

How to run project (mobile shop management system)

After Starting Apache and MySQL in XAMPP, follow the following steps

1st Step: Extract the .zip file

2nd Step: Copy the main project folder

3rd Step: Paste in xampp/htdocs/

Now Connecting Database

4th Step:

Open a browser and go to URL “http://localhost:3306/phpmyadmin/”

5th Step: Then, click on the databases tab

6th Step:

Create a database naming “mobile_shop” and then click on the import tab

7th Step:

Click on browse file and select “mobile_shop.sql” file which is inside “DATABASE” folder

8th Step: Click on go.

After Creating Database,

9th Step: Open a browser and go to URL
“http://localhost:3306/osmso/”

Starting Of Mobile shop management System

Start page of project will display

Login page

- In Login page you have to enter username and password (8 character long)
- If username and password do not match it will display message (“ Do not match username and password)
- To match the data you have to store it first in database
- Create table named login store the username and password in database
- After the entering of the information click the ‘Login ’ button to go to next step
- If your username and password has not match then create a new account (registration)
- If you have forgot your password then you can reset your password by click on forgot password button
- It will ask to enter your email and then it will display the security question and you have to enter the answer of that question .if the answer matched to that question then it will display the page for reset password. Then enter the new password in textfield of new password and in conform password
- Then click on reset button. Then your password has reset succefully.

Home page :

It display all the module we created in our project .

We have created modules:

- Customer
- Employee
- User
- Employee payment
- Supplier
- Stock
- Purchase
- Point of sale
- Product

1. Customer module :

In customer module we can add new customer, delete customer, update customer

Create Customer table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

2. Employee Module

In Employee module we can add new Employee details, delete Employee Details', update Employee Detail's, clear Employee details.

Click Employee Payment Button to Store payment details of employee.

Create Employer table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

3. User Module

In User module we can add new customer, delete customer, update customer

Create User table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

4. Supplier Module

In Supplier module we can add new Supplier, delete Supplier, update customer

Create Supplier table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

5. Stock Module

In Stock module we can add new Stock, delete Stock, update Stock, Clear Stock.

Create Stock table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

6. Product Module

In Stock module we can add new Product, delete Product, update Product, Clear Product.

Create Product table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

7. Purchase Module

In Stock module we can add new Purchase details, delete Purchase details, update Purchase, Clear Purchase details.

Create Purchase table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.

8.Point Of Sale(POS)

In POS module we can add new Sale details, delete Sale details, update Sale Clear Sale details.

Click on Print Invoice button to print The **bill on textArea.**

Create Purchase table in database with sufficient columns

Firstly fill the all information asked you then click on add button it will add the data in database and also display it on also the JTable on form .

Click add button to add the data.

Click Print Invoice button to print the data.

Click the delete button to delete data.

Click the Update button to Update the data.

Click clear button to clear Data.