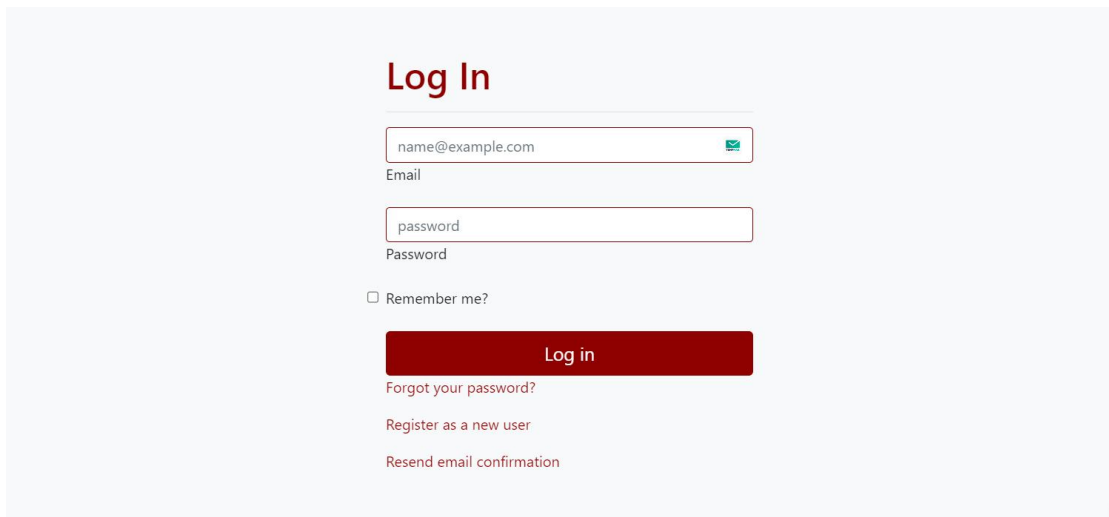


# Auction Web App

- **User Registration and Login:**

Users must register and log in to participate in auctions. Authentication ensures that only authorized users can place bids and access their information.

A login form titled "Log In" in red. It features two input fields: "Email" with the placeholder "name@example.com" and "Password" with the placeholder "password". Below the password field is a checkbox labeled "Remember me?". A prominent red "Log in" button is centered below the inputs. At the bottom, there are three links: "Forgot your password?", "Register as a new user", and "Resend email confirmation".

**Log In**

name@example.com  
Email

password  
Password

☐ Remember me?

**Log in**

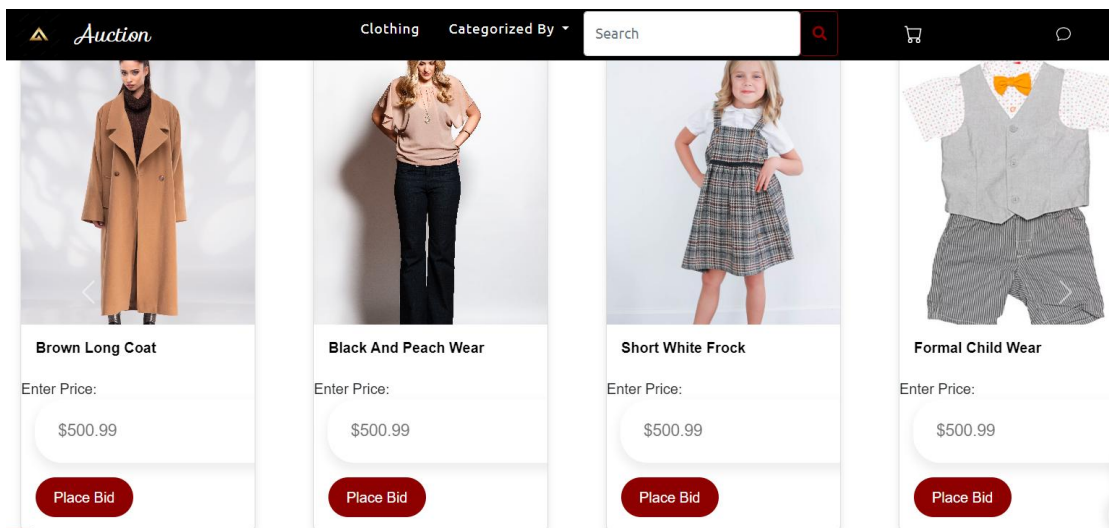
[Forgot your password?](#)

[Register as a new user](#)

[Resend email confirmation](#)

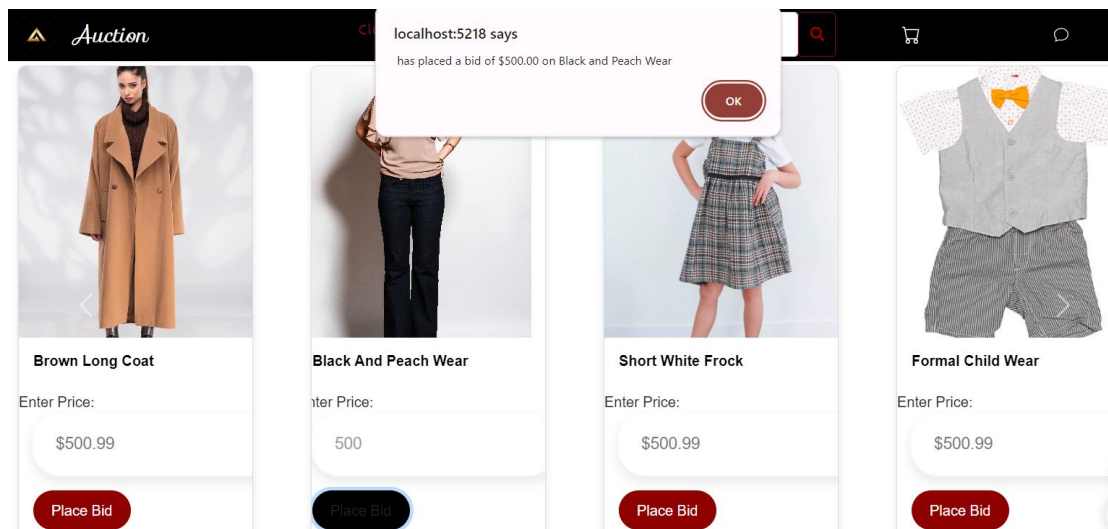
- **Listing Products:**

Sellers can list items such as clothing accessories and paintings. Each listing includes details about the product and the auction time frame.



- **Placing Bids:**

Registered users can place bids on listed products. When a user places a bid, their bid details are saved and displayed to other users bidding on the same product. Notification is popped to user who has placed the bid



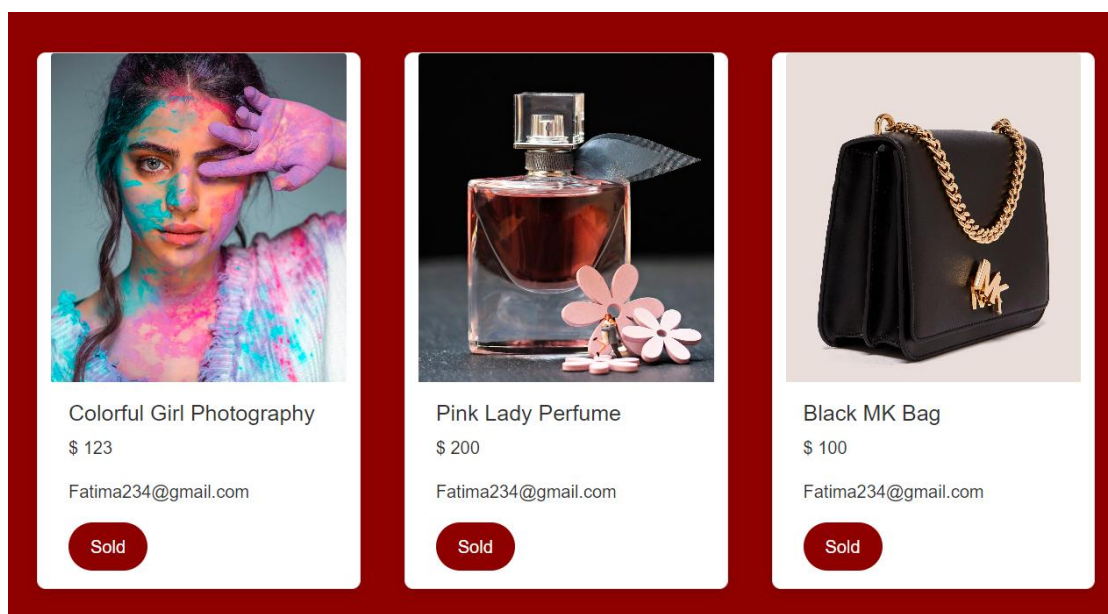
Then show all user who has placed the bid for products

- **Bid Visibility and Notifications:**

When a bid is placed, other users who have shown interest in the same product will be notified. Additionally, the user who placed the bid will receive a notification confirming their bid.

- **Bid Tracking and Admin Approval:**

All placed bids are recorded in a "Bid Placed" table. Admins review this table to approve or reject bids based on the auction rules.



- **Admin Approval:**

Admins decide which bid wins the auction. Once a bid is approved, the user who placed the winning bid is notified.

- **User Experience:**

Users interact with the auction website through a user-friendly interface where they can browse products, place bids, and track auction results.

- **Docker Image:**

Docker image of the project is created that containerize all the projects and then run all the projects just by clicking on the port

Containers [Give feedback](#)

Q Search

Only show running containers

<div><div></div></div>	Name <span>↑</span>	Image	Status	Port(s)	Last started	Actions
<div><div></div></div>	<div><div><div></div></div><div><a href="#">authorizedbasedpro</a> a7fd3c96e699 <div></div></div></div>	<a href="#">authorizedbasedproject</a>	Exited	5218:5218	1 hour ago	<div><div></div><div></div><div></div></div>