# *2*

**CAPSTONE PROJECT**

# Software Management System

NgôĐức Duy

MạnhHoàngTrương

TôCông Thanh Hải

PhạmNguyễnTrườngGiang

Supervised by LêNgọcThạch

Ho Chi Minh City, May 2012

# Overview

# **Project Management is of fast growing importance to organizations because it deals effectively with the management of change. Both contemporary and project-based organizations are beginning to realize that the traditional form of management cannot deal with the dynamics and resulting chaos of the modern economic, social and business environment**.

In the future, industries could very well depend on how quickly the procedures and systems of project management are adopted. The approaches and techniques that are used in the project management process are of interest to all those who wish to be more certain about achieving predetermined targets.

# Scope

This project aims to create an online software project management system. With friendly interface, powerful tool, OOPMS provides good service for numerous kinds of managers from small to big projects.

# Project Title

Project Full name: Online Project Management Suite on Portal Framework

Project code: PMS

Software name: OOPMS

# Project start date/finish date

From May-07-2012 ToAug-18-2012

# Team member (Role and Reponsibility)

|  |  |  |
| --- | --- | --- |
| Name | Roles | Responsibilities |
| LêNgọcThạch | Project Manager | Supervisor, Assistant, Director |
| NgôĐức Duy | Team Leader | Control, Audit, Support |
| MạnhHoàngTrương | Team Member | Engineer, Training, Customer Support |
| PhạmNguyễnTrườngGiang | Team Member | Engineer, Training, Customer Support |
| TôCông Thanh Hải | Team Member | Engineer, Training, Customer Support |

# Current System (Limit)

There are many current systems which provide project management services. But still, professionals find it extremely challenging to apply it into their real projects. There are numerous reasons making these systems very difficult to use efficiently:

1. Unfriendly Interface
2. Complicated Process
3. Ambiguous Logic
4. Low Performance
5. Low Mobility