



# **Project CSCI313**

# Team member

Sara Onsy\_202001706

Ranim Moustafa\_202000515

Rana Nasser\_202000824

Salma Sameh 202002800

Amira Hikal 202000448

DR: Radwa Mohamed

ENG: Hossam Eldin Mostafa

Section:4

AI shopping system

#### Interfaces

## System interface:

### Home Page Interface:

The home page interface with its login functionality prioritizes simplicity, clarity, and ease of use. It aims to provide a secure and efficient entry point for users to access their accounts and begin utilizing the platform's features.



#### Search Product Interface:

The search product page interface is designed to be intuitive and user-friendly. The combination of a prominent search bar and a product category section allows users to quickly locate products either by searching directly or by browsing through relevant categories, ensuring a smooth and efficient shopping experience.



### Shopping cart Interface:

The shopping cart interface is designed to be user-friendly and transparent, providing users with a clear overview of their selected items, pricing details, and any applicable taxes, discounts, or shipping costs. The inclusion of a search bar allows for seamless navigation, ensuring a smooth shopping experience from the cart view. Software interface



AI shopping system, it is an online system we use tool visual studio code, use HTML to do the interface and use visual studio to build the system. All users have access to browse the goods; but, to add any of them to their basket, they must first register and log in. Before making a purchase, users or consumers may also read other users' reviews regarding a product. Users can add as many items as they choose to their shopping cart. Next, each additional product that is added to the basket can have its amount adjusted by the consumers. Lastly, customers may put in the appropriate purchase and provide their address and preferred payment method during checkout. Subsequently, the administrator has access to the customer's information, including order data and the delivery address.