Adambakkam Stationery

# Introduction

This is an ecommerce website that is to be used for displaying stationery products that are sold at **Adambakkam Stationery**. Customers will be able to **register using email, their pictures, name etc**. once a customer has been able to register, a customer will then **login** with details stored in MySQL Database. A customer will then navigate through the website and view products together with their prices. A customer will also be able to **add desired products into their cart** then continue with the payment process. On this website, there will also be a page for exclusive recycled products. The website is user friendly and also has smooth way of navigation. It will help a business to know number of people who purchased or placed an order.

The website will also show the number of pending orders. It also has an admin dashboard whereby an administrator will be able to make any desired changes such as product manufacture, prices, product logos and product categories. This website will help a business to be able to track on the number of products they have sold, the number of products they were not able to sell and number of customers they have on monthly basis. Therefore, the company will be able to make more profits and be able to anticipate losses. This website will simplify work on the business since all the pricing and selling will be done digitally.

# Importance of the Website.

At times people travel long distances in order to buy stationery, this website will help customers to buy available products online therefore they will save a lot of money. The business will therefore have more customers since nowadays most of the customers prefer to order online without having to travel.

# System Flow

Diagram

Description automatically generated

# The Team

|  |  |
| --- | --- |
| Group Member | Task |
| Tlalane Koloko | Documentation & Development |
| Kirti Parmar | Documentation & Development |
| Tokelo Foso | Documentation & Development |

# How to access admin panel:

* Add “/admin\_area” to url path
* Login credentials: u
  + Username: [admin@stationery.com](mailto:admin@stationery.com)
  + Password: Admin12345

# How To Install App (Locally)

* Install XAMPP
* Run XAMPP Control Panel
* Start Apache & MySQL servers
* Go To localhost/phpMyAdmin on Browser
* Create a new database named ecom\_store
* Import sql file from Database file (folder)
* Go To Local Disk (C:)-> xampp -> htdocs
* Create a new folder (e.g stationery)
* Paste file contents in folders
* To run app go to localhost/stationery
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