Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 22/12/2019 | 1.0 | details | <Hoang Trung Hieu> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

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. Business Use-Case Name 4

2.1 Brief Description 4

3. Goals 4

4. Performance Goals 4

4.1 <name of performance goal> 5

5. Workflow 5

5.1 Basic Workflow 5

5.1.1 <name of workflow step> 5

5.2 Alternative Workflows: Still achieve success but in different way 5

5.2.1 <name of workflow step> 5

6. Risk 5

7. Possibilities 5

8. Process Owner 5

9. Special Requirements 5

9.1 <Name of Special Requirement 1> 5

9.2 <Name of Special Requirement 2> 5

10. Extension Points 6

10.1 <Name of Extension Point> 6

Business Use-Case Specification: Create Comment

# Introduction

## Purpose

The purposes of this business use-case is to show how the computer shop deals with the situation when customers want to post a comment in a detail product in the shop

## Scope

The scope of this business use-case is associated with the computer shop to be deployed

## Definitions, Acronyms, and Abbreviations

Employee – a person who work for the computer shop.

Guest – a user who is not logged in the system.

## References

## Overview

The rest of the Business Use-case Specification contains goal, risk, process owner and special requirement.

# Business Use-Case Name

## Brief Description

The use-case here is that “Create Comment”, which means in a specific situation, customer view a computer’s detail in the website and want to post comment to review this product.

# Goals

The goal of the business use-case is to help customer post his/her comment successfully

# Performance Goals

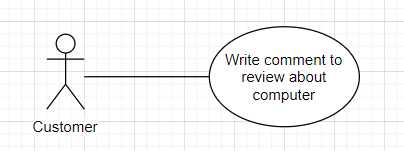
## <Customer can post comment >

This perfomance goal is about the final state of the use case when the customer can post comment to review the product and the system displays it in the below computer’s detail.

# Workflow

The customer selects a computer to view. And then the system send the customer to post comment about the product. After that, The user writes review for the selected computer. The customer submits the comment. And, the system display the comment into computer’s view. Finally, The system saves customer review to database.

## Basic Workflow



# Risk

No special.

# Possibilities

No special.

# Process Owner

The actor of this situation is customer.

# Special Requirements

- No empty required fields such as name, email, comment content

# Extension Points

## <No extension Point>