Korean Food Restaurant Website

Use-Case-Realization Specification: Order Food

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 19/10/2017 | 1.0 | created | Minh Hien |
|  |  |  | Thuy Duong |
|  |  |  | Duc Huy |
|  |  |  |  |

Table of Contents

1. Introduction 3

1.1 Purpose 3

1.2 Scope 3

1.3 Definitions, Acronyms, and Abbreviations 3

1.4 References 3

1.5 Overview 3

2. Flow of Events—Design 3

3. Derived Requirements 3

Use-Case-Realization Specification: <Use-Case Name>

# Introduction

Sometimes, it is very inconvenient to go directly to a specific restaurant to order food and then has to wait for a period of time in order to get the food. The purpose of the website is to get rid of that inconveniene and sastify customer to the fullest.

This paper illustrates how to write a complete use case specification in order to capture the specific details of way the customer to order food from our restaurant with the help of our website.

## Purpose

The purpose of this document is to provide a more in depth view on the use case “Korean Food Restaurant Website”. You can think of this document to be an intermediate specification between the specification of the system and the actual design and implementation of the system. It is not to be seen neither as a use case specification nor a design specification but instead a document that will be used by both the systems designer and those who specify the system.

This document should give enough information that use case implementation is possible.

## Scope

The use case realization specification covers:

\* class diagram needed to implement this use case

\* method contract

\* sequence diagram (future)

## Definitions, Acronyms, and Abbreviations

Please see project Glossary document for all related definitions, acronyms, and abbreviations.

## References

[Time Monitor Tool]

http://www.upedu.org/templates/cs/AD/upedu\_ex\_ucrea.pdf

## Overview

None

# Flow of Events—Design

1. User open the Korean Food website.

2. User uses basic functions that website provides such as see the menu, choose the food, and order the food.

3. User provides basic contact information such as Name, Phone number, Address

4. User choose payment method.

5. Employees check the information’s validity and call the customer to confirm.

# Derived Requirements

None