COS 731

Requirements Documentation

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## Introduction

The purpose of this document is to provide a detailed overview of the functional and architectural requirements with regards to the Bellisimo project. It will highlight architectures used as well as non-functional requirements as user experience is an important aspect of an online store.

## **Project Objectives**

The primary objective of the project is to create a web based application whereby users can browse through listed items. A user should be able to see the image of the product as well as the price.

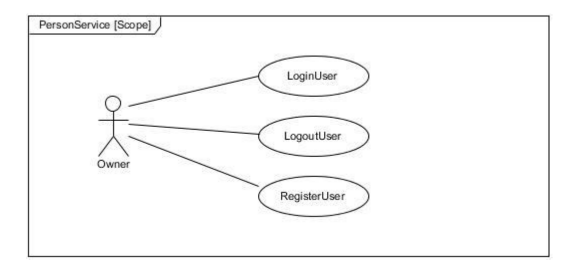
There should also be an administrator login which will serve the functionality to add new items as well apply specials to items.

The system will later by expanded to have a cart so items can be added and then paid for online.

## **Functional Requirements**

### User Management

The PersonService module will be responsible for maintaining user information. The module will also have the responsibility to add new users as well as delete them.



#### Use Cases

LoginUser – Allows a user to log into the system

#### **Preconditions**

- The user has already been registered into the system
- > The user has provided the correct login credentials

#### **Post Conditions**

- > The user is logged into the system
- > Determine whether admin or normal user
- > Give access to services available on the site
- LogoutUser Allows a user to log into the system

#### Preconditions

> The user has already logged into the system

#### **Post Conditions**

- > The user is logged out
- > The admin can no longer change products and users cannot purchase them
- RegisterUser Allows a user to log into the system

#### Preconditions

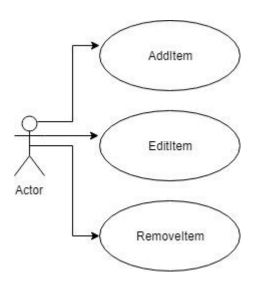
> The user does not already exist on the system

#### **Post Conditions**

> The user is added to the system and may start shopping

## Catalogue Management

The CatalogueService module will be responsible for maintaining Catalogues. The module will be responsible for adding and editing catalogues/items.



#### **Use Cases**

• AddItem – Allows an administrator to add an item

#### Preconditions

> The administrator is successfully logged in

#### Post Conditions

- > The item is added to the catalogue for users to view
- EditItem Allows an administrator to edit existing items

#### Preconditions

> The item needs to exist as a listed item

#### Post Conditions

- > Item is updated with specials applied by the Admin user
- Removeltem Allows an administrator to delete an item from the Db

#### **Preconditions**

> The item needs to be existent

#### Post Conditions

The item will be removed from the list of items available for shopping to the user.

## **Architectural Requirements**

The technologies and infrastructure have been assigned by the client and are as follows:

#### Front-End

- 1. Html5
- 2. Angular2
- 3. NodeJS Server

#### Back-End

- 1. Spring Boot
- 2. PostGreSQL
- 3. Apache Maven

The web application will consist of these two aspects mentioned above which will communicate via HTTP using the REST Framework. Hibernate is a technology that will be used to tie both ends together and will allow objects to be passed between the 2 systems.

The back-end will be hosted on Spring Boot, while the front-end will be hosted on NodeJs.

I will be making use of the monolithic implementation which consists of one backend spring boot application.

## Global Quality Requirements

#### Performance

The system has to be available when needed, the user should not have difficulty purchasing goods as the amount of concurrent users increase.

### Security

The system has to have a secure login, else people will mark down items and essentially start purchasing them for free.

At the same time general users should also be authenticated and their passwords hashed as if compromised people will be able to purchase goods on their accounts.

### Reliability

The system should not glitch especially when payments are made, this will have undesirable outcomes like people losing trust in the website.

If payments are successful then delivery should be scheduled and a unique tracking number should be given so that it can be later tracked in case a technology error has occurred.

## Flexibility

The system should be developed for all types of browsers as well as for smaller screens, i.e. Mobile Devices.

#### Maintainability

The site has to be maintainable in a way that the admin can make most of the changes.

### Usability

The navigation of the site should be kept simple and should look reliable. If the impression is not good, users will not trust the site to purchase their goods.