

Summary Page

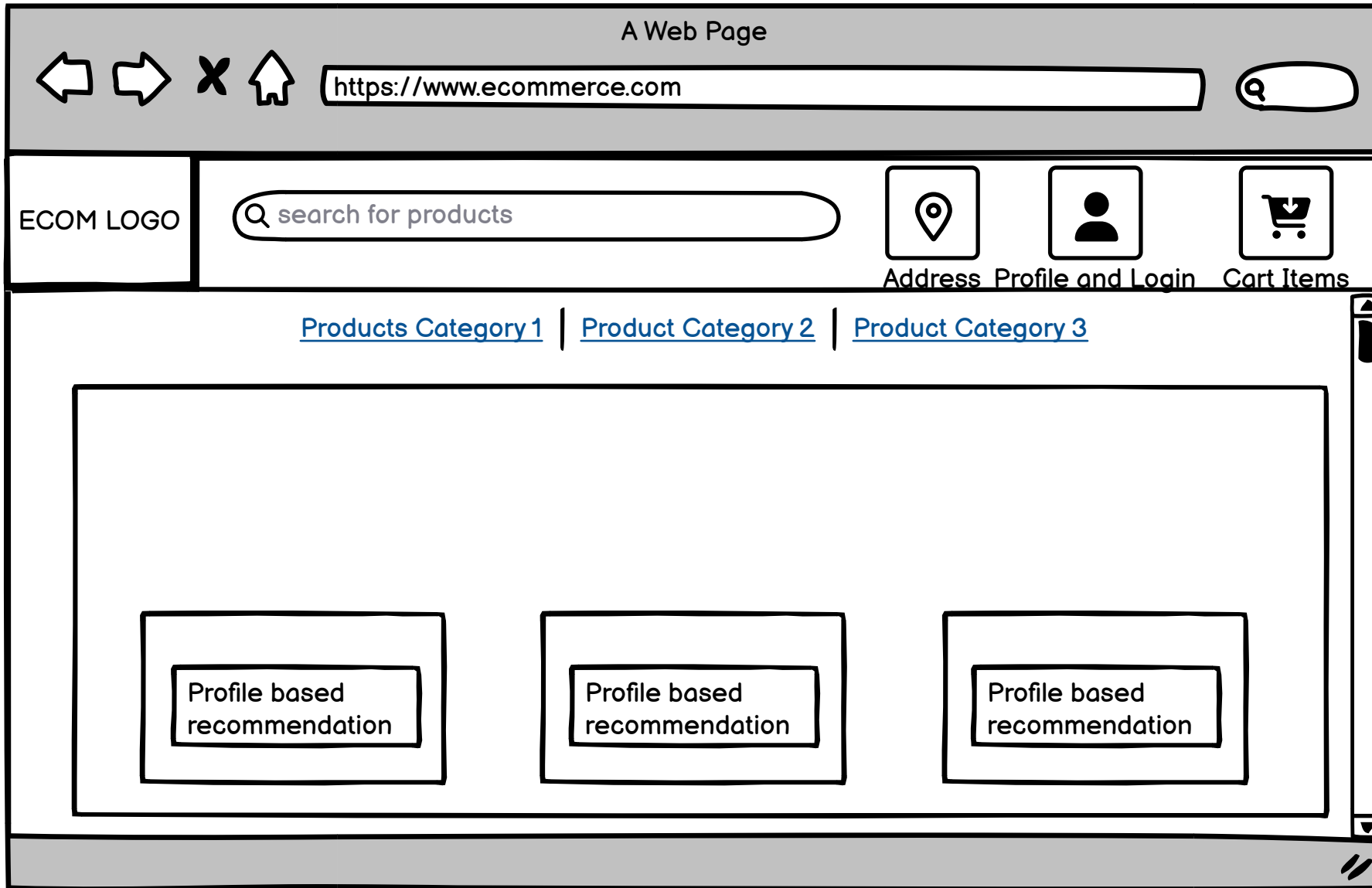
This document aims at providing the Lo-Fi prototypes which act as the base on which the development of the web application is going to be done. The intention of the prototype is to provide the audience with a high-level idea of the layout of each individual page of the web application.

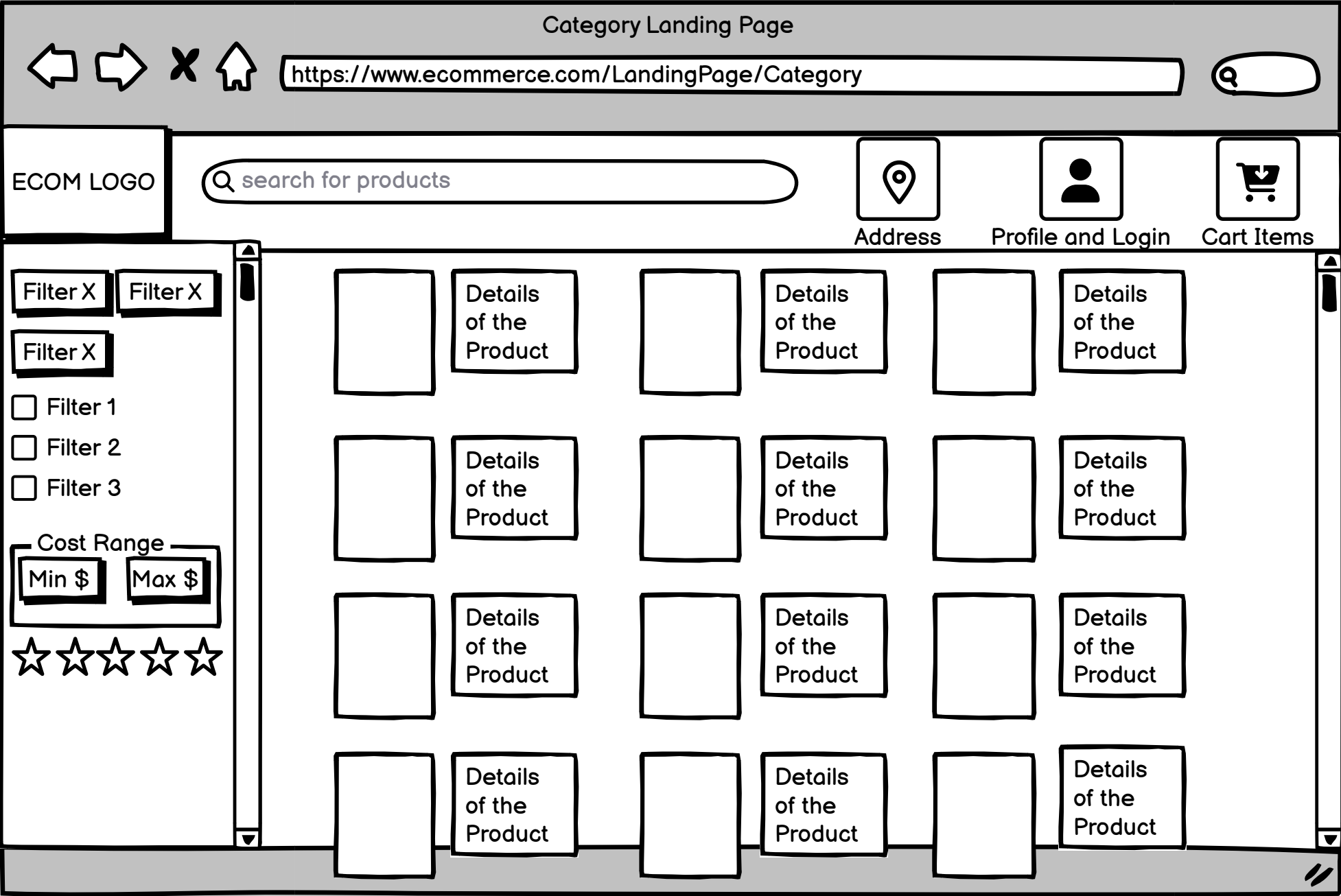
The layouts below are supposed to be perceived in the order they are presented which is :

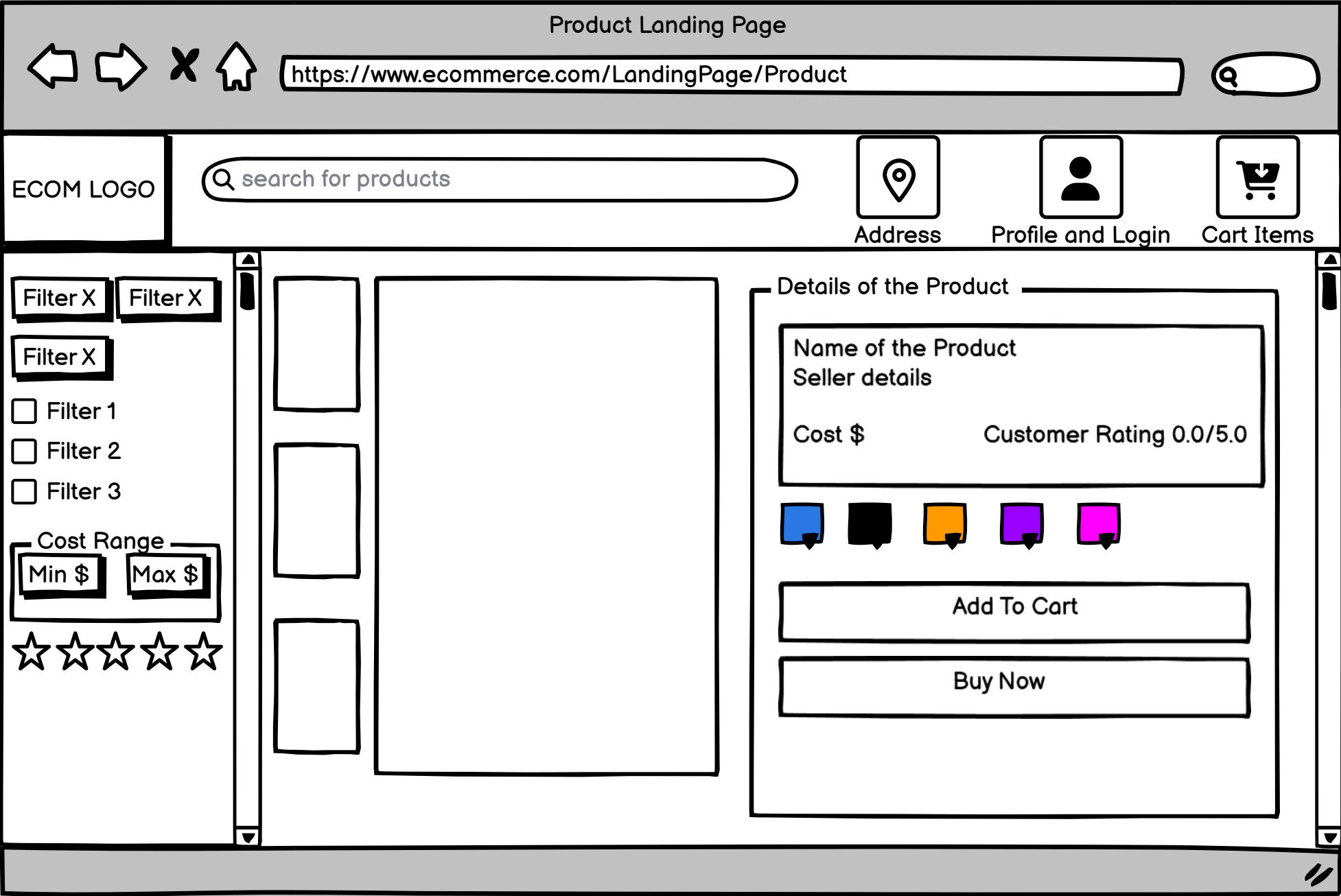
1. Home page.
2. Landing page of a single category which the user prefers to see.
3. Landing page of a single product from the previous page of multiple products which the user prefers to examine further.
4. A page which allows the user to sign in or allows the user to create an account if the user is not already a customer of the application.
5. A landing page for checking out the product where the user can pay for the product and confirm the order.

Why an E-Commerce Website :

The study is to assess and evaluate the users' preference of usability versus security and to perform this, I have chosen a very typical E-commerce website as this is an ideal application which prioritizes both usability which HCI focuses on and security features due to the application's responsibility of customer sensitive data which HCISec focuses on.







Landing Page for Sign-In where the Users can Create a new account or LogIn



https://www.ecommerce.com/LandingPage/Login



ECOM LOGO

Q search for products



Address



Profile and Login



Cart Item

Sign In



E-mail Address

Password

☒ Remember Me

[Forgot Your Password?](#)

Sign In

OR

Sign In using your account with



Landing Page for Sign-In where the Users can Create a new account or LogIn

←

→

✕

🏠

https://www.ecommerce.com/LandingPage/Login

Q

ECOM LOGO

Q search for products

📍

Address

👤

Profile and Login

🛒

Cart Item

Delivery Address

Address of the Customer

Payment Details

❌

Nick Name for the card registered

Billing Information

Retail Price : \$\$\$

Delivery Charge : \$\$\$

Service Tax : \$\$\$

Total Cost : \$\$\$