# Project Title

Project Documentation Submitted

To the Faculty of School of

Computer Science and Information Technology

Of

Asia Pacific College

In Partial Fulfillment of the Requirements for the subject

Applied Projects 2 or Software Development

By

Table of Contents

[Project Title 1](#_Toc485277554)

[Executive Summary 3](#_Toc485277555)

[List of Figures, List of Tables, List of Notations 4](#_Toc485277556)

[I. Introduction 5](#_Toc485277557)

[1.1 Project Context 5](#_Toc485277558)

[1.2 Purpose and Description 5](#_Toc485277559)

[1.3 Objectives 5](#_Toc485277560)

[1.4 Scope and Limitations 5](#_Toc485277561)

[II. Review of Related Literature/Systems 5](#_Toc485277562)

[III. Technical Background 5](#_Toc485277563)

[IV. Methodology, Results and Discussion 5](#_Toc485277564)

[4.1 Requirements Analysis 5](#_Toc485277565)

[4.2 Requirements Documentation 5](#_Toc485277566)

[4.3 Gap Analysis/Needs Assessment 5](#_Toc485277567)

[4.4 Design of Software, Systems, Product, and/or Processes 5](#_Toc485277568)

[4.5 Development and Testing, where applicable 5](#_Toc485277569)

[4.6 Description of the Prototype, where applicable 5](#_Toc485277570)

[4.7 Implementation Plan (Infrastructure/Deployment) where needed 5](#_Toc485277571)

[4.8 Implementation Results, where applicable 5](#_Toc485277572)

[4.8 Include discussion on conceptual design / system architecture/ block diagrams and algorithms 5](#_Toc485277573)

[V. Conclusions and Recommendations 5](#_Toc485277574)

[VI. Appendices 6](#_Toc485277575)

# Executive Summary

# List of Figures, List of Tables, List of Notations

# Introduction

## Project Context

## Purpose and Description

## Objectives

## Scope and Limitations

# Review of Related Literature/Systems

# Technical Background

* Include in-depth discussion on relevant technical aspects of the project

# Methodology, Results and Discussion

## Requirements Analysis

## Requirements Documentation

## Gap Analysis/Needs Assessment

## Design of Software, Systems, Product, and/or Processes

## Development and Testing, where applicable

## Description of the Prototype, where applicable

## Implementation Plan (Infrastructure/Deployment) where needed

## Implementation Results, where applicable

## 4.8 Include discussion on conceptual design / system architecture/ block diagrams and algorithms

# Conclusions and Recommendations

# Appendices

May include the following:

- Relevant Source Code

- Evaluation Tool or Test Documents

- Sample input/output/Reports

- Users Guide

- Process/Data/Information Flow

- Screen layouts

- Test Results

- Sample Generated Outputs

- Pictures showcasing the data gathering, investigation done (e.g. floor plan, layout, building, etc.)

- One-Page Curriculum Vitae per team member