**Web-based Ordering & Ingredient Estimating for Bakery Manufacturer**

Test Plan

By

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**Document History**

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# **Chapter One | Introduction**

## 1.1 Objectives

The objectives of the test plan of Web-based Ordering & Ingredient Estimating for Bakery Manufacturer are used to create test plan of the unit testing. It makes sure that the defects are discovered and fixed all case in progress I. The user requirements system is covered by system testing. The unit testing covers all of implemented methods in Web-based Ordering & Ingredient Estimating for Bakery Manufacturer project.

## 1.2 Scope

The test plan describes the unit testing activities to find out the defect in the system and describes the system testing activities for testing a completely integrated system to check that it cover all of user’s requirements.

## 1.3 Acronyms and Definitions

### 1.3.1 Acronyms

SRS Software Requirement Specification

URS User Requirement Specification

SDD Software Design Document

UI User Interface

UTR Unit Testing Record

STR System Testing Record

### 1.3.2 Definitions

Feature Transformation of input parameters to output parameters based on a specified algorithm. It describes the functionality of the product in the language of the product. Used for requirements analysis, design, coding, testing or maintenance. [IEEE90]

IEEE Institute for Electrical and Electronics Engineers. Biggest global interest group for engineers of different branches and computer scientists. [IEEE90]

Requirement (1) A condition or capability needed by a user to solve a problem or achieve an objective. (2) A condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed document. (3) A documented representation of a condition or capability as in definition (1) or (2). [IEEE90]

Specification Precise description of an activity or work product which reserves as basis or input for further activities or work product. A specification can comprise requirements to a product and how they will be solved. Different parts of a specification (e.g., what is to bed one, how it will be done) must not be mixed. [IEEE90]

White box testing A software testing method in which the internal structure/design/implementation of the item being tested is known to the tester. The tester chooses inputs to exercise paths through the code and determines the appropriate outputs. Programming know-how and the implementation knowledge is essential. White box testing is testing beyond the user interface and into the nitty-gritty of a system.

Unit testing A level of the software testing process where individual units/components of a software/system are tested. The purpose is to validate that each unit of the software performs as designed.

System testing A level of the software testing process where a complete, integrated system/software is tested. The purpose of this test is to evaluate the system’s compliance with specified requirements.

Null Define values represent missing unknown data.

# **Chapter Two| Test Plan and Test Procedure**

## 2.1 Test Objectives

The objectives of testing Web-based Ordering & Ingredient Estimating for Bakery Manufacturer project are:

1. The defects are detected.

2. The defects are fixed.

3. Functionalities and user interface covered all requirements that user want.

4. All functionalities and features that are define and feature that are define in progress 1, must be follow in project plan

## 2.2 Scope of Testing

Web-based Ordering & Ingredient Estimating for Bakery Manufacturer will test by press button testing techniques that are unit testing in web application side.

## 2.3 Test Duration

|  |  |
| --- | --- |
| **Progress** | **Date and Duration** |
| **Progress I** | **Start:** 10 June 2014  **End:** 05 July 2014  **Duration:** 25 Days |

## 

## 2.4 Test Responsibility

|  |  |
| --- | --- |
| **Item** | **Responsibility** |
| **Unit Test** | Parinya Panyanak |
| **System Test** | Parinya Panyanak |

## 2.5 Result of Testing

1. Actual Output: The actual output that are performed by each test case.

2. Pass/Fail criteria:

2.1 Pass: The result of actual result is same with expected result.

2.2 Fail: The result of actual result is not same with expected result.

## 2.6 Test Environment

### 2.6.1 Hardware

* Computers

**- Name:** Sony VAIO-VAIO

**Processor:** Intel® Pentium® Processor T4300 (2.10 GHz)

**Memory:** 2.00 GB

**Graphics:** Intel® Graphics Media Accelerator HD

**Operating System:** Window® 7 Home Basic (64-bit)

**- Name:** Sony VAIO

**Processor:** Intel® Core (TM) I3-3120M (2.5 GHz)

**Memory:** 4.00 GB

**Graphics:** Radeon Graphics System

**Operating System:** Window® 8 Based Processor (64-bit)

**2.6.2 Software**

* Microsoft SQL Server Management Studio
* Microsoft Visual Studio Ultimate
* Tortoise SVN

# **Chapter Three | Unit Testing of Web-based Ordering & Ingredient Estimating for Bakery Manufacturer**

**Class:**

**Unit Test Case:**

**Description:**

**Test Data:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Detail** | **Image** | **lat** | **lng** | **StartDate** | **EndDate** | **StartTime** | **EndTime** |
|  |  |  |  |  |  |  |  |  |

**Test Cases:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test No.** | **Description** | **Input** | **Expect Output** |
| 1 |  |  |  |

# **Chapter Four | System Testing of Web-based Ordering & Ingredient Estimating for Bakery Manufacturer**

**Test Case:**

**Description:**

**Test Procedure:**

**Test Data:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Detail** | **Image** | **lat** | **lng** | **StartDate** | **EndDate** | **StartTime** | **EndTime** |
|  |  |  |  |  |  |  |  |  |

**Test Cases:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test No.** | **Description** | **Input** | **Expect Output** |
| 1 |  |  |  |