Computer Shop Management System Business Use-Case Specification:

< Buy computer when computer is
existed >

Revision History

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Business Use-Case Specification:

< Buy computer when it is existed >

1. Introduction

1.1. Purpose

The purposes of this business use-case is to show how the computer shop deals with the situation when customers want to buy computer at this shop.

1.2. Scope

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

- 1.3. Definitions, Acronyms, and Abbreviations.
- 1.4. References
- 1.5 Overview

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

2. Business Use-Case Name

2.1. Brief Description

The use-case here is that "Buy book when book is existed", which mean in this situation the computer is available at shop and customer can buy it immediately.

3. Goals

The goal of the business use-case is to sell the computer for the customer.

4. Performance Goals

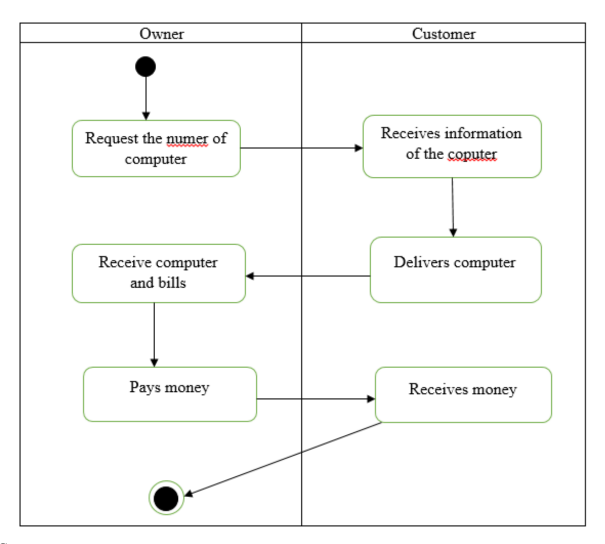
4.1. < Customer gets the computer, owner receives money >

This perfomance goal is about the final state of the use case when the customer gets the computer which he/she wants and the shop owner receives money for selling this computer.

5. Workflow

5.1. Basic Workflow

When the customer wants to buy the computer that is available the shop, he/she chooses it from the computer-stand, brings it to the owner and pays money. The owner receives money, gives customer theh computer and saves information. The business case ends.



6. Category

The business use-case is a management category.

7. Risk

No special.

8. Possibilities

No special.

9. Process Owner

The process owner of this use-case is the shop ownern who deals with the situation when the customer wants to buy a computer which is available at the shop at the moment.

10. Special Requirements

No special.

11. Extension Points

11.1.<No entension Point>