Web Client Development

Project: Desi Dapper Submitted by: Karanveer Singh (1932909)

First HTML Page (Welcome): The welcome page has two images, when you scroll the text and button position is fixed relative to the position of the images used.

Second HTML Page (Login): To enter into the main website, please enter "admin" as username and "1234" as password.

If any of the fields are left empty or entered incorrectly, an error alert will be generated until unless the correct username and password is not entered.

Moreover, in the footer different social media icons are active.

Third HTML Page (Home Page): The header contains the logo of the website name, customer service, logout, home, men, women anchor tag. In the body, different images have buttons placed over it, which will redirect to men and women page.

By clicking on the "customer service", the user will be redirected to the different html page. Moreover, on this page by clicking social media icons under Social Media will redirect to the external url(s).

Fourth HTML Page (Men/Women): The different products are listed and the user can add the items to cart by clicking on add to cart button. The search bar can search any item on the page.

The "show more products" button will enable to load more images and "show less products" will do the reverse. The back to top button and text will bring back to top of page.

By clicking on the shopping cart button, the shopping cart will slide in on the screen. In the shopping cart, the user can remove the item and/or increase the quantity of the item selected. The "proceed to purchase" will redirect to checkout page if and only the cart is not empty.

Fifth HTML Page (Checkout): When the mandatory fields are filled, the page will redirect to the payment page otherwise an error alert will be generated. The cancel button will redirect to homepage. The "Proceed to payment" will bring the user to Payment page.

Sixth HTML Page (Payment): The radio button of card and Paypal are visible. If Paypal radio button is checked then the user will be redirected to Paypal site. And, if the card radio button is checked then a form will be displayed, when all the input fields are filled, and the button confirm payment is clicked, an alert is generated and redirects to last page.

I have created this project on MacBook Pro and I have tested the results on Google Chrome, Firefox and Safari. Moreover, I am attaching the screenshots of each HTML page in this zip folder.