My Contribution:

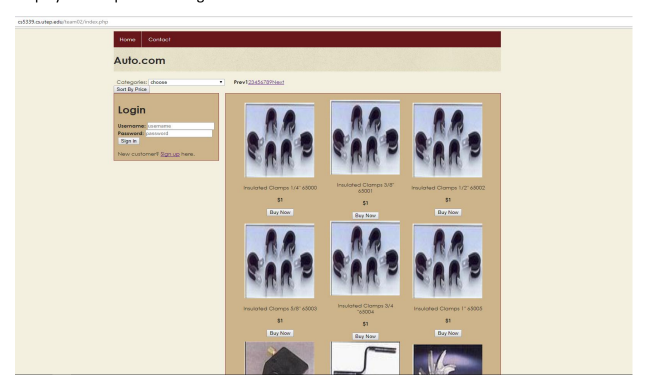
Made a **responsive web page** that will resize, hide, shrink, enlarge, or move the content to make it look good on any screen. Tested on several browsers such as Google Chrome, Mozilla Firefox, Microsoft Edge.

1. Look and Feel:

Applied HTML and CSS to have the webpage consistent look and feel.

2. Car parts display:

Display the car parts fetching from the database.



Pagination:



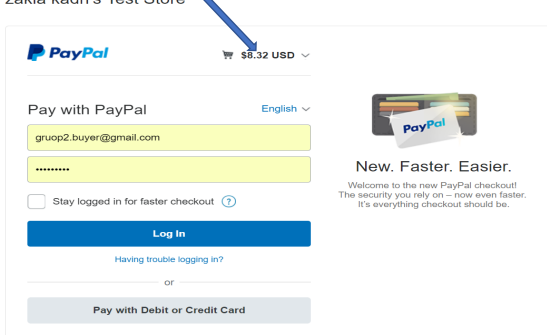
3. Purchasing:

Allow user to buy items with shipping prices included



(the payment amount is fixed after the demo)

zakia kadri's Test Store



4. Order Tracking:

PayPal Shopping Cart

Payment Status

Payment Successful

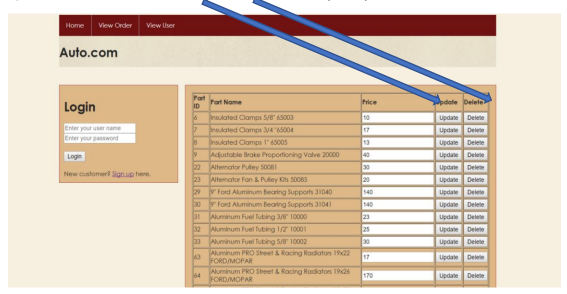
Transaction Status - Pending

Transaction Id - 89L95386MP570111K

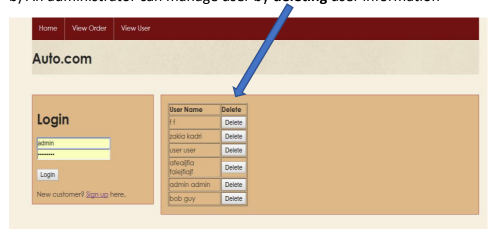
<< Back to Products

5. Admin:

a) An administrator can modify or delete the car parts prices



b) An administrator can manage user by **deleting** user information



Issues:

As it was a group project, first I separated the project into three parts:

- Model
- View
- Controller

In the view part I made all the pages that we need for the project.

Then it distributed them among the group members to work individually on separate page $% \left(1\right) =\left(1\right) \left(1\right) \left$

This prevents the problem of code merging errors/hassles.

Overall, the project gave a deeper understanding on creating a web site and most importantly how to make a secure website.