# Palestine Store

Web programming class project 2021/2022

Student Name in	Student Name in	Student ID	Section	Work percentage
English	Arabic			
Laila Abd Alsalam	ليلى عبد السلام أمين	11923592	08:00 - 09:30	50%
Ameen Abu Safiya	أبو صفية			
Mohammed Kareem	"محمد كريم" عوني	11941623	09:30 - 11:00	50%
Awni Kukhon	الكخن			

#### Date/time

-----This section is intended for the Instructor------

<u>Topic</u>	<u>Mark</u>
Project Idea	
Project Complexity	
Project Tools	
Project Requirements and Modeling	
Project Discussion	
Project Completeness	
Project Output Results or reporting	
Project Administration and Management	
Project Report	
Team work	

# **Contents**

Abstract:	
Introduction:	
Requirements:	
Tools Used:	
UMI:	
GUI:	
SQL:	
Conclusion:	24
References:	

### **Abstract:**

Palestine Store is a project for online shopping, the site make online shopping easier for the user with various needs, and also helps the store owner to offer what he has.

#### **Introduction:**

We designed and programmed a website called Palestine Store that allows the user to view a list of pruchases in different section, that make the user able to add what he want to the cart or buy it directly, also its enables the store owner to creat an account for his store and offer what he has so that make Sales process easyer for the owner and for the customer.

## **Requirements:**

Palestine Store is organized for online shopping. Each user has a unique email, name, password, phone number and address, also the user can ba Buyer or an owner of store, They can be distinguished by level.

Each buyer has a cart and shopping list, the cart has anything that the user like it or maybe want to buy it in the futer, everything in the cart has a unique ID, price, price after discount, color and image for it.

For the shopping list it include all thing that user bought it, every thing in the shopping list has unique ID, price, price after discount, color, image for it and store id that the goods belong for it.

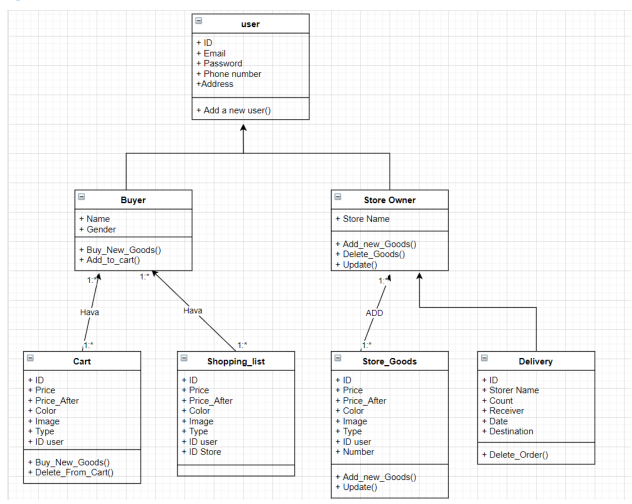
For store owner, he has a list for goods in his store and he can add a new goods or update or delete an exisit goods, every thing in the list has a unique ID, color, price, price after discount, imge and number of goods.

Also the store owner has a list for sales goods he can check the goods that are sold that is make the inventory process is easier for the owner.

### **Tools Used:**

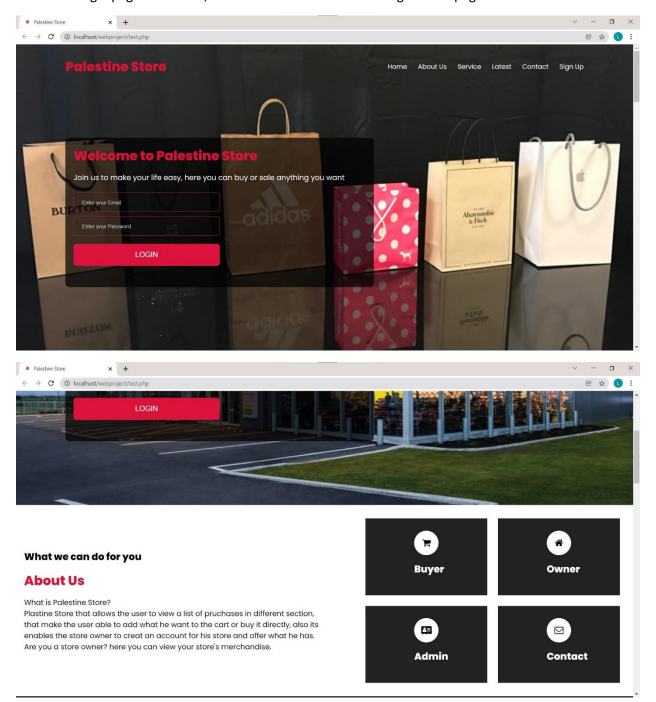
- 1. PhpStorm to write all html, css, Java script, PHP code.
- 2. Xamp to connect our project with server and build database to our project.
- 3. Draw.io for creating the initial Database UML.
- 4. BootStrap.
- 5. World documents.
- 6. Text documents.

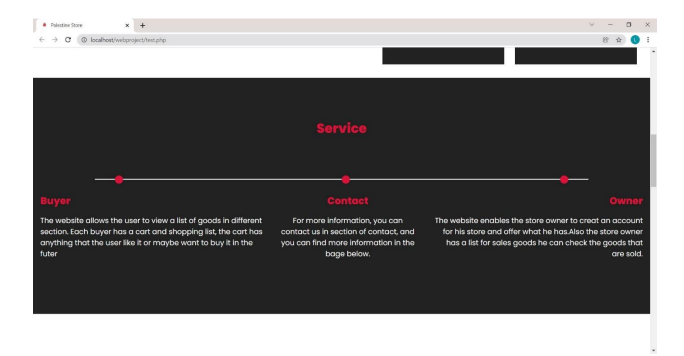
#### **UMI:**



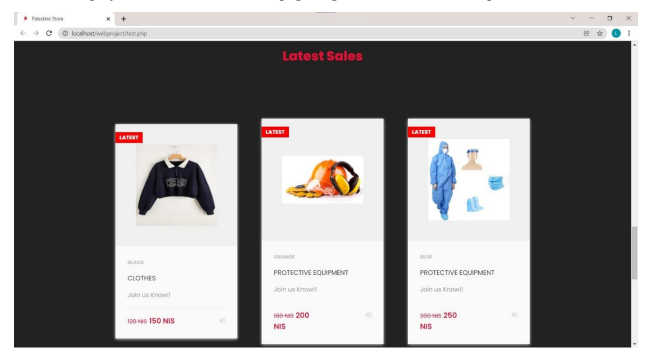
## **GUI:**

This is the login page each user, owner or admin can use it to login to his page:

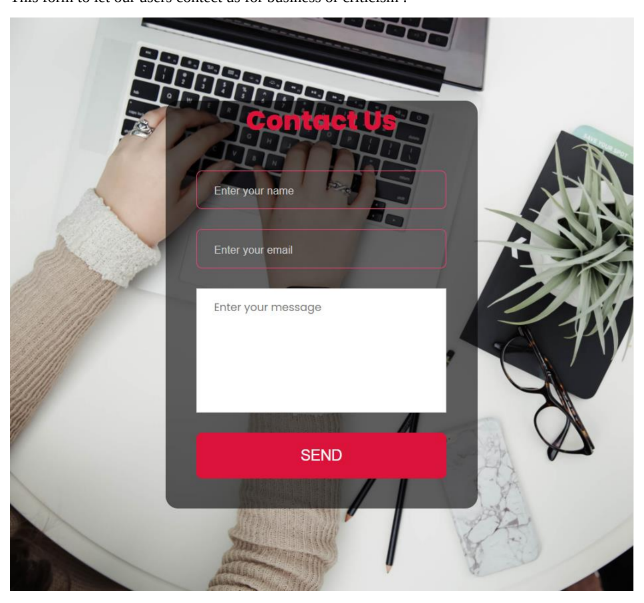




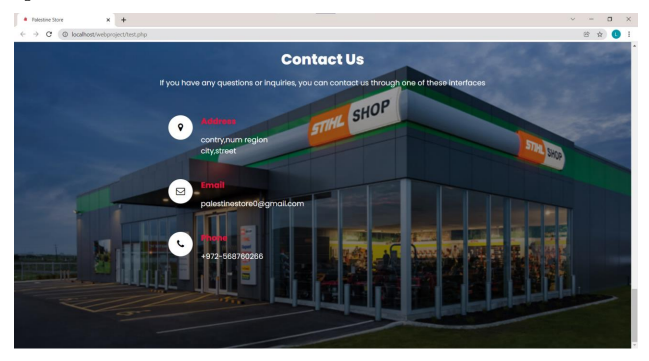
Here we display the Latest sales in home page to give an overview of our product :



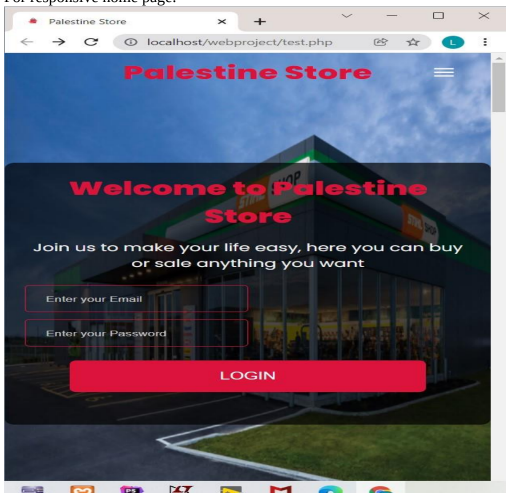
This form to let our users contect us for business or criticism:

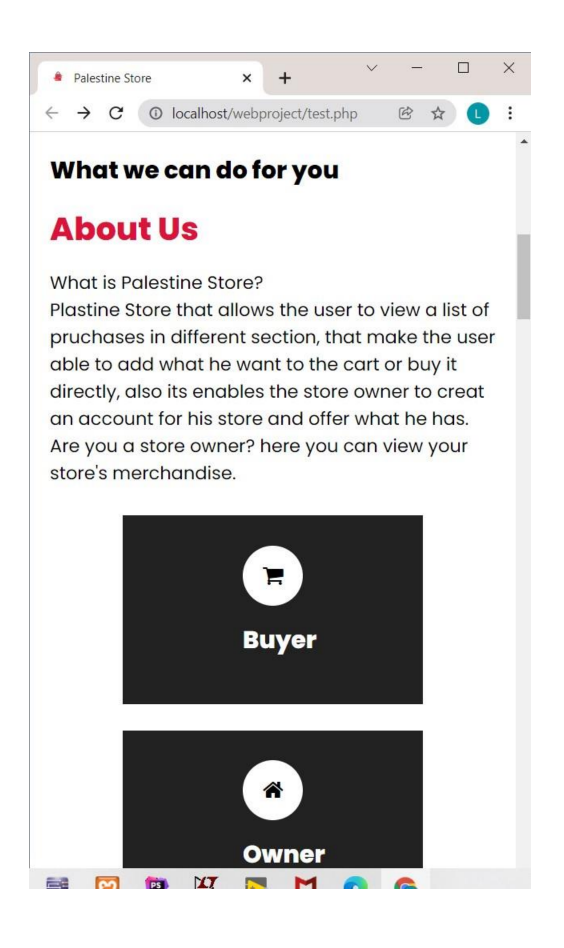


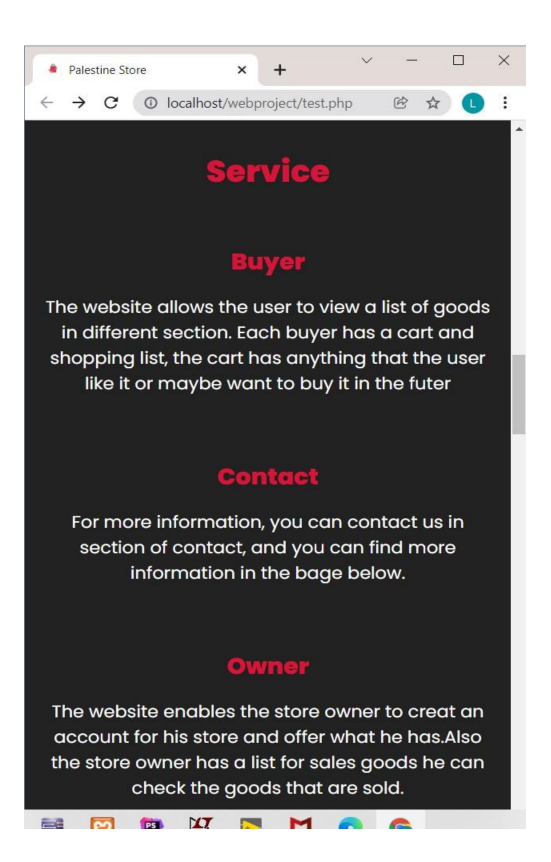
This interface display the information of us (Our Email, Address, Phone number) as shown in the figure :

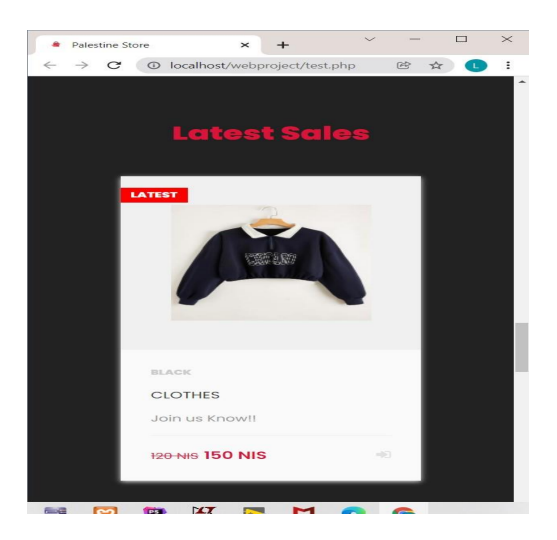


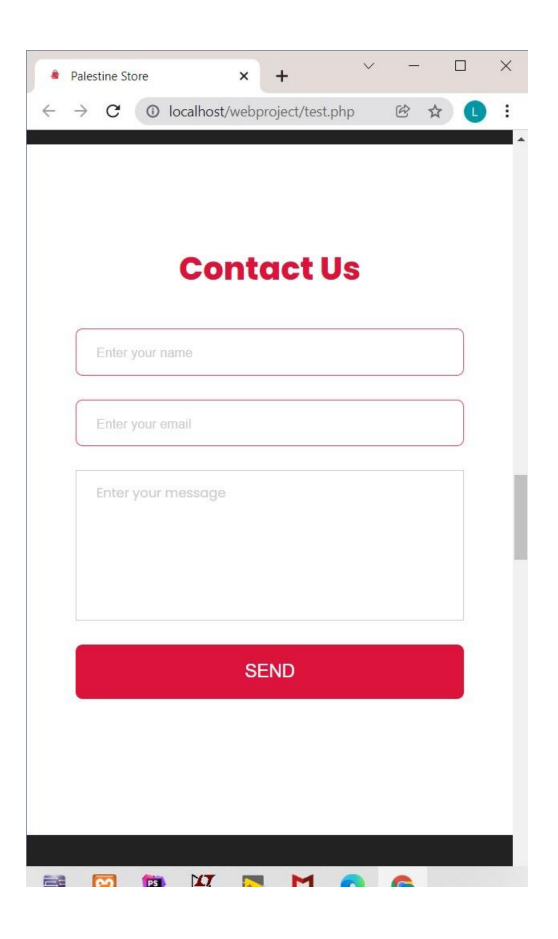
For responsive home page:



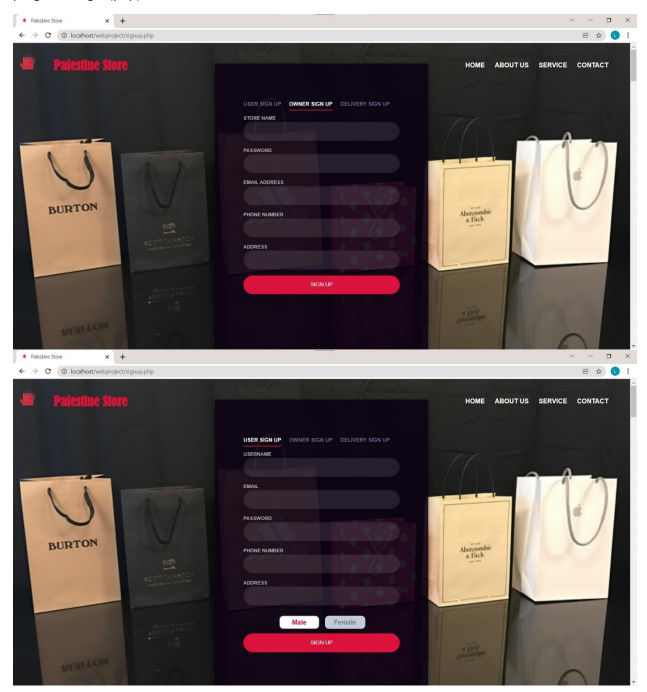




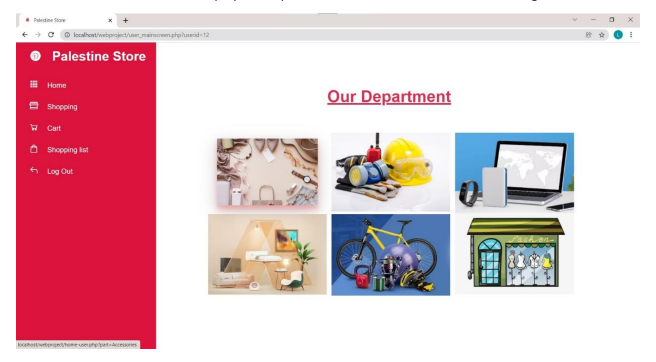




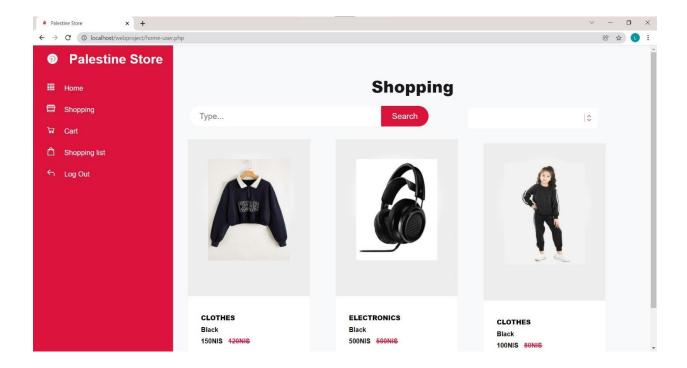
This is the sginup page for users and owners Note: we desgin for delivery but we don't have time to programming it (php)

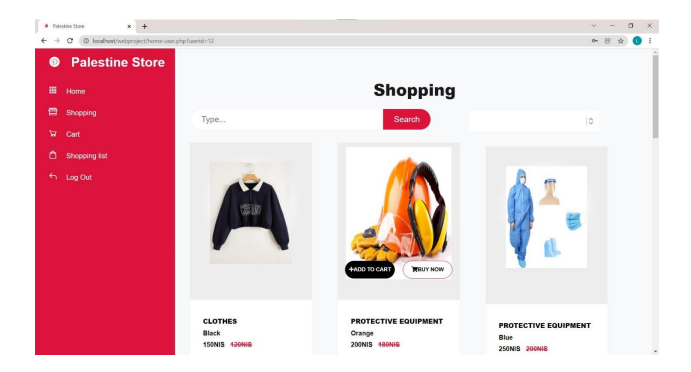


Here is the user interface that display the departments that we have as shown in the figure :

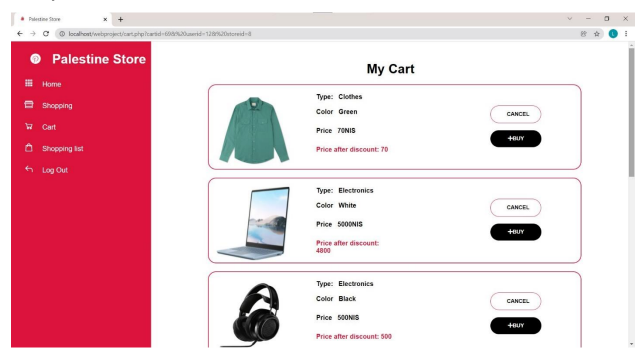


This page contain the item that stores added , you can also search by something like color as shown in the figure bellow we search on color black :

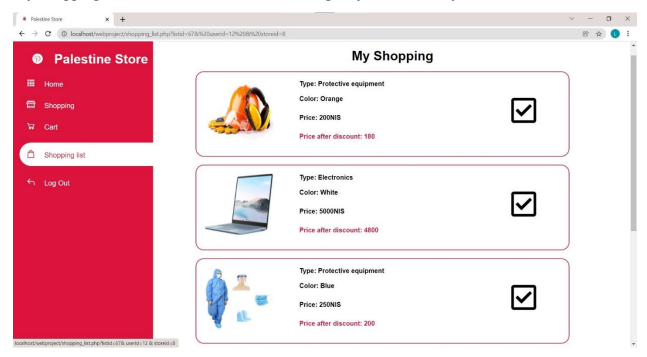




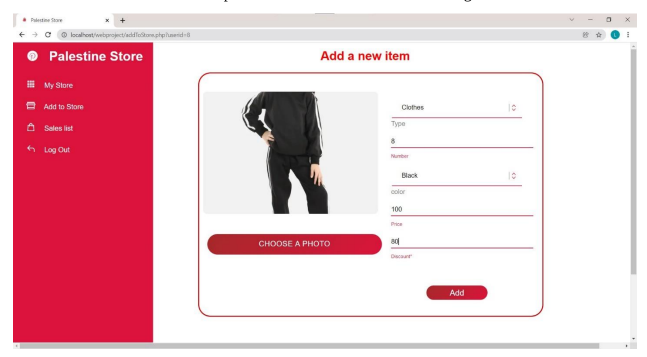
My cart contain the product that user liked so when he click <add my cart> it will added here directly.



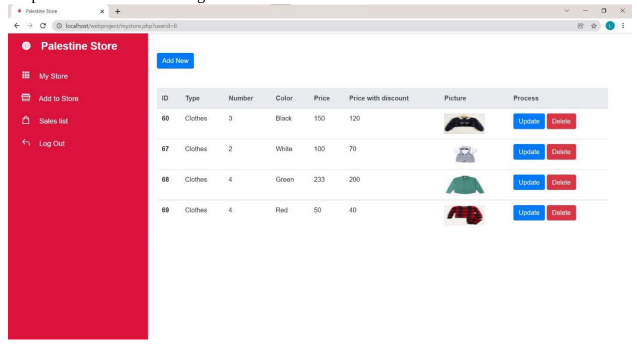
My Shopping: contain all item that user has bought by click on <Buy>:



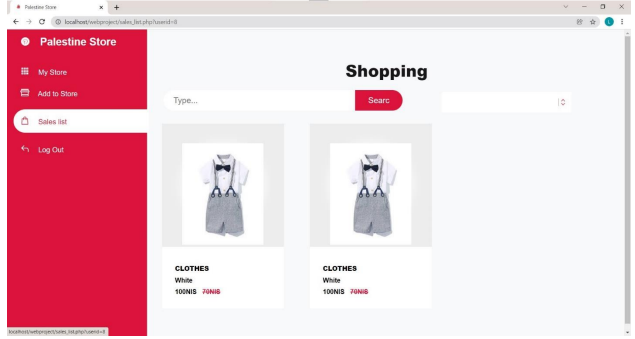
In this interface user can add his product to his store as shown in the figure:



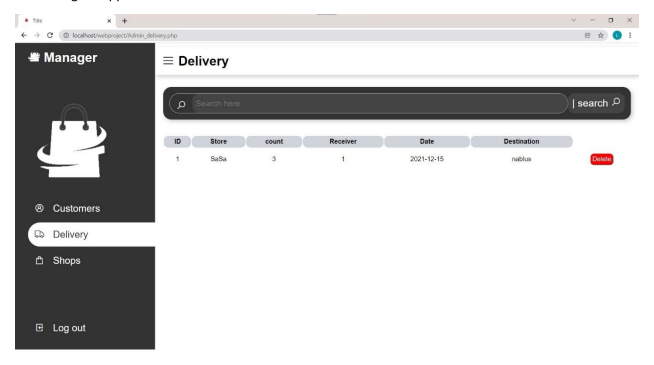
Here the owner can display his product that he added to the store, also he can update or delete the product as shown in the figure:



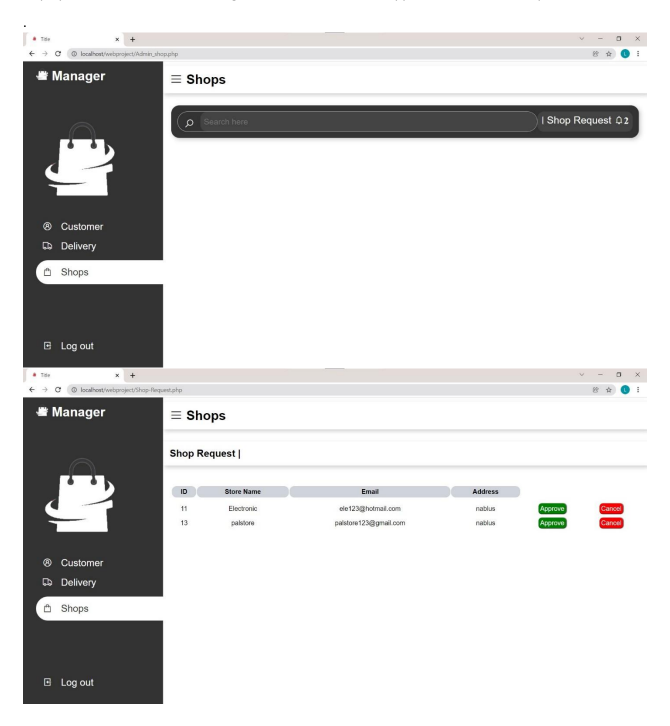
Here the owner can display all sales list that done on his store as shown in the figure bellow:



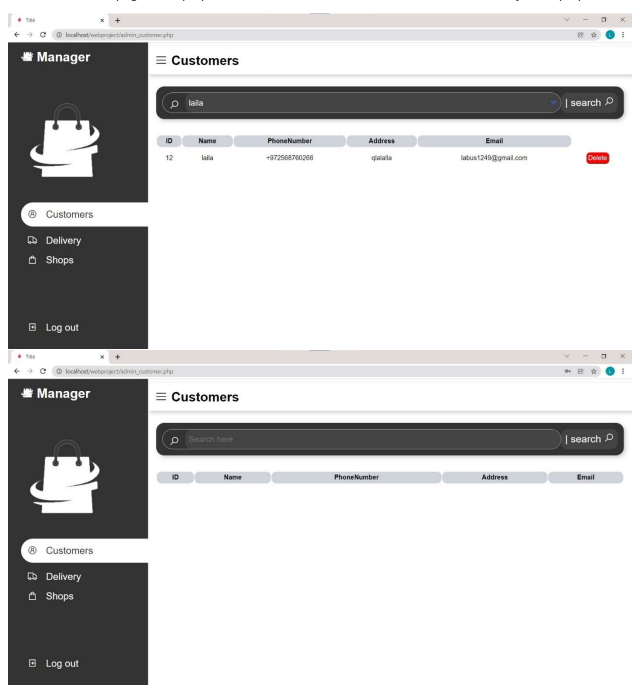
Admin Delivery page display the order to the admin by search on it , also admin can delete the order if something is happened and user cancel the order :



Admin shop here admin can search on spicific store and delete it, also he have (shop request) button to display the owners that are creating account then admin can approve or cancel the request.



Admin customers page its display some information to the user so he can delete it or just display it:



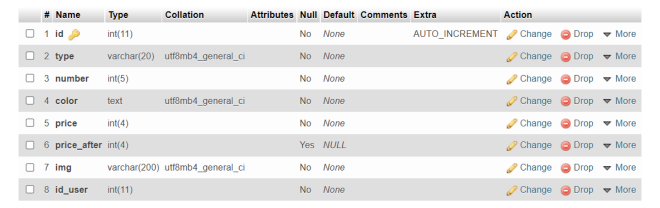
### **SQL**:



#### Users table:



#### Stor-merc table:



#### Shopping-list table:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	id 🔑	int(11)			No	None		AUTO_INCREMENT	⊘ Change	Drop	<b>▼</b> More
2	Price	int(4)			No	None			Change	Drop	<b>▼</b> More
3	Discount	int(4)			No	None			⊘ Change	Drop	<b>▼</b> More
4	Туре	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
5	Color	varchar(20)	utf8mb4_general_ci		No	None			⊘ Change	Drop	<b>▼</b> More
6	img	varchar(200)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
7	id_user	int(11)			No	None			⊘ Change	Drop	<b>▼</b> More
8	store_id	int(11)			No	None			Change	Drop	<b>▼</b> More

#### Cart:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	id 🔑	int(11)			No	None		AUTO_INCREMENT	Change	Drop	<b>▼</b> More
2	Price	int(4)			No	None			Change	Drop	<b>▼</b> More
3	Discount	int(4)			No	None			Change	Drop	<b>▼</b> More
4	Туре	varchar(20)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
5	Color	varchar(20)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
6	img	varchar(200)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
7	id_user	int(11)			No	None			Change	Drop	▼ More

#### Delivery:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	id	int(11)			No	None			Change	Drop	<b>▼</b> More
2	Store	varchar(20)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
3	count	int(11)			No	None			Change	Drop	<b>▼</b> More
4	Receiver	varchar(20)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More
5	Date	date			No	None			⊘ Change	Drop	<b>▼</b> More
6	Destination	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop	<b>▼</b> More

## **Conclusion:**

This website helps user in shopping from there home, also they can buy anything they want, also its allows the owner the to show what he has in his store.

# **References:**

- <a href="https://www.w3schools.com/">https://www.w3schools.com/</a>
- <a href="https://stackoverflow.com/">https://stackoverflow.com/</a>
- <a href="https://www.youtube.com/channel/UCAFbTrcZN7A8Nc2M0Q0pqog">https://www.youtube.com/channel/UCAFbTrcZN7A8Nc2M0Q0pqog</a>
- https://www.youtube.com/c/webslesson
- <a href="https://getbootstrap.com/">https://getbootstrap.com/</a>
- <a href="https://fontawesome.com/">https://fontawesome.com/</a>