

# **EG** Fashion

SRS



Introduced By G12

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## Introduction

### **Executive Summary**

EG Fashion is an online platform that gathers fresh fashion designers and upcoming stylists as well as small clothes shops. This platform should allow these startups to exhibit their work and products to be available all around the country. It should offer an easy wat for these startups to market their work and make it popular and well-known. EG Fashion can be used by everyone who is interested in shopping or designing their own costumes for big events like weddings, engagements, proms, birthdays, graduations, etc. EG Fashion is the direct easy way for all designers and small shop owners to exhibit their products for everyone through a simple click.

#### **Document Overview**

This document introduces EG Fashion system description, system functions, system modules, system models and system interface.

### References

https://en.wikipedia.org/wiki/Online shopping

## **System Description**

#### Introduction

EG-FASHION connects different customers with shop owners and fashion designers easily. Customers can search for different shops and search for what they need from shops' stock or they can search for designers to match their favorite styles. Customers can search for designers by their regions of operation or even search for products by their type. Shops can present their clothes and sort them by size, color, style and number of available pieces. Designers can show their previous designs to attract customers.

#### **Accounts organization**

The system offers three types of accounts: customers, shop owners and fashion designers. There is also an option to visit the site as a visitor without the need of an account to view the system features and take the decision to sign up and join the site. Every account has its features and issues in its way.

#### **Searching and filters**

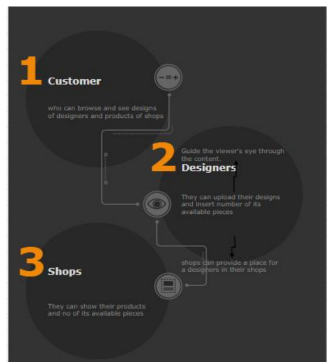
Customers can search for shops and designers by searching in a certain region or they can search for clothes directly using filters made by the site and filled by shop owners. These filters include prices, colors, sizes and styles. Searching has a smooth interface for fast usage and better interaction with no time wasting.

#### **Users**

- **Shop owners:** Responsible for exhibiting their products on the site.
- **Fashion Designers:** Responsible for exhibiting their designs on the site.
- **Customers:** They visit the website to search and browse for products that matches their interests.

#### **Modules**

- Customers: A module for customers with sub modules of registered customers and guests (visitors). Customers can search for products/shops/designers and filter different products. They can also give reviews and read others reviews
- Shop Owners: A module for shop owners. They can upload pictures of their products, search other shops' products and receive customers' reviews.
- Fashion Designers: A module for fashion designers. They can add designs, contact shop owners for business and receive customers' reviews.
- Sign up module: A module for signing up as customer, shop owner and designer. Site users must validate role, name, address, mail,.....



## **System Users**

#### **Customers**

Customers must have internet access for this service. Customers can search for clothes they need in filters of sizes, categories and colors. They can contact shops or order from website and cash on delivery. Customers can also contact fashion designers and shops, view their products and choose what they like. Customers can review different shops and fashion designers and view others' reviews about them.

## **Fashion Designers**

Fashion designers can advertise for their work and show their different designs. Designers can develop a good idea of the customers' preferences by checking different customers' reviews. Designers can present their work by uploading pictures of their different designs. They can view shops' products and fill the market's needs.

### **Shop Owners**

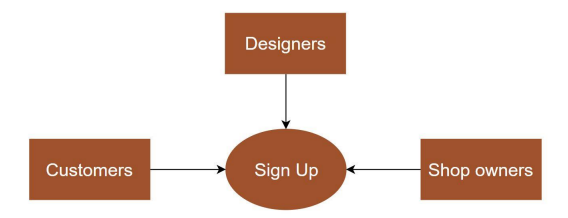
Shop owners can present their products, advertise their offers and announce them quickly. They can view customers' reviews and develop a good idea about the quality of their products as most customers view other customers' reviews and trust them. Shop owners can contact fashion designers for business. They can also view other shops' products and compare different prices of different products.

# **System Modules**

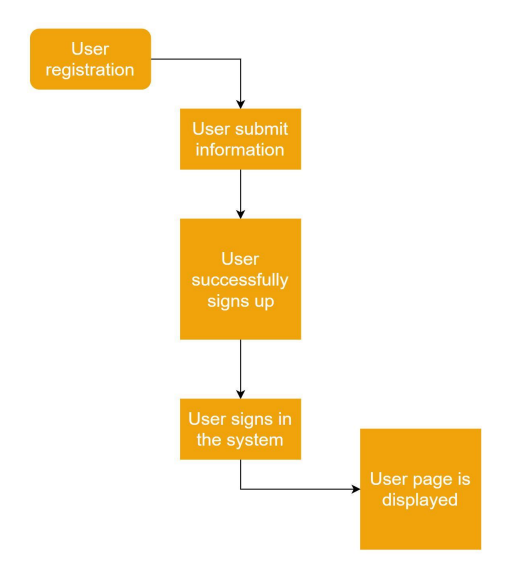
## Sign UP Module

This module allows users to sign up and specify their role as customers, shop owners or designers, provide different information as address, e mail and password.

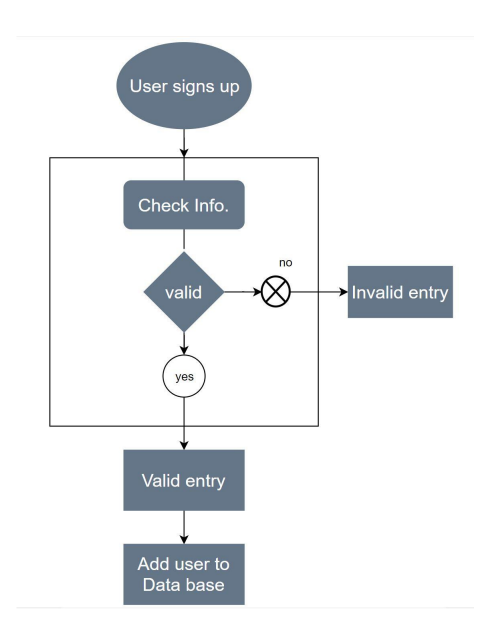
lock Diagram:



## **Activity Diagram:**

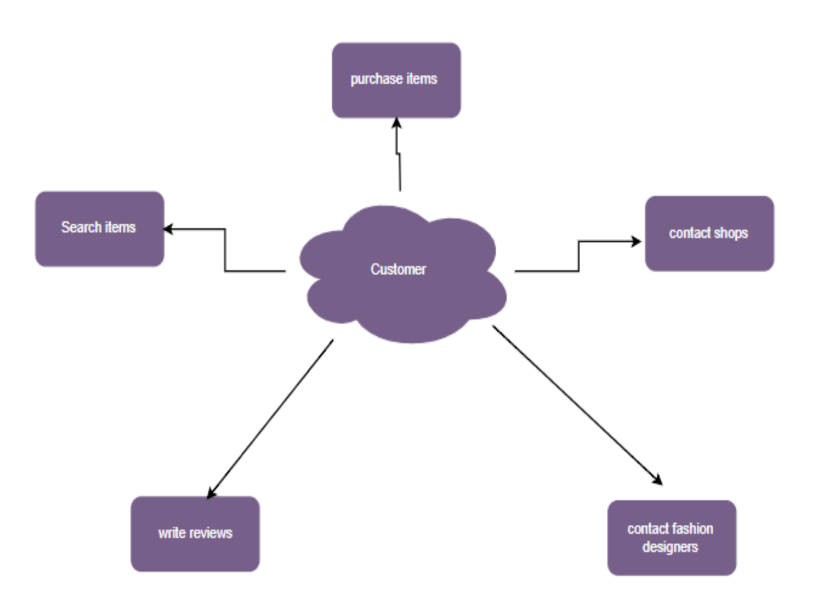


## **State Machine Diagram:**

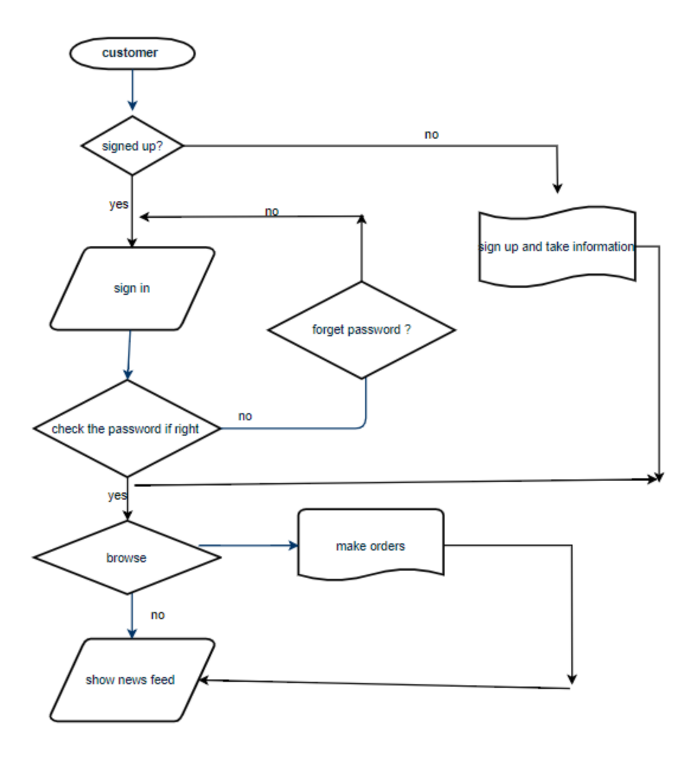


### **Customers Module**

Customers can search for the clothes they need in filters of sizes, categories and colors. They can contact the shop or order from the website and cash on delivery. Customers can contact shops and fashion designers and view their products and choose what they like. They can write their review about any shop or fashion designer and see others' reviews about them.

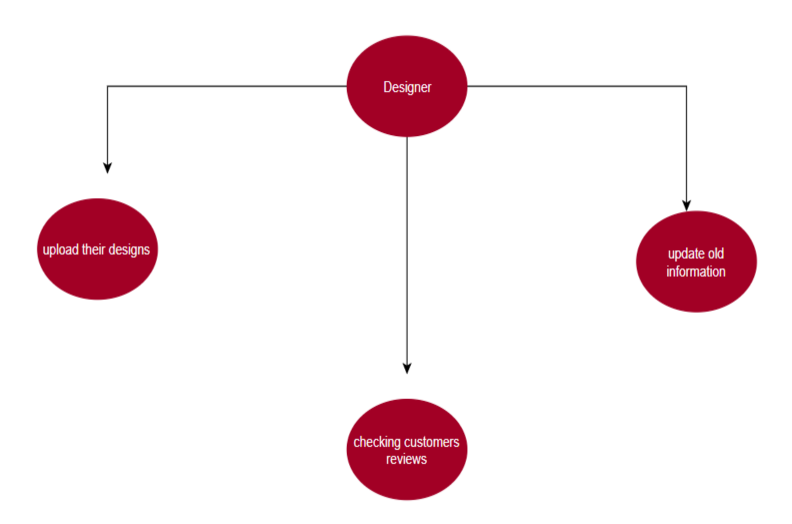


## **Activity diagram:**

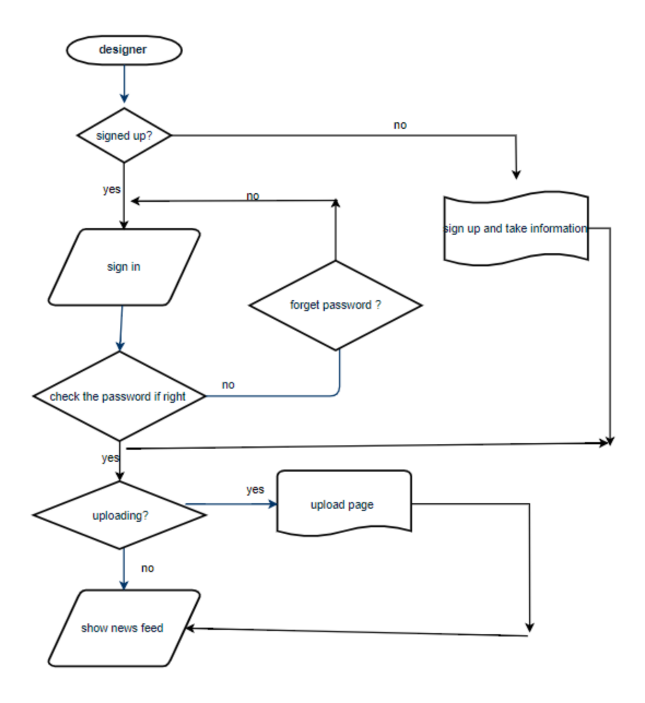


## **Designers Module**

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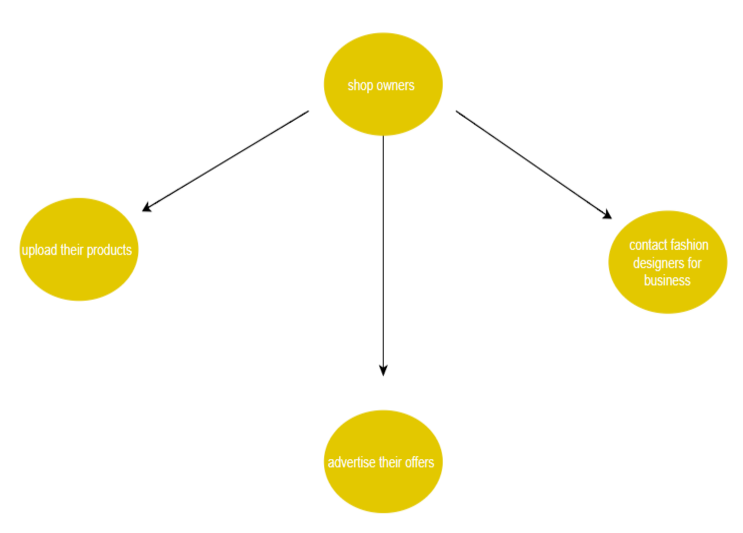


## **Activity diagram:**



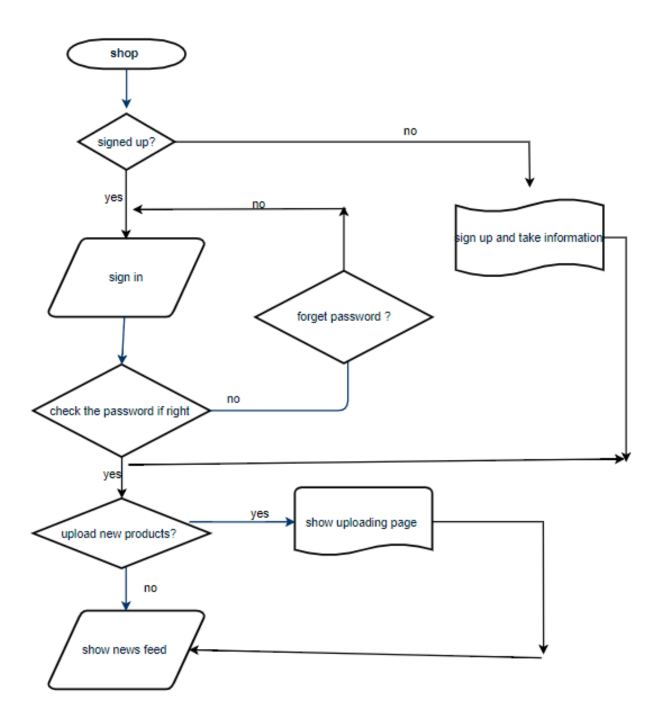
### **Shop Owners Module**

Shop owners can present their products, advertise their offers and announce them quickly. They can view customers' reviews and develop a good idea about the quality of their products as most customers view other customers' reviews and trust them. Shop owners can contact fashion designers for business. They can also view other shops' products and compare different prices of different products.086



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## **Activity diagram:**



## **System Functions**

## **Sign Up Function**

#### Add info function

**Description**: add user information to database.

Inputs: name, email address, address, password and phone number

Outputs: create user account and save information to database.

**Pre-conditions:** valid not redundant data.

Post-conditions: saved information cannot be used in more than one account.

#### **Customer Functions**

#### Searching and filtering function

**Description**: search for different products by parameters of color, size, price, material and dress code.

Inputs: color, size, material and dress code.

**Outputs**: filtered items results.

**Pre-conditions**: items availability.

Post-conditions: none.

#### Making and order function

**Description**: Ordering one or more items to be purchased and delivered to a particular address.

Inputs: selected items, customer address.

**Outputs**: confirmation that the process has been successful, the ETA for delivery, the full amount of payment after adding the taxes and delivery cost.

if an error occurred, a warning message that the process wasn't successful should be displayed.

Pre-conditions: existing account, items availability.

**Post-conditions**: Provide new conditions after work.

### **Shop Owner Functions**

#### Posting a product function

**Description**: the shop owner posts a product and its related info so that it's available for the customers to see and purchase.

**Inputs**: item photo, item material, item price, available sizes, item color.

Outputs: the items info to be stored in the database.

**Pre-conditions**: shop owner must have an account, the item information and description should not be similar to a previously existing item on the system.

**Post-conditions**: saved information cannot be used in more than one item.

#### Adding shop info function

**Description**: the shop owners posts their shop info and history.

Inputs: phone number, email address, area of working, address.

Outputs: the info to be stored in the database, the info is displayed on the

website for the customers

**Pre-conditions**: shop owner must have an account.

**Post-conditions**: none.

## **Designers Functions**

#### Posting a design function

**Description**: the designer posts a design and its related info so that it's available for the customers to see.

Inputs: item photo, the fabric used, item price, available sizes, available colors, .

Outputs: the items info to be stored in the database.

**Pre-conditions**: Designer must have an account, the item information and description should not be similar to a previously existing item on the system.

Post-conditions: saved information cannot be used in more than one item.

### Adding designer's info function

**Description**: the designers posts their contact info so that customers can contact them and arrange a meeting.

**Inputs**: phone number, address, email address, area of working, appropriate time of contact (optional).

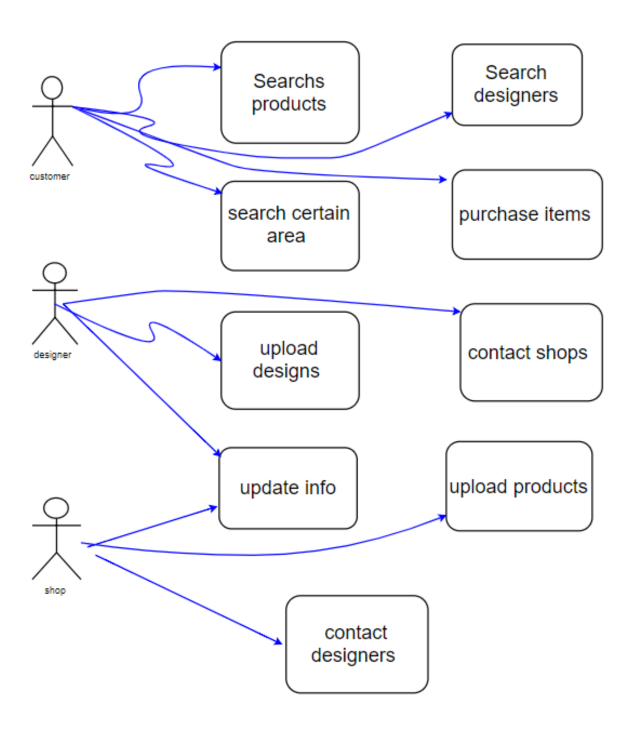
**Outputs**: the designers info to be stored in the database, the info is displayed on the website for the customers

**Pre-conditions**: Designer must have an account.

**Post-conditions**: none.

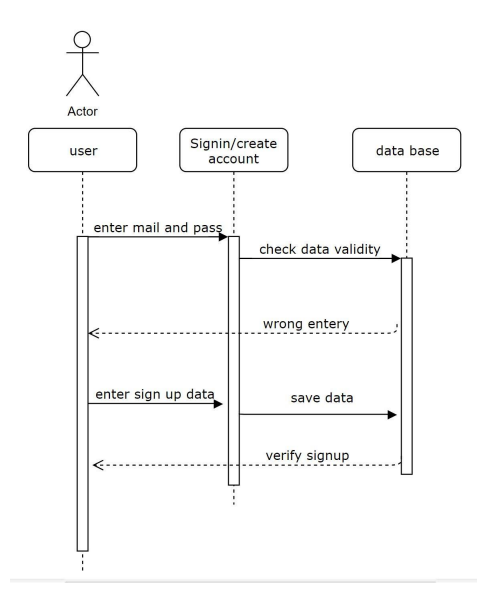
## **System Models**

## **Case Diagram**



## **Sequence Diagrams**

## **Sequence Diagram**



## **Non-Functional Requirements**

## **Security**

The system should guarantee for all the users that their personal data is secure also their search history and their purchasing orders must not be public.

#### **Performance**

The system should not take long time while searching for certain/multiple items in the database.

The system should not crash if multiple users access the website at the same time through different devices.

## **Domain Requirements**

### **Items Filtering**

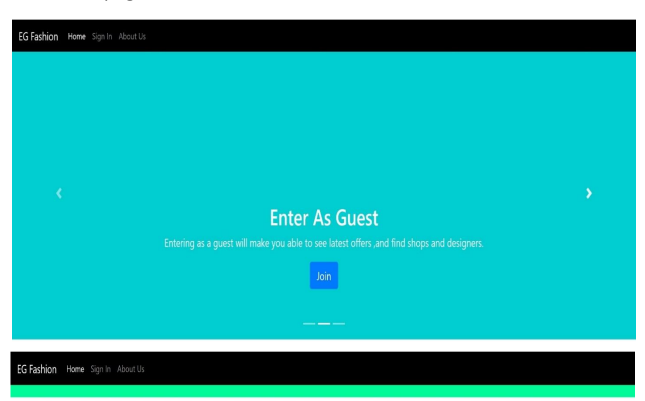
A filtering algorithm should be provided for the users in order to be able to search for a certain product without going through all the items on the website. The filters should enable the user to filter the items according to their color, size, type and price.

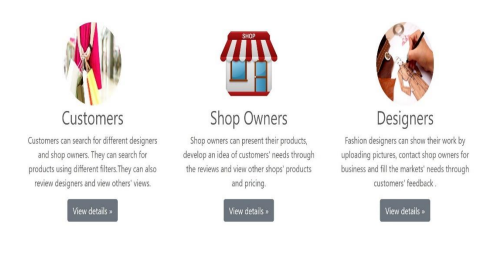
## **System Interfaces**

#### **User Interfaces**

### Screen shots for the website prototype:

#### The home page:





EG Fashion Home Sign In About Us

## You can find enormous amount of goods

you can find enormous amount of goods as ou site depends on shop owners and designers to submit their work so our database is in continious growth.



EG Fashion Home Sign In About Us



## Searching with filters

Searching with filters make you able to reach your destination in fastest and easiest way.

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#### About us page:

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#### **About US**

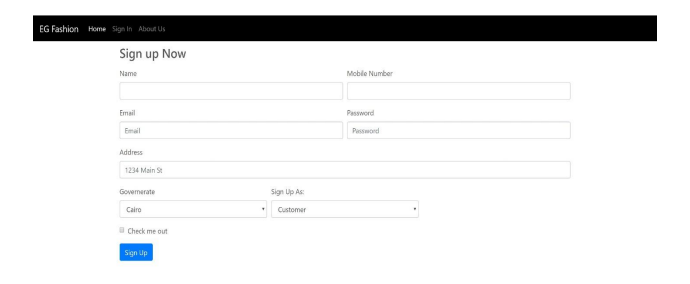
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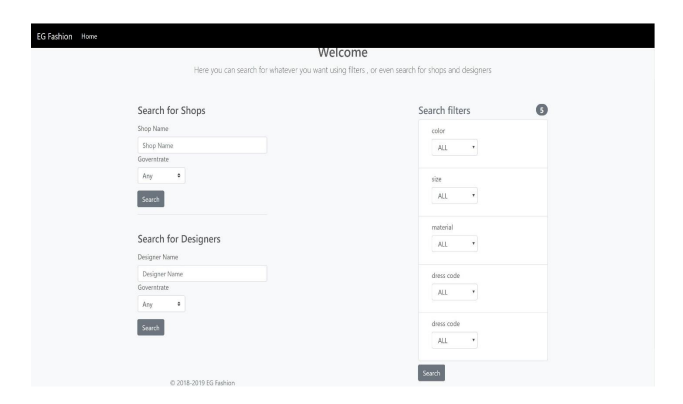
#### Sign in page:



#### Sign up page:



### Customer/Guest page:



### Designer page:

