|  |  |
| --- | --- |
| **Project – External Documentation** |  |
| COMP6115 | COMP6115001  Object Oriented Analysis & Design |
| *Odd Semester Year 2024/2025* |

* Project Title

CalouseLF

* Introduction

This documentation provides an insight on a project called CalouseLF which is a marketplace application specifically designed to facilitate the buying and selling of second-hand clothing easily and safely. Before running the application, please proceed to import the database into MySQL from the provided create+insert.sql file.

* Report / Documentation

1. **Login Page**

A screenshot of a computer

Description automatically generated

Here, user with registered account can log on to the application using provided credentials. There is a hyperlink to register page as well if user are not registered.

1. **Register Page**

**A screenshot of a computer

Description automatically generated**

In the register page, user are prompted to register into the application by providing some informations. There are several validations as well to make sure the information provided is valid. User can choose 2 roles between buyer and seller.

1. **Navbar (Buyer)**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

1. **Navbar (Seller)**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A screen shot of a computer

Description automatically generated**

1. **Navbar (Admin)**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

1. **Home Page for Buyer**

**A screenshot of a computer

Description automatically generated**

The buyer can view all of the items available on the market, along with the category, size, and price. They can choose to add the selected item to wishlist, or directly purchase it. They can also choose to make an offer for the selected item by filling the price text field and pressing the make offer button.

1. **Wishlist Page**

**A screenshot of a computer

Description automatically generated**

After adding the item to wishlist, the buyer can view them here. If the buyer decided to change their mind, they can also remove the selected item from the wishlist.

1. **Transaction History Page**

**A screenshot of a computer

Description automatically generated**

The buyer can view all of the transaction details of every purchase that has been made over the application.

1. **Upload Item Page**

**A screenshot of a computer

Description automatically generated**

The seller can request to upload a new item to the marketplace and wait for the admin to approve it. After approved, the seller’s new item will be available to the marketplace.

1. **Edit Item Page**

**A screenshot of a computer

Description automatically generated**

If there are any informations of an item that the seller would change, they could select the item from the table and modify the details from the provided text field, and change it using the edit button.

1. **Delete Item Page**

**A screenshot of a computer

Description automatically generated**

The seller can choose to remove the item from the marketplace by selecting it and pressing the delete button.

1. **View Offered Items Page**

**A screenshot of a computer

Description automatically generated**

The seller can view all of the offers that the buyer has made to their item. After that, they can choose to either accept or decline it with a reason.

1. **View Requested Items Page**

**A screenshot of a computer

Description automatically generated**

The admin can view all of the items requested by the seller to be sold in the marketplace. Here, the admin can also either approve it or decline it with a reason.

There are 3 credentials provided for each role:

* Buyer
  + Username: buyer
  + Password: buyer
* Seller
  + Username: seller
  + Password: seller
* Admin
  + Username: admin
  + Password: admin
* Reference
* <https://openjfx.io/javadoc/17/>
* Group Member
* 2602105046 – Daniel Adamlu
* 2602100171 – Andrew Nicholas
* 2602101514 – Valentcia Angelica
* 2602103785 – Divia Kusno