

**Production Management and Labor Organization System (PMLOS)**

|  |  |  |
| --- | --- | --- |
| Group Members | Phan Duy Vy | SE04905 |
| Vu Ngoc Thuong | SE04816 |
| Nguyen Dinh Hoang | SE05083 |
| Nguyen Thi Huong | SE05085 |
| Giap Minh Luat | SE05010 |
| Supervisor | Tran Quy Ban | |
| Capstone project code |  | |

Hoa Lac, December 2019

**Table of contents**

# Introduction

## Purpose

## Project Information

* Project name: **Production Management and Labor Organization System**
* Project code: **PMLOS**
* Project group name**: Ready Team**
* Product type: **Web application**
* Timeline: **Dec 08 th , 2017 – Nov 13 th, 2018**

## The People

### Supervisor

### Team Members

## Background

### Introduce about Quang Hanh-TKV company

### History of Quang Hanh - TKV

### Organizational structure of Quang Hanh – TKV

### Business in Quang Hanh – TKV

### Responsibility in business of each department

### Current system

### Business between TCLD department and other departments

### Existing system

### Conflict and difficulty of current system

## The Proposed system

### The idea

### Technical requirement

### Functional requirement

### Out-of-Scope Functions

# Software project management

## Problem Definition

### Name of this Capstone project

### Problem Abstract

### Project Overview

## Project organization

### Software Process Model

### Roles and Responsibilities

### Tools and Techniques

## Project management plan

### Tasks

### Task Sheet: Assignments and Timetable

### All Meeting Minutes

## Coding Convention

## Other material

# Software Requirements Specifications (SRS)

## User requirement specification

## System requirement specification

# Software Design Description (SDD)

## Overview

## Overall System Architectural

## Architectural Layer Design

## Software detailed design

### Activity process

### Context diagram

### Detail description

## Database Design or Data Structures

### Entity Relationship diagram

### Data Description

## References

# Software Test Documentation (STD)

## INTRODUCTION

### Purpose

### Background information

## Test plan

### Scope of testing

### Constraints

### Risk list

### Requirements for Test

### Test strategy

### Resource

### Test milestones

### Deliverables

## Test Design

## Testcase

## Test Defect

## Test Report

# Software User’s Manual (SUM)

## User’s Guide

### Purposes

### Detailed Guidelines