**GROUP 8**

**SEN3311. WEB APPLICATION DEVELOPMENT**

|  |  |  |
| --- | --- | --- |
| **S/N** | **REGISTRATION NUMBER** | **NAMES** |
| 1. | NAS/STE/21/1058 | MUSTAPHA IBRAHIM |
| 2. | NAS/STE/21/1095 | SHEHU YUSUF |
| 3. | CIS/STE/22/2010 | ABUBAKAR DAHIRU BUBA |
| 4. | NAS/STE/21/1030 | FAISAL ISMAIL |
| 5. | NAS/STE/21/1039 | ABUBAKAR LAWAL |
| 6. | CIS/STE/22/2012 | USMAN AMINU |
| 7. | NAS/STE/21/1050 | RABIU BABAYO ADAMU |
| 8. | NAS/STE/21/1104 | UMAR FARUQ ISMAIL |
| 9. | NAS/STE/21/1131 | ABDULLAHI BUKHARI MUHAMMAD |
| 10. | NAS/STE/21/1084 | IBRAHIM MUSTAPHA |
| 11. | NAS/STE/21/1081 | AUWAL HARUNA JIBRIL |
| 12. | NAS/STE/19/1143 | LAWAL IBRAHIM DAURA |
| 13. | NAS/STE/19/1149 | AHMAD MUHAMMAD LADAN |
| 14. | NAS/STE/20/2126 | MUHAMMAD FATIHU BABUCHE |

**GODELIVER Website Documentation**

**Table of Contents:**

**1. Introduction**

**2. Getting Started**

a) Accessing the Website

b) Browsing Products

c) Adding Products to Cart

d) Checkout Process

**3. Understanding Code Structure**

a) Directory Structure

b) Key Components

c) Technologies Used

**4. Conclusion.**

**1. Introduction:**

Welcome to our GoDeliver website documentation! This guide will help you navigate through the features of our website as well as understand the code structure underlying its functionality.

**2. Getting Started:**

**a) Accessing the Website**

To access the GoDeliver website, simply navigate to [website URL].

**b) Browsing Products**

Once logged in, users can browse products by category. Clicking on a product will display detailed information and the option to add it to the cart.

**c) Adding Products to Cart**

To add a product to the cart, click on the "Add to Cart" button on the product detail page. Users can then view their cart and proceed to checkout when ready.

**d) Checkout Process**

During checkout, users can review their cart, enter shipping and payment information, and place their order. Order confirmation will be displayed upon successful completion.

**3. Understanding Code Structure:**

**a) Directory Structure**

**src:** Contains the source code files.

**public:** Contains static assets and HTML templates.

**config:** Configuration files for the application.

**routes:** Defines the routes and controllers for handling HTTP requests.

**models:** Contains database models and schema definitions.

**views:** Contains view templates rendered by the server.

**b) Key Components**

**Server:** Implements the backend logic using PHP.

**Database:** MySQL.

**Frontend**: Built using HTML, CSS, JavaScript and Bootstrap (with framework like Bootstrap).

**c) Technologies Used**

- PHP.

- MySQL.

- HTML/CSS/JavaScript/Bootstrap.

- framework used like Bootstrap.

**4. Conclusion:**

This documentation serves as a guide for using our e-commerce website and understanding its code structure. If you have any further questions or require assistance, feel free to reach out to our support team.