student number 1**

**Name 2, student number 2**

**Name 3, student number 3**

**Name 4, student number 4**

**Name 5, student number 5**

**Name 6, student number 6**

**PLEASE USE LIGHT-RED COLOUR FOR THIS COVER PAGE**

Table of Contents

Table of Contents ii

1. Introduction 1

1.1 Document Purpose 1

1.2 Product Scope 1

1.3 Current Process 1

2. Problem Statement 2

3. Propose Solution 2

4. Objective 2

5. Storyboard 2

6. Design Rationale 2

6.1 Introduction 2

6.2 Justification of the design 2

7. System Overview/Interface 2

7.1 Functional Hierarchy Diagram 2

7.2 Print Screen 3

8. Evaluation Plan 3

8.1 Evaluation Method 3

8.2 Target Respodents 3

8.3 Question/Questionnaire 4

8.4 Evaluation Step 4

8.5 Data Analysis 4

8.6 Result 4

9. Project Summary 4

10. Conclusion 4

Appendix 5

# Introduction

## Document Purpose

Identify the purpose of this report and its audience who will read and refer this report.

For example: “This software design descriptions document describes the architecture and system design of XXX….”

## Product Scope

Provide a short description of the software being specified and its purpose, including relevant benefits, objectives, and goals.

## Current Process

Provide a short description of the software being specified and its purpose, including relevant benefits, objectives, and goals.

Problem Statement

Propose Solution

Objective

Storyboard

Design Rationale

## Introduction

Use Case diagram of the system

A design rationale is **the explicit listing of decisions made during a design process, and the reasons why those decisions were made**. Its primary goal is to support designers by providing a means to record and communicate the argumentation and reasoning behind the design process.

## Justification of the design

1 paragraph of overall explanation and Use table – print screen and explanation/justification

System Overview/Interface

## Functional Hierarchy Diagram

Create hierarchy diagram

## Print Screen

Print Screen the overall project and explain the flow of the system

Evaluation Plan

## Evaluation Method

Provide the evaluation method

## Target Respodents

Provide the target respodents

## Question/Questionnaire

Provide the questions/questionnaire

## Evaluation Step

Provide the evaluations tep

## Data Analysis

Provide the data analysis process

## Result

Provide the result

Project Summary

Provide the summary of the project in a table

|  |  |  |  |
| --- | --- | --- | --- |
| **Problem Statement** | **Objective** | **Methodology** | **Output** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Conclusion

# Appendix