

**Fashion Shop SYStem**

**Software Requirement Specification**

– Hanoi, February 11–

Record of changeS

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| Date | A\* M, D | In charge | Change Description |
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\*A - Added M - Modified D - Deleted

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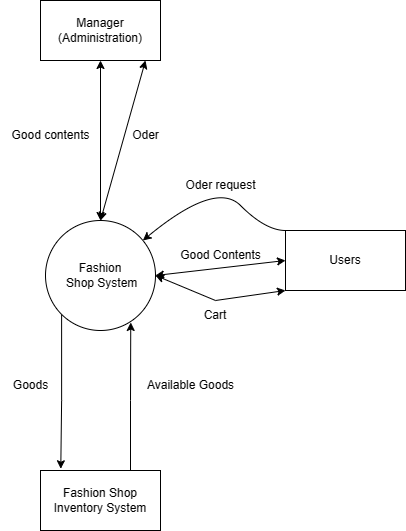
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# I. Overview

## 1. Introduction

The Fashion Shop System is a web application that using for viewing, ordering and managing goods for User, Shop Manager. The System helps for user checking and ordering goods faster and more actively, manager for managing goods correctly beside real-shopping. Fashion Shop System has authorization system to identify user/manager for authorizing functions more security.



## 2. System Functions

#### a. Screen Flow

#### b. Screen Details

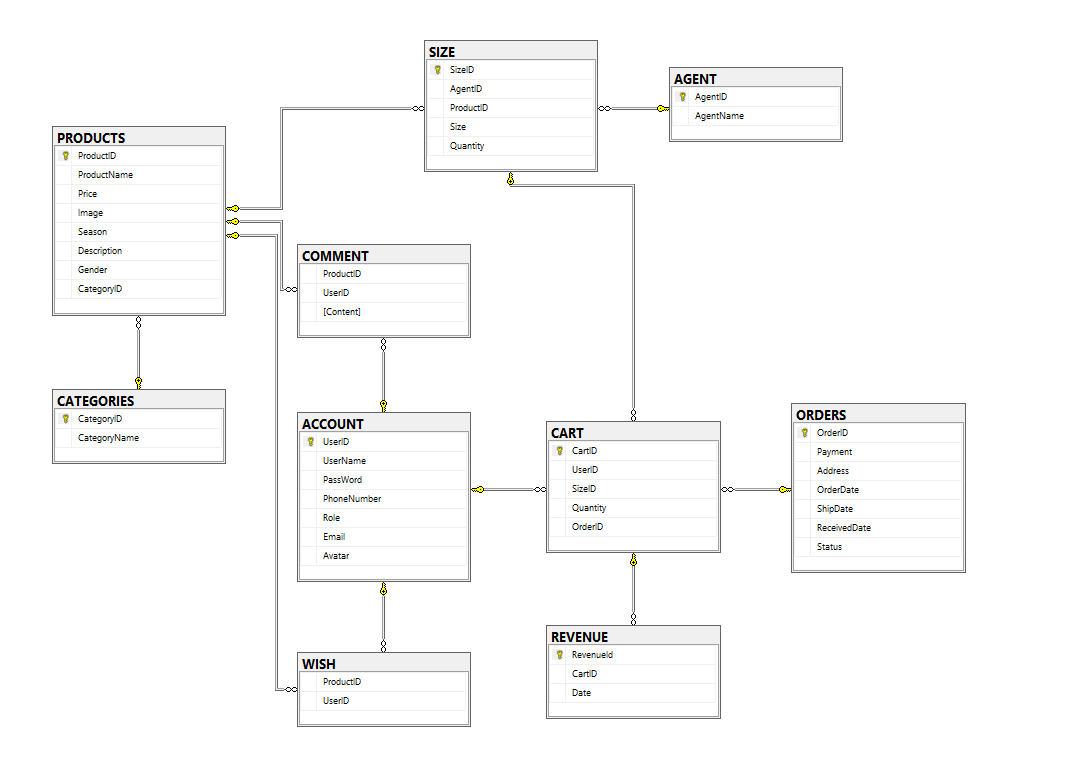
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| --- | --- | --- | --- |
| **#** | **Feature** | **Screen** | **Description** |
| 1 | Home Page | Home Page | Appear newest/best sell items, product/shop marketing |
| 2 | Filter | Category Page(s) | Searching Product by filter |
| 3 | Product Detail | Product Detail | Appear details of product (can order if logged in) |
| 4 | Login | Login | Authorize functions for user (depends on role) |
| 5 | Manage goods | Manage-login | CRUD of product |
| 6 | Manage Order | Manage-login | List, update of order |
| 7 | Manage Agent | Manage-login | CRUD of Agent |
| 8 | Cart | User-login | CRUD of order |
| 9 | Payment | User-login | Execute payment for an order |

#### c. User Authorization

|  |  |  |
| --- | --- | --- |
| **Screen** | **Admin** | **User** |
| Manage-login |  |  |
| Manage Goods | X |  |
| Manage Order | X |  |
| Manage Agent | X |  |
| User-login |  |  |
| Cart |  | X |
| Payment |  | X |
| … |  |  |

## 3. Entity Relationship Diagram

*[Provide the entity relationship diagram and the entity descriptions in the table format as below]*



**Entities Description**

|  |  |  |
| --- | --- | --- |
| **#** | **Entity** | **Description** |
| 1 | Account | Account (for Authenticazing) |
| 2 | Wish | Wish list (Role User) |
| 3 | Comment | Comment (depends on account) |
| 4 | Cart | Cart (Role User) |
| 5 | Order | Order details |
| 6 |  |  |

# II. Functional Requirements

## 1. <<Feature Name 1>>

### a. <<Function Name 1>>

*[A function can be a screen or a non-screen function (listed in the part I.2.d above). In this part, you need to provide the details on the related function, focus on mentioning below information*

* *Function trigger: how this function is triggered (navigation path, a timing frequency, etc.)*
* *Function description: actors/roles, purpose, interface, data processing, etc.*
* *Screen layout: mockup prototype of the screen, sample below is for Manage Products screen*

**

* *Function Details: provide explanation for the data, validation, business logics, functionalities (for both normal cases and abnormal cases), etc. of the function so that the reader can image how it work.*

*]*

### b. <<Function Name 2>>

…

## 2. <<Feature Name 2>>

…