WEIGONE

Presentation on **E-Shop App**

Presented By

Jubair Ahmed Junjun

Semester: 7th-B

Department of CSE,BGCTUB.

E-Shop App

Here I am conducting E-shop Application which is based-on Online Computer System.



E-Shop App

Contents

- Introduction
- Problem definition
- Problem solution
- Tools & Technology
- Project Description
- Conclusion



Introduction

This project is a web based shopping system for an existing shop. This project is an attempt to provide the advantages of online shopping to customers of a real shop. It helps buying the products in the shop anywhere through internet by using an android device. Thus the customer will get the service of online shopping and home delivery from his favorite shop. This system can be implemented to any shop in the locality or to multinational branded shops having retail outlet chains.

Problem Definition

- It takes a lot of time to go into a store and try finding your way around the big supermarket;
- sometimes it can get worse when the store is not properly sectioned.
- It is obvious that it will take a significantly shorter time to order for goods and services online than to move from one supermarket to the other trying to get things.
- This is so different from going to the supermarket to buy things, most times, you have to get on a queue just to make payment and this can be stressful.

there are limited options. Some limited to the products in that specific vicinity or community, some other ones to the goods being produced in that state and the lucky ones get to display the goods produced within the country.

Before making your purchase there is the option where you can read up the reviews given by other buyers that have used the product.



SAVE YOUR TIME



Problem Solution



MANY VARIETIES TO SELECT FROM



MORE BONUSES AND DISCOUNT DEALS OR COUPONS



EASIER TO RETURN
GOODS AND CANCEL
ORDERS



NO ONE HAS TO KNOW



EASIER TO SEND GOODS TO DISTANT PLACES

Tools & Technology

- □ Tools:-
- > Sublime Text/Vs Code Code Editor.
- > Xampp server xampp server is a windows web development environment.its allows you to create web application with Apache,PHP and the mySQL database.its also come with phpmyadmin to easily manage your database.xampp server installs automatically (installer).and its uses is very intuitive.







Technology

- ★ Laravel: Laravel is a free, open-source PHP web framework, created by Taylor Otwell and intended for the development of web applications following the model—view—controller (MVC) architectural pattern and based on Symfony. Some of the features of Laravel are a modular packaging system with a dedicated dependency manager, different ways for accessing relational databases, utilities that aid in application deployment and maintenance, and its orientation toward syntactic sugar.
- ♦ MySQL mysql (database) is an open source database . MySQL is a most popular database system used with PHP.

Front end Technology

- > HTML: html is used to create and save web document.
- > CSS: css (cascading style sheets) create attractive layouts and affective design.
- > JavaScript: Its programming language. commonly use with web browsers.
- > Hardware Requirement: Basic Computer System.

Back end Technology

- □ Laravel: Laravel is a technology that allows software developers to create a dynamically generated web pages in html, xml or other document types, as per client request.
- □ MySQL: mysql is a database widely used accessing querying, updating, managing data in databases.
- **♦ Software Requirement:** -
- □ Xampp

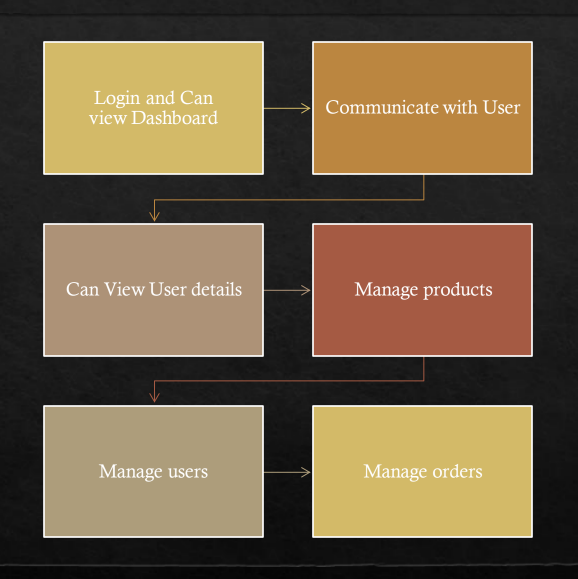
Project Description

The project will complete in three modules which are as follow: -

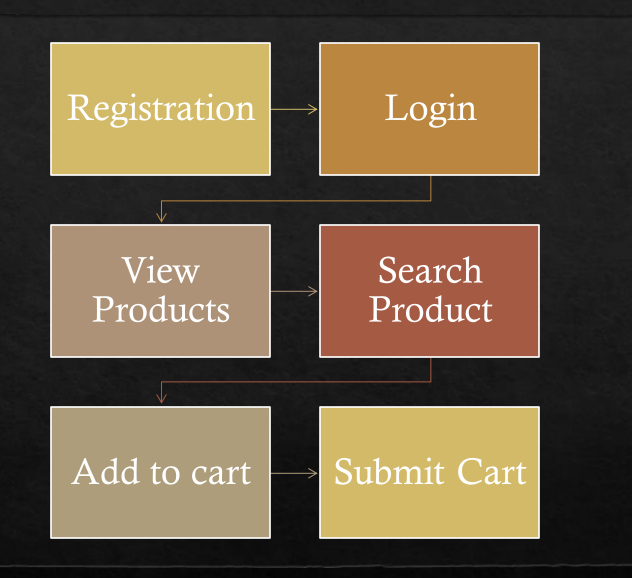
E-Shop

- Admin
- Moderator
- User

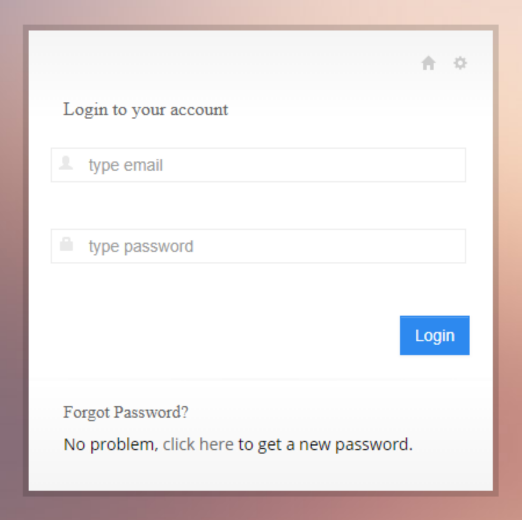




Moderator Aspects

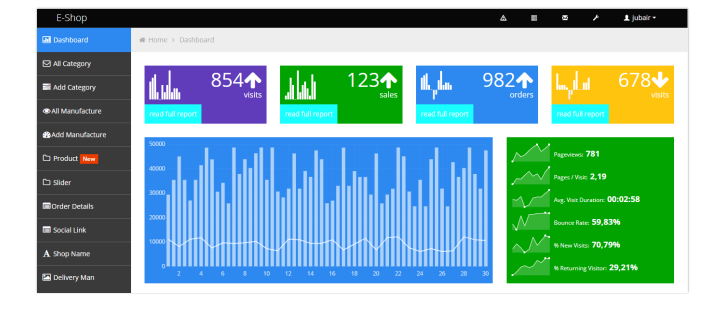


User Aspects

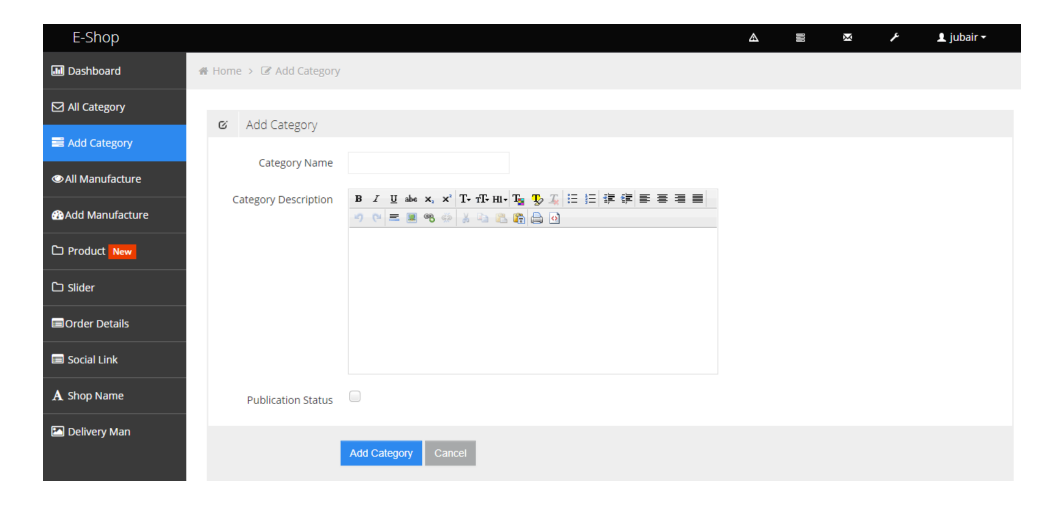


Admin Login Page

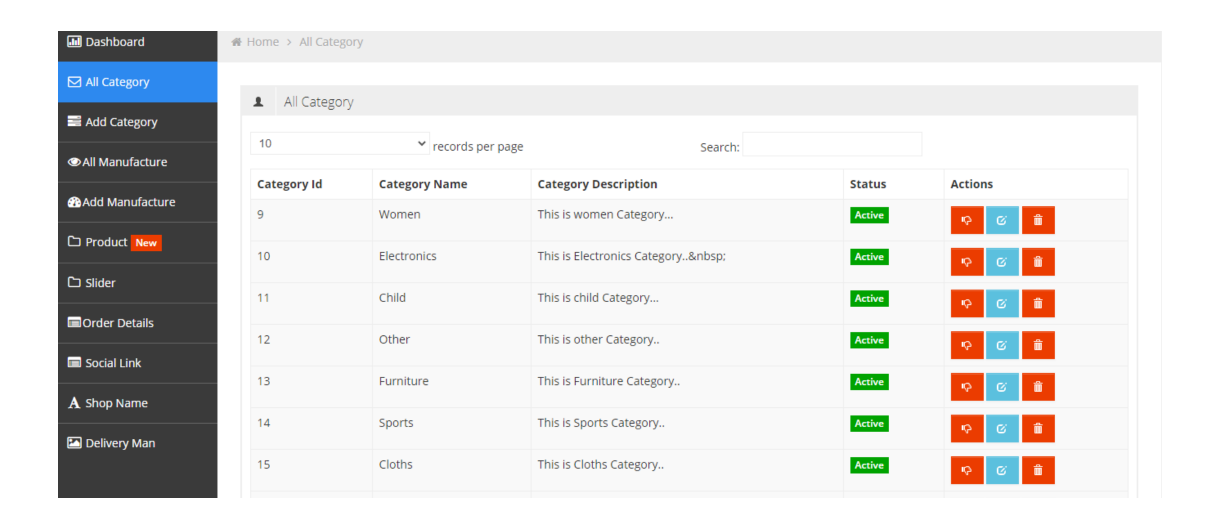
Admin Dashboard



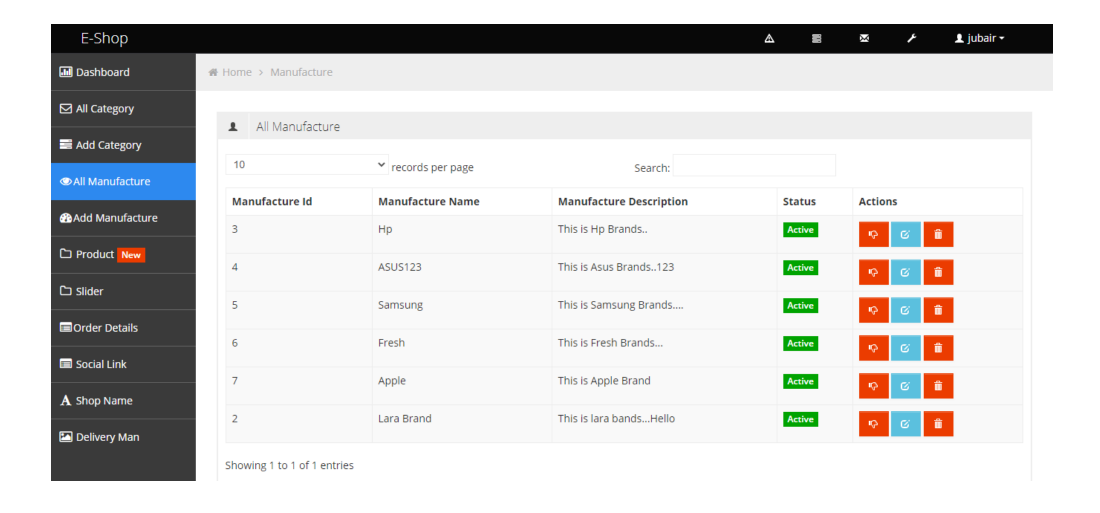
Add Category Page:



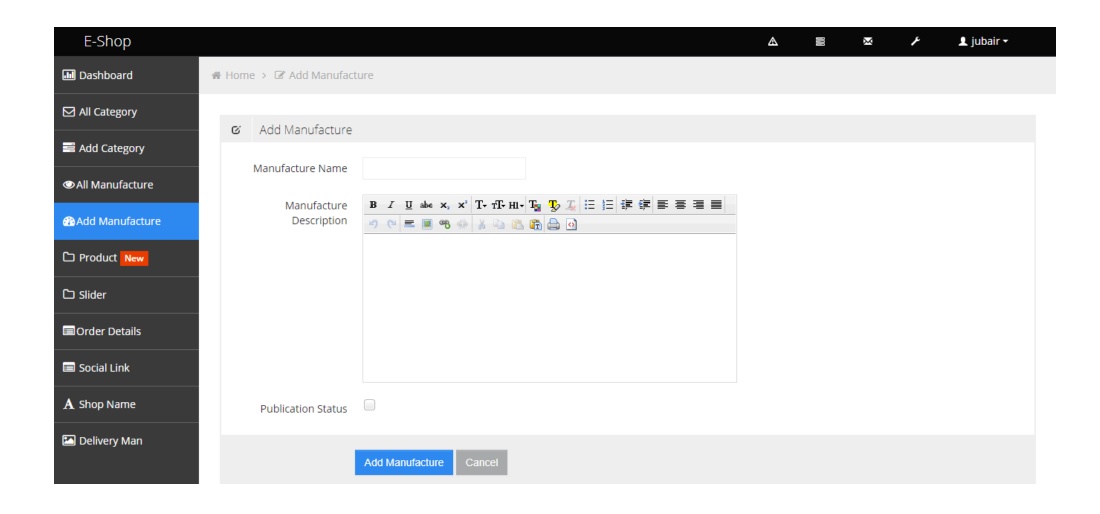
All Category Page

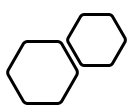


All Manufacture

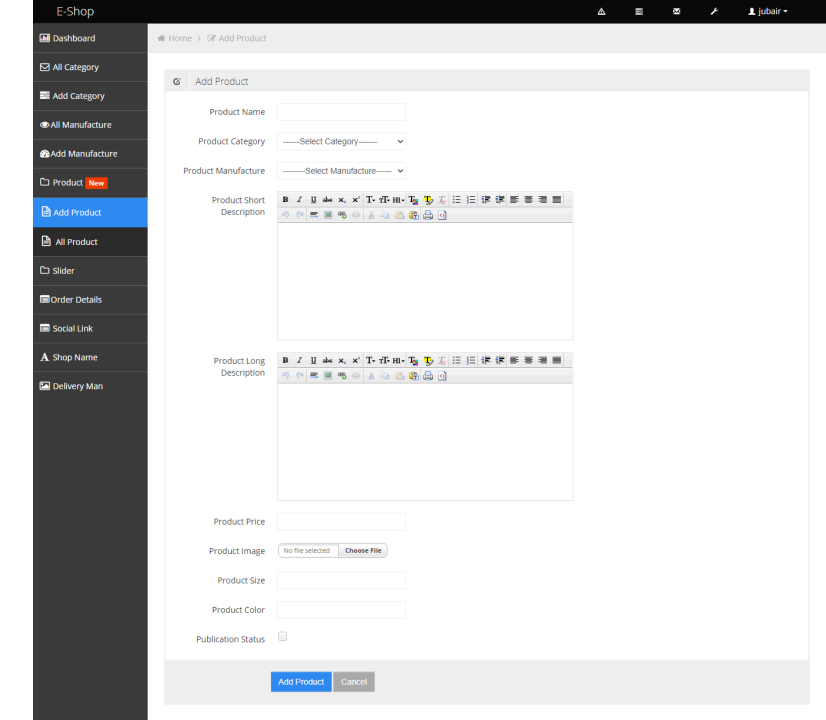


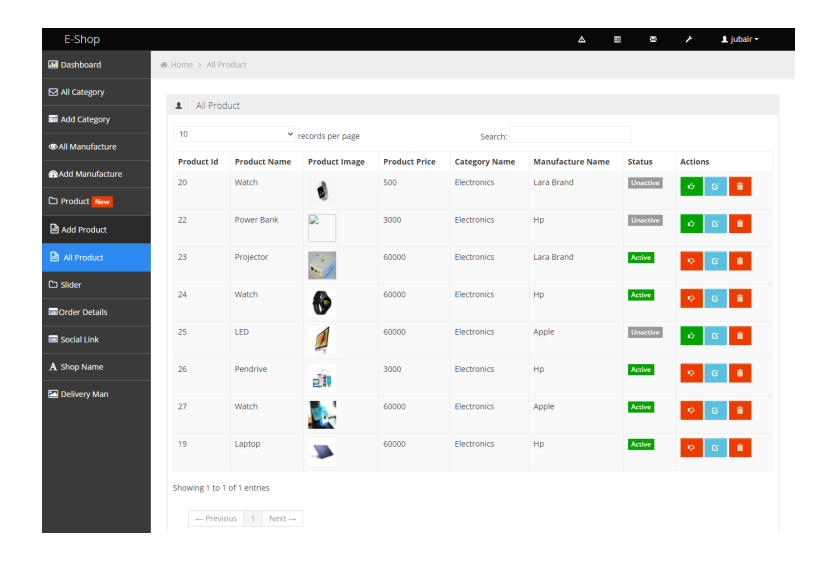
Add Manufacture





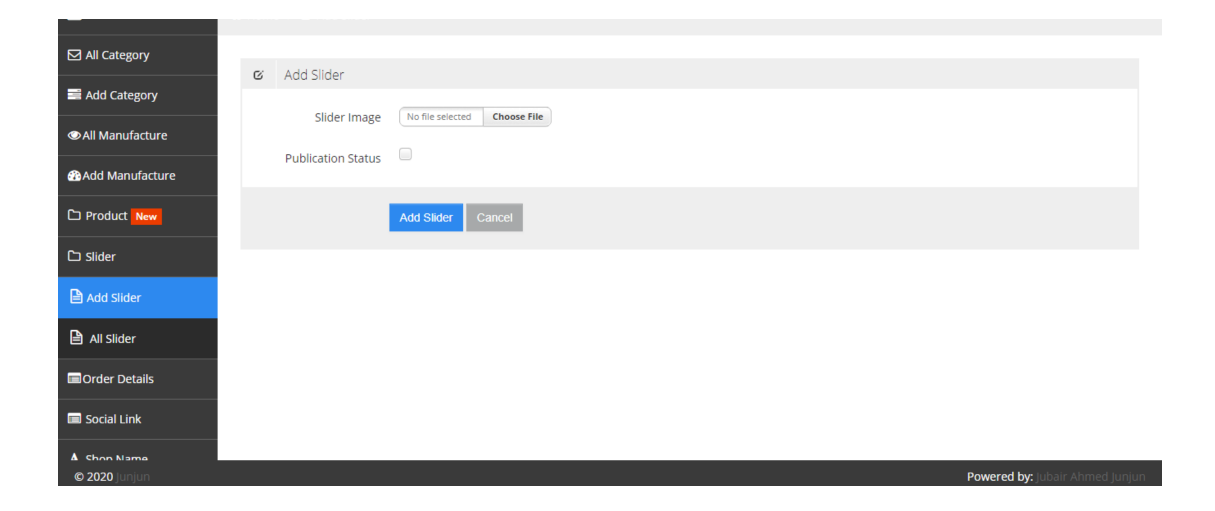
Add Products



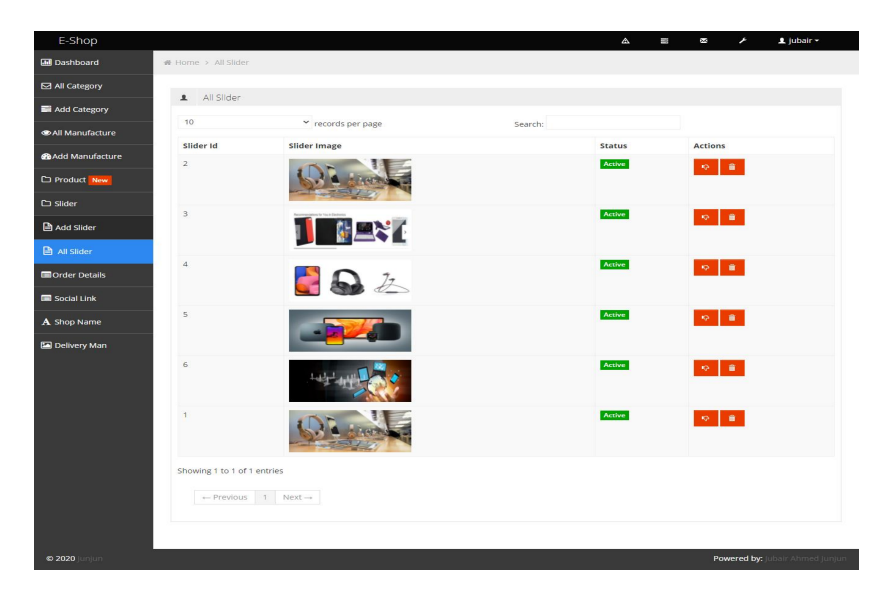


All Products

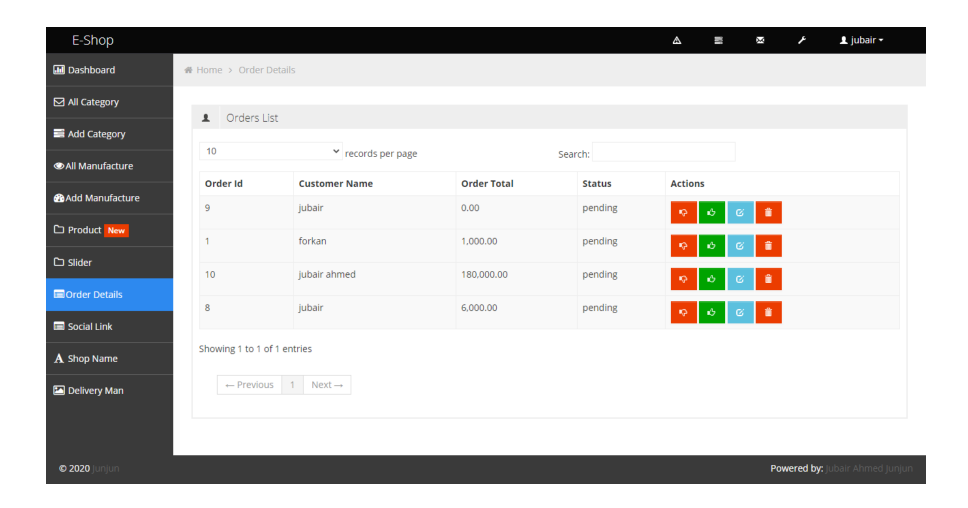
Add Slider

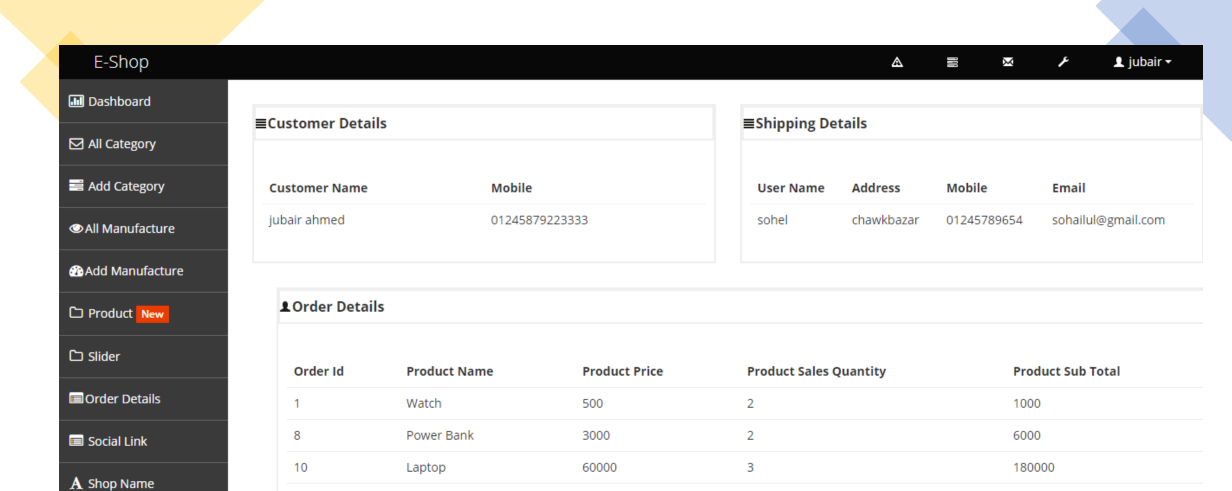


All Slider



Order Details



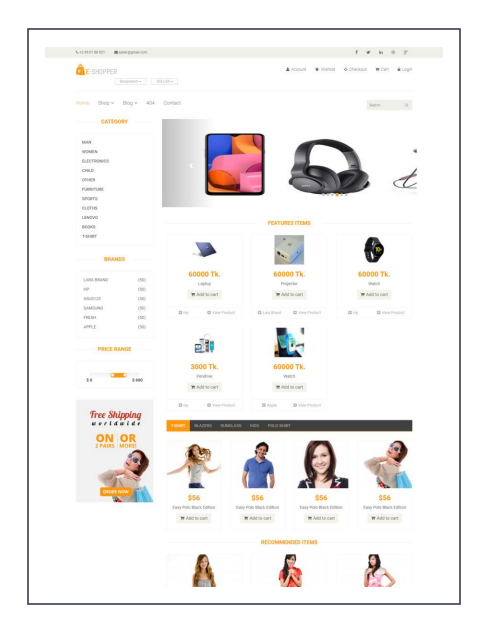


Delivery Man

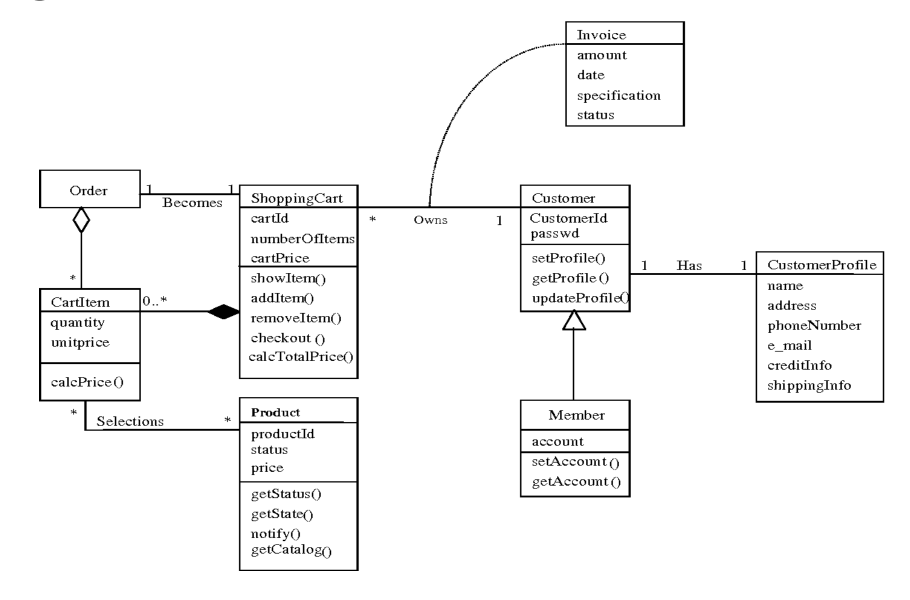
Total with Vat:

=180,000.00 Tk.

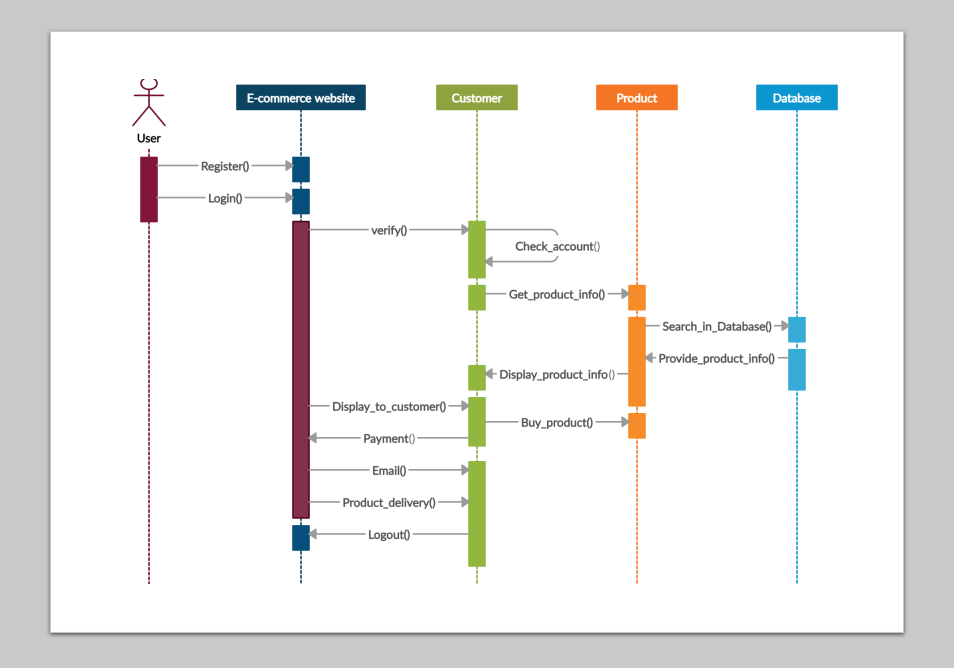
This is Project Screenshot.

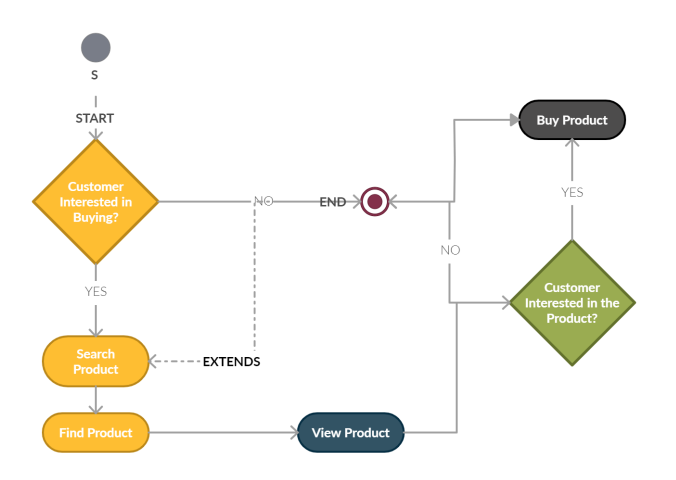


Class Diagram



Sequence Diagram





Activity Diagram

Login Add/Update/Delete Add to Cart Category Add/Update/Delete Update/Delete Cart **Product Order Placement** User Admin Add/Update/Delete Manufacturer Calculate Shipping and Tax **Add Warehouse Payment** Add Country and State **Paypal** Add/update shipping charge and tax Logout

Use Case Diagram

Conclusion

This project has given us great satisfaction in h aving designed anapplication which can be implemented to any nearby shops or brandedshops selling various kinds of products by simple modifications



Thanks to you all for give opportunity to represent my project presentation in front of you all.