Korean Food Restaurant Management

Requirements Management Plan

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 17/10/2017 | 1.0 | created | Minh Hiền, Thùy Dương, Đức Huy |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 Definitions, Acronyms, and Abbreviations 4

1.4 References 4

1.5 Overview 4

2. Requirements Management 4

2.1 Organization, Responsibilities, and Interfaces 4

2.2 Tools, Environment, and Infrastructure 4

3. The Requirements Management Program 4

3.1 Requirements Identification 4

3.2 Traceability 4

3.2.1 Criteria for <traceability item> 4

3.3 Attributes 4

3.3.1 Attributes for <traceability item> 4

3.4 Reports and Measures 4

3.5 Requirements Change Management 4

3.5.1 Change Request Processing and Approval 4

3.5.2 Change Control Board (CCB) 4

3.5.3 Project Baselines 4

3.6 Workflows and Activities 4

4. Milestones 4

5. Training and Resources 4

# Introduction

This is the document that will show the requirement management plan for the projects.

For further understanding, a requirement management plan is the workflow tracking of the whole team’s work. This is an important part of the project because this is teamwork. We need to know what each other does.

By understanding that, we have chosen a requirement management framework which is introduced to you below.

## Purpose

In this document, we deconstruct the requirement of the program and provide the readers with the insights of the program requirements.

## Scope

This is for program owners/

# Requirements Management

<Name>: Coding the program and unit test

<Name>: Coding the project and unit test

<Name>: Testing the program and Plan for Marketing the program

# The Requirements Management Program

In order to track the work of each member, we use a project management framework name .Net.

The way it works here is each member working in the same workspace. The leader assign each task (requirements) to each member.

Each member then try his best to finish the task with the results set and tick “Finish” in the workspace. The leader therefore can see it.

On any updates, the member has to post it to the workspace so the team is all updated.

The leader then take all the work in the workspace then assess the performance of each member, and he will provide suggestions for further improvements.

The .NET Framework provides a comprehensive programming model for building all kinds of applications on Windows, from mobile to web to desktop.