**Implementation Plan**

Admission system

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# **Revision**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Version** | **Update date** | **Author** | **Content** |
| 1 | 1.0 | 03/01/2014 | Khau Thanh Dao | Define document |

Table 1: Revision history

# **Introduction**

## Purpose and scope of document

This document describes general convention of the building source code for Question & Answer System project.

Adherence to these conventions will help source code of the project team standards, clear and easy to maintain as well as future development.

This document is aimed to give a detailed plan about the implementation of unit testing and coding.

This document is given to the management processes in phase implements. Besides it also gives

the rules, as well as to code standards.

It describes about human resource we will use in the implementation phase, tools to control source

code and how to monitor and track coding progress of each other.

This document is estimating process that we will have done before we step into the actually implementation phase. So, every gap in this plan between the actual will be allowed.

This document is aimed to give a description about implement management process, and environment for development of Question & Answer system project.

## Expected audiences

|  |  |  |
| --- | --- | --- |
| **No** | **Readers** | **Reason for reading** |
| 1 | Project Manager | To know schedule of the implementation phase and update to plan. |
| 2 | Mentor | Review and guideline for the improvement of implementation plan. |
| 3 | Team Lead Coder | Use this document to manage and update schedule in implementation phase. |

Table 2: Expected audiences

## References

N/A

# **Implement Management**

## Objectives

To provide a standard and implement process in phase implements.

Provide the roles of code implements.

Given the milestones for product presentation

Good management of implements based on the above factors.

## Process



Figure 1: Implementation process

## Role and Responsibility

|  |  |  |
| --- | --- | --- |
| **No** | **Role** | **Responsibility** |
| 1 | Programmer Leader | * Write plant for phase implement, division of task for the programmer. * Control Implement phase. * Track progress of coding team. |
| 2 | Programmer | * To do unit test, programming and fix bugs from tester’s request. Directly reports to Coding Leader in case have the problems in coding |

Table 3: Role and responsibility

## Tool

**Store**

* + Google code: <https://code.google.com/p/admission-deadlineteam-ccqttd/source/browse/>

**Coding**

* Eclipse.
* MySQL
* Spring MVC, Hibernate.

# **Schedule**

Refer: Product backlog