<Project Name>

Final Report

Version 1.0

**SEMESTER JUNE 2012 – NOVEMBER 2012**

**GROUP: CS1105A/B/C/D**

**Name 1, student number 1**

**Name 2, student number 2**

**Name 3, student number 3**

**Name 4, student number 4**

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <dd/mm/yyyy> | <x.x> | <reason to change the documentation contents> | <name> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 References 4

2. Project Overview 5

2.1 Project purpose, scope and objectives 5

2.2 Assumptions and constraints 5

2.3 Project deliverables 5

3. Project Organization 6

3.1 Organizational Structure 6

3.2 Roles and Responsibilities 6

4. Database and System Design 7

4.1 Entity Relationship Diagram 7

4.2 Data Dictionary 7

4.3 Data Flow Diagram 7

4.3.1 Context Diagram 7

4.3.2 Diagram 0 7

5. Conclusion and Recommendation 8

5.1 Conclusion 8

5.2 Recommendation 8

# Introduction

## Purpose

Specify the purpose of this final report.

## References

This subsection should provide a list of all documents referenced elsewhere in the project. Each document should be identified by title, report number (if applicable), date, and publishing organization/group of students.

# Project Overview

*Refer to Section 2 from SDP.*

## Project purpose, scope and objectives

What your product/information system (IS) can provide to users based on the processes you have chosen and the objectives.

## Assumptions and constraints

Describe any items or issues that will limit the options available to the users/stakeholders. These might include hardware limitations, interfaces to other applications, communications protocols, security considerations or programming standards.

## Project deliverables

*Provide a Gantt chart (in appendix) showing the allocation of date to the project/product/information system phases, identify the major milestones with their achievement criteria and who are responsibility for each phases.*

# Project Organization

Refer to Section 3 from SDP.

## Organizational Structure

Describe the organizational structure of the project team (Project Manager, Database Designer, Programmer 1, Programmer 2, and supervisor among lecturer.

## Roles and Responsibilities

Provide your group member’s formal picture and their responsibilities with job designation.

# Database and System Design

## Entity Relationship Diagram

Place ERD in this section (put in appendix) and ensure it uses correction notation whether Crow’s Foot or Chen, has relationships and cardinality. ERD should be matched with physical database.

## Data Dictionary

Please provide a list that contains name of tables, attributes and data type. All the components must be exactly similar with physical database.

## Data Flow Diagram

### Context Diagram

Place Context Diagram (put in appendix) of the proposed information system here.

### Diagram 0

Place Diagram 0 (put in appendix) of the proposed information system here.

# Conclusion and Recommendation

## Conclusion

Describe your conclusion regarding this project and its objectives. Does this project achieve its objective? If yes, how it achieves its objective?

## Recommendation

Describe your recommendation towards this project especially what upgrades can be done in the future especially things that cannot be covered during the development.