|  |
| --- |
| **E:\My Documents\Desktop\Logo_FPT_University_doc.jpgMinistry of education and training** |
|  |
|  |
|  |
| |  |  | | --- | --- | | **OOPMS Team** | | | **Group Members** | Ngô Đức Duy - 60163  Mạnh Hoàng Trương - 60003  Phạm Nguyễn Trường Giang - 60132  Tô Công Thanh Hải - 60140 | | **Supervisor** | Teacher Lê Ngọc Thạch | | **Capstone Project code** | OOPMS | |
| **Ho Chi Minh City, 20 July, 2012** |

**Record of Changes**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Change Item** | **Description** | **By** | **Version** |
| 20/07/2012 | Create outline | Create the outline document | DuyND | 0.1 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Table of Contents

[Table of Contents 170](#_Toc330559962)

[A. Introduction 172](#_Toc330559963)

[B. Software Project Management Plan 172](#_Toc330559964)

[I. Problem Definition 172](#_Toc330559965)

[1. Name of this Capstone Project 172](#_Toc330559966)

[2. Problem Abstract 172](#_Toc330559967)

[3. Project Overview 172](#_Toc330559968)

[3.1 The Current System 172](#_Toc330559969)

[3.2 The Proposed System 172](#_Toc330559970)

[3.3 Boundaries of the System 172](#_Toc330559971)

[3.4 Development Environment 172](#_Toc330559972)

[II. Project Organization 172](#_Toc330559973)

[1. Software Process Model 172](#_Toc330559974)

[2. Roles and Responsibilities 172](#_Toc330559975)

[3. Tools and Techniques 172](#_Toc330559976)

[III. Project Management Plan 172](#_Toc330559977)

[1. Tasks 172](#_Toc330559978)

[2. Task Sheet: Assignments and Timetable 172](#_Toc330559979)

[3. Meeting Minutes 172](#_Toc330559980)

[IV. Coding Conventions 172](#_Toc330559981)

[C. Software Requirement Specifications 173](#_Toc330559982)

[I. User Requirement Specification 173](#_Toc330559983)

[II. System Requirement Specification (Specific Requirements) 173](#_Toc330559984)

[1. External Interface Requirements 173](#_Toc330559985)

[2. System Features 173](#_Toc330559986)

[3. Software System Attributes 173](#_Toc330559987)

[3.1 Usability 173](#_Toc330559988)

[3.2 Reliability 173](#_Toc330559989)

[3.3 Availability 173](#_Toc330559990)

[3.4 Security 173](#_Toc330559991)

[3.5 Maintainability 173](#_Toc330559992)

[3.6 Portability. 173](#_Toc330559993)

[3.7 Performance 173](#_Toc330559994)

[III. Entity Relationship Diagram (Specific Requirements) 173](#_Toc330559995)

[D. Software Design Description 173](#_Toc330559996)

[I. Design Overview 173](#_Toc330559997)

[II. System Architectural Design 173](#_Toc330559998)

[1. Choice of System Architecture: Three Tiers Architecture 173](#_Toc330559999)

[2. Discussion of Alternative Designs 173](#_Toc330560000)

[3. Description of System Interface 173](#_Toc330560001)

[III. Web Application Component Diagram 173](#_Toc330560002)

[IV. Detailed Design Description 173](#_Toc330560003)

[V. Database design 174](#_Toc330560057)

[1. ERD 174](#_Toc330560058)

[2. Tables 174](#_Toc330560059)

[VI. References 174](#_Toc330560060)

[E. Software Test Documentation 174](#_Toc330560061)

[F. User Manual 174](#_Toc330560062)

[I. Installation Guide 174](#_Toc330560063)

[II. Main process 175](#_Toc330560064)

[III. User’s Guide 175](#_Toc330560065)

[IV. Constraints 175](#_Toc330560068)

[1. Unique Name 175](#_Toc330560069)

[2. Unique Grading 175](#_Toc330560070)

[3. Subject Category 175](#_Toc330560071)

[4. Excel file 175](#_Toc330560072)

[V. Others 175](#_Toc330560073)

# Introduction

# Software Project Management Plan

## Problem Definition

### Name of this Capstone Project

### Problem Abstract

### Project Overview

#### The Current System

#### The Proposed System

#### Boundaries of the System

#### Development Environment

## Project Organization

### Software Process Model

### Roles and Responsibilities

### Tools and Techniques

## Project Management Plan

### Tasks

### Task Sheet: Assignments and Timetable

### Meeting Minutes

## Coding Conventions

# Software Requirement Specifications

## User Requirement Specification

## System Requirement Specification (Specific Requirements)

### External Interface Requirements

### System Features

### Software System Attributes

#### Usability

#### Reliability

#### Availability

#### Security

#### Maintainability

#### Portability.

#### Performance

## Entity Relationship Diagram (Specific Requirements)

# Software Design Description

## Design Overview

## System Architectural Design

### Choice of System Architecture: Three Tiers Architecture

### Discussion of Alternative Designs

### Description of System Interface

## Web Application Component Diagram

## Detailed Design Description



## Database design

### ERD

### Tables

## References

# Software Test Documentation

# User Manual

## Installation Guide

Refer Installation Guide Document.

## Main process

## User’s Guide



## Constraints

### Unique Name

Optional

### Unique Grading

Optional

### Subject Category

Optional

### Excel file

Optional

## Others

[Fig\_ 1 Software Project Model 13](#_Toc322687752)

[Fig\_ 2 Overview Use Case 23](#_Toc322687753)

[Fig\_ 3 Sequence Diagram Login 23](#_Toc322687754)

[Fig\_ 4 Sequence Diagram Forgot Password 24](#_Toc322687755)

[Fig\_ 5 Use Case Add Student Grading 24](#_Toc322687756)

[Fig\_ 6 Add new Student Grading Screen 27](#_Toc322687757)

[Fig\_ 7 Sequence Diagram Add Student Grading 29](#_Toc322687758)

[Fig\_ 8 Sequence Diagram Edit Student Grading 29](#_Toc322687759)

[Fig\_ 9 Use case grading 32](#_Toc322687760)

[Fig\_ 10 Sequence diagram Grading 34](#_Toc322687761)

[Fig\_ 11 Use case filter by semester 35](#_Toc322687762)

[Fig\_ 12 Screen filter by semester 37](#_Toc322687763)

[Fig\_ 13 Sequence Diagram Filter by Semester 40](#_Toc322687764)

[Fig\_ 14 Export Reports by Semester 41](#_Toc322687765)

[Fig\_ 15 Export Reports by Semester 42](#_Toc322687766)

[Fig\_ 16 Sequence Diagram Export Reports by Semester 43](#_Toc322687767)

[Fig\_ 17 Export All Collection Reports 44](#_Toc322687768)

[Fig\_ 18 Export Reports by Semester 45](#_Toc322687769)

[Fig\_ 19 Sequence Diagram Export All Collection Reports 46](#_Toc322687770)

[Fig\_ 20 View List of Student 46](#_Toc322687771)

[Fig\_ 21 Use case Auto Suggest Semester 47](#_Toc322687772)

[Fig\_ 22 Screen Auto Suggest Semester 50](#_Toc322687773)

[Fig\_ 23 Sequence Diagram Auto Suggest Semester 51](#_Toc322687774)

[Fig\_ 24 Use Case Diagram Export reports 52](#_Toc322687775)

[Fig\_ 25 Screen Export Collection Reports 54](#_Toc322687776)

[Fig\_ 26 Sequence Diagram Export Collection reports 54](#_Toc322687777)

[Fig\_ 27 Use Case Send Report Mail 67](#_Toc322687778)

[Fig\_ 28 Sequence Diagram Send Report Mail 69](#_Toc322687779)

[Fig\_ 29 Import Excel Data File 70](#_Toc322687780)

[Fig\_ 30 Use Case Import Data 71](#_Toc322687781)

[Fig\_ 31 Sequence Diagram Import Student Data 74](#_Toc322687782)

[Fig\_ 32 Use case Validation Grade Import File Data 74](#_Toc322687783)

[Fig\_ 33 Sequence Diagram Validation Grade Import Data 77](#_Toc322687784)

[Fig\_ 34 Three Tiers Architecture Diagram 89](#_Toc322687785)

[Fig\_ 35 Web Application Component Diagram 91](#_Toc322687786)

[Fig\_ 36 Common Component 91](#_Toc322687787)

[Fig\_ 37 Data Access layer Component 92](#_Toc322687788)

[Fig\_ 38 Bussiness Layer Component 92](#_Toc322687789)

[Fig\_ 39 Web Component 93](#_Toc322687790)

[Fig\_ 40 Login Class Diagram 93](#_Toc322687791)

[Fig\_ 41 Login Class Diagram Detail 94](#_Toc322687792)

[Fig\_ 42 Add Student Grade Diagram 96](#_Toc322687793)

[Fig\_ 43 Add Student Grade Diagram Detail 97](#_Toc322687794)

[Fig\_ 44 Grading Class Diagram 100](#_Toc322687795)

[Fig\_ 45 Grading Class Diagram Detail 100](#_Toc322687796)

[Fig\_ 46 View Private Information class diagram 101](#_Toc322687797)

[Fig\_ 47 Export All Collection Reports Class Diagram 103](#_Toc322687798)

[Fig\_ 48 Export All Collection Reports Class Diagram Detail 103](#_Toc322687799)

[Fig\_ 49 View List Students and Grade by Filter Conditions Class Diagram 106](#_Toc322687800)

[Fig\_ 50 View List Students and Grade by Filter Conditions Class Diagram 106](#_Toc322687801)

[Fig\_ 51 Export Collection of Reports Class Diagram 111](#_Toc322687802)

[Fig\_ 52 Export Collection of Reports Class Diagram Detail 112](#_Toc322687803)

[Fig\_ 53 Auto Suggest Student Name Class Diagram 115](#_Toc322687804)

[Fig\_ 54 Auto Suggest Student Name Class Diagram Detail 116](#_Toc322687805)

[Fig\_ 55 View List Subjects of Student Class Digram 119](#_Toc322687806)

[Fig\_ 56 View List Subjects of Student Class Diagram Detail 119](#_Toc322687807)

[Fig\_ 57 Send Report Email for student Class Diagram 123](#_Toc322687808)

[Fig\_ 58 Send Report Email for student Class Diagram Detail 123](#_Toc322687809)

[Fig\_ 59 Import Excel Data File 125](#_Toc322687810)

[Fig\_ 60 ERD 132](#_Toc322687811)

[Fig\_ 61 Database Table 133](#_Toc322687812)

[Fig\_ 62 Main Process 173](#_Toc322687813)

[Fig\_ 63 Home Page 174](#_Toc322687814)

[Fig\_ 64 Login fail](#_Toc322687814)  174

[Fig\_ 66 Forgot password page 174](#_Toc322687815)

[Fig\_ 65 Home Page 174](#_Toc322687815)

[Fig\_ 67 Change Password and logout 175](#_Toc322687816)

[Fig\_ 68 Change Password Form 175](#_Toc322687817)

[Fig\_ 69 Import Excel Files menu 175](#_Toc322687818)

[Fig\_ 70 Import Excel 176](#_Toc322687819)