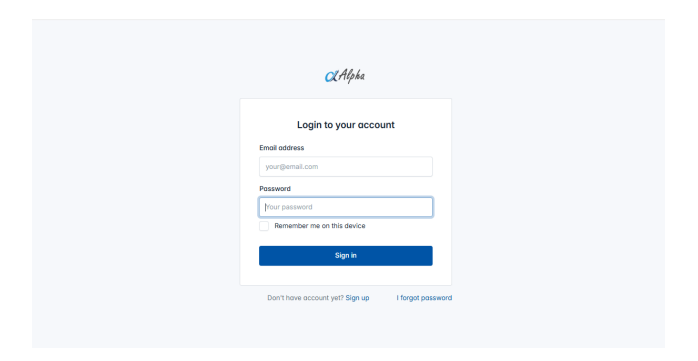
The UI is designed to be intuitive, clean, and easy to navigate, ensuring that users can efficiently manage their inventory, orders, suppliers, and more. I'll walk you through the different pages and features, highlighting how each element of the interface contributes to a seamless user experience.

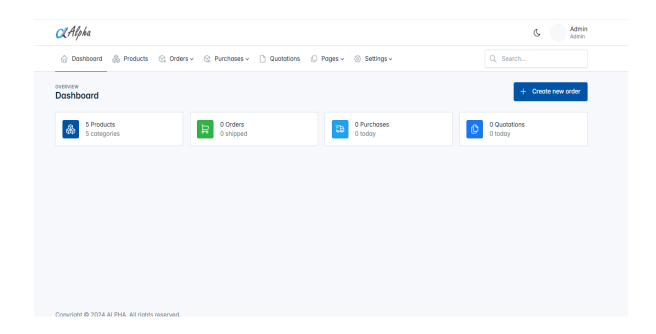
1.login interface

To begin, let me show you the login interface of the inventory management system. This is the gateway to the system, where users enter their credentials to securely access the platform. The design is simple and user-friendly, focusing on clarity and ease of use. Once logged in, users will be directed to the main dashboard, which provides an overview of key inventory metrics. Let's take a closer look.



2.dashboard

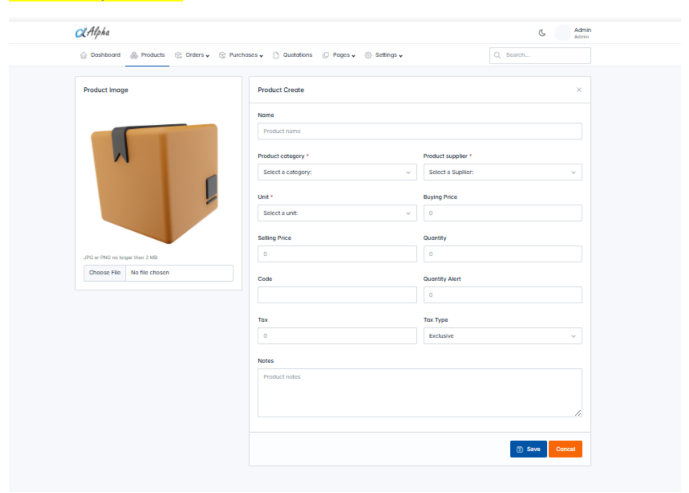
Now, let's dive into the dashboard, which gives users an overview of the entire inventory system. Here, we have real-time summaries of key metrics such as the number of products, orders, purchases, and quotations. In addition to providing a quick overview, the dashboard also allows users to create new orders directly from this screen, making it a functional and efficient hub for daily operations. Let's take a closer look at how each of these elements works.



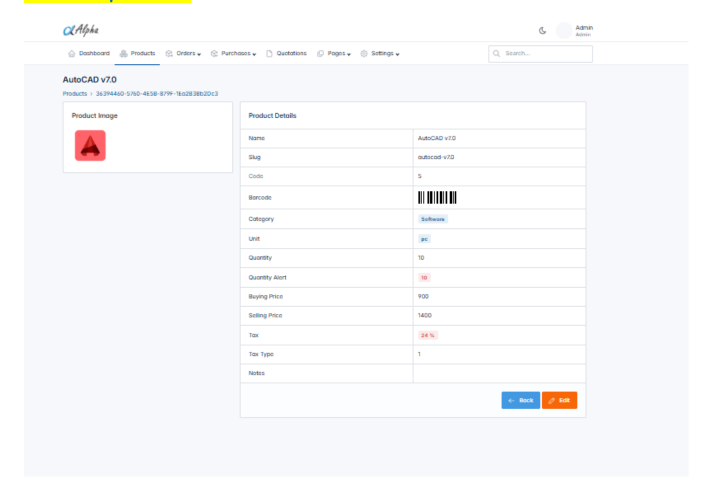
3.products page

Next, let's move on to the product page. This section of the system is where users can view and manage all the products in the inventory. Each product entry includes important details like name, category, quantity, and pricing. Users can easily create, edit, or remove products, ensuring that the inventory stays up-to-date. The layout is designed to be clear and easy to navigate, allowing for quick access to essential product information. Let's explore the features on this page in more detail."

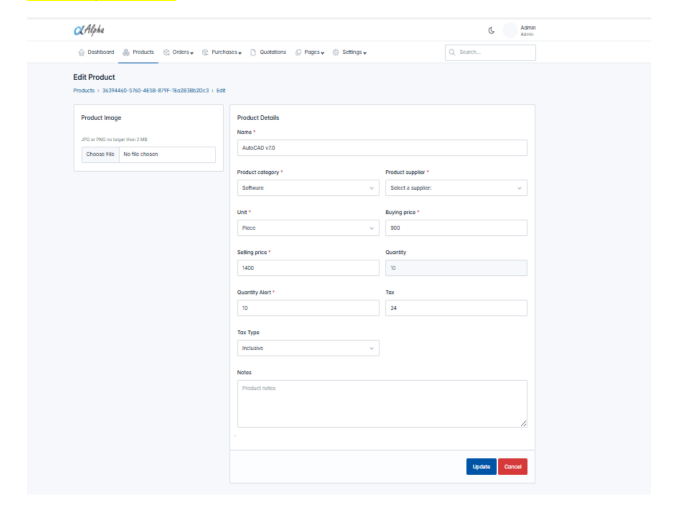
To create product:



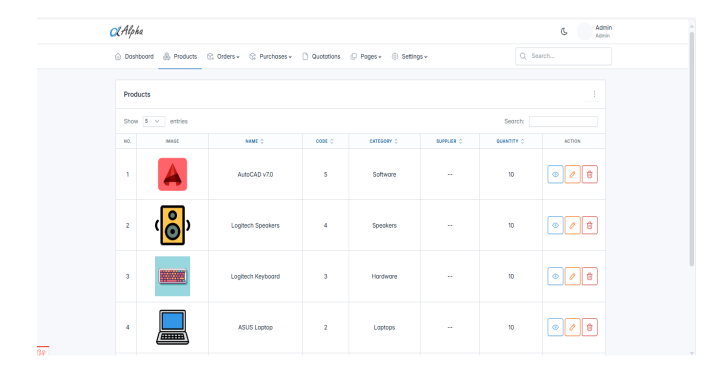
To show product:



To edit product:



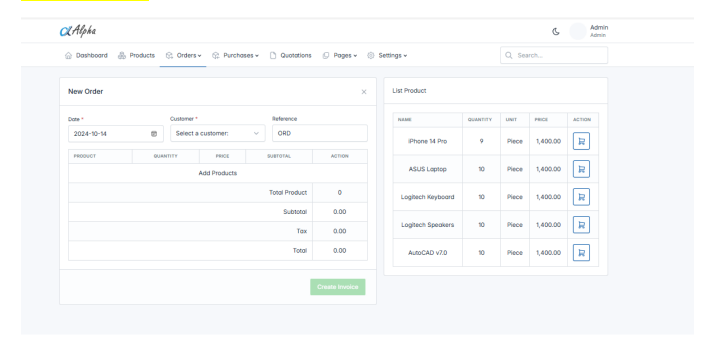
Showing all products you made



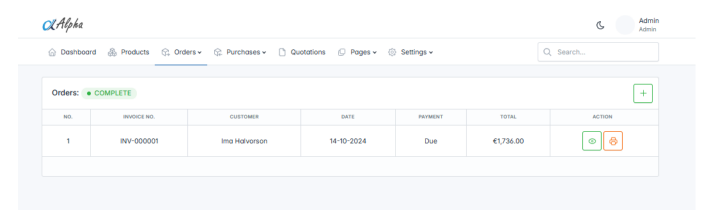
4.orders page

Now, let's move to the order page. This is where users can create and manage customer orders. The page allows you to view order details such as the customer's information, products ordered, quantities, and pricing. Users can easily add new orders, update existing ones, and track the status of each order. The goal of this page is to streamline the ordering process, ensuring accuracy and efficiency in handling customer requests. Let's take a closer look at how orders are created and managed.

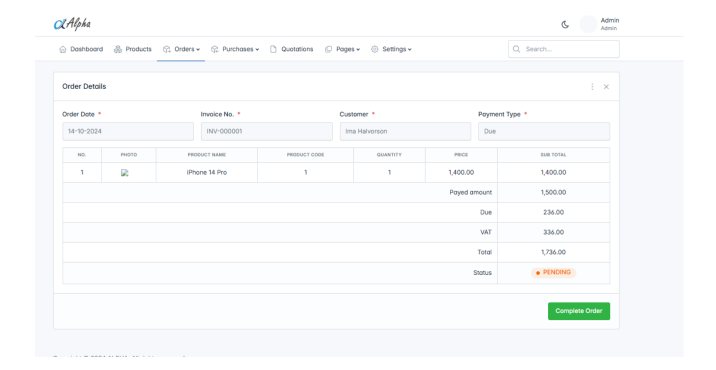
Create order:



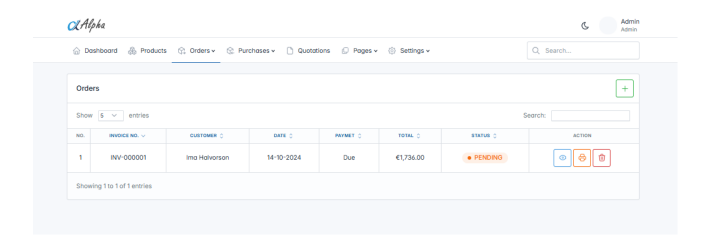
Complete order:



Order details:



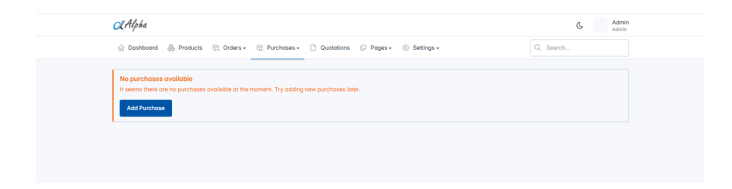
Showing all orders:



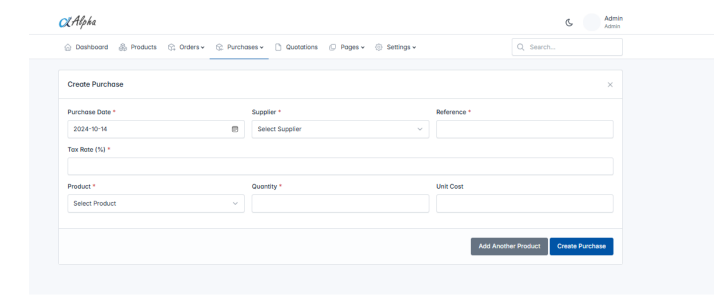
5.purchases

Next, let's explore the purchases page. This section of the system allows users to manage all purchase transactions made with suppliers. Here, you can track important details such as the supplier, products purchased, quantities, and total costs. Users can also create new purchase entries, update existing records, and monitor the status of each purchase. The layout is designed for easy navigation, ensuring users can efficiently manage and track their purchase history. Let's dive into the features of this page.

Show page with no purchase:



Create purchase:



6.quotations

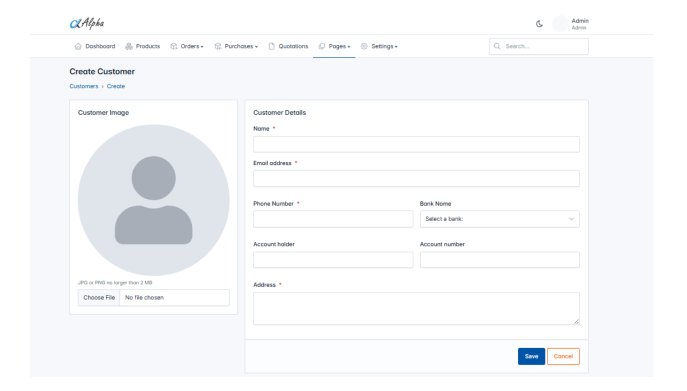
Now, let's move on to the quotations page. This section is dedicated to managing all quotations provided to customers. Users can view details such as customer information, products quoted, quantities, and pricing. The quotations page allows for easy creation of new quotations, as well as the ability to edit or update existing ones. This feature is essential for facilitating customer inquiries and providing accurate pricing information. Let's take a closer look at how this page operates and its importance in the sales process."

7.pages

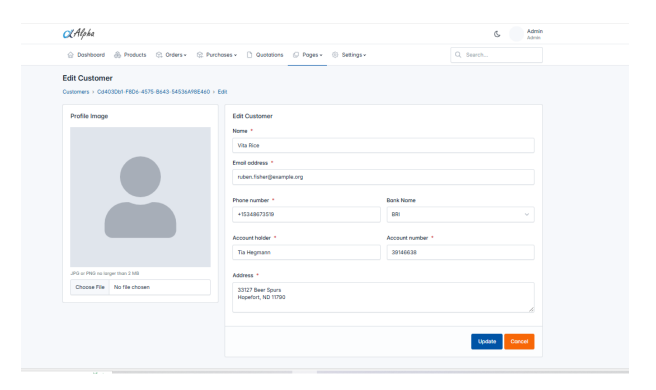
Next, let's explore the pages dedicated to customer and supplier management, organized as follows:

- 1. Create Customer: Here, users can add new customers to the system.
- 2. Edit Customer: This page allows for modifying existing customer information.
- 3. Customer Details: Users can view detailed information about a specific customer.
- 4. Customers: A comprehensive list of all registered customers.
- 5. Create Supplier: Users can add new suppliers to the system.
- 6. Edit Supplier: This page enables users to update supplier details.
- 7. Supplier Details: Users can access in-depth information about a particular supplier.
- 8. Suppliers: A complete list of all registered suppliers

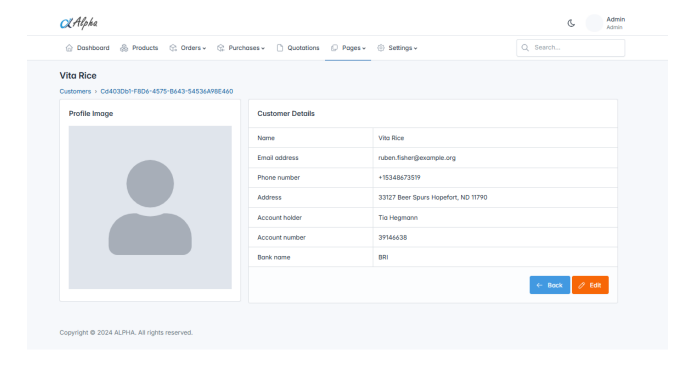
Create customer



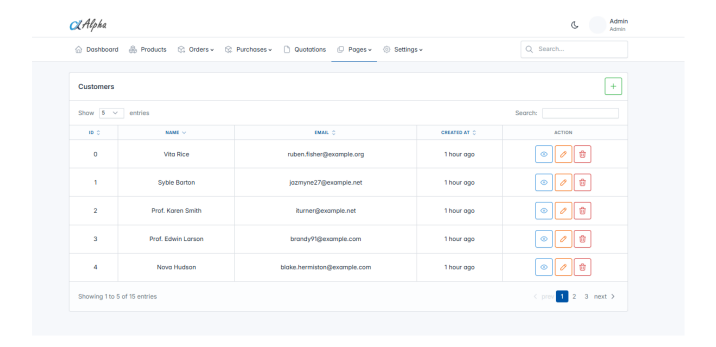
edit customer



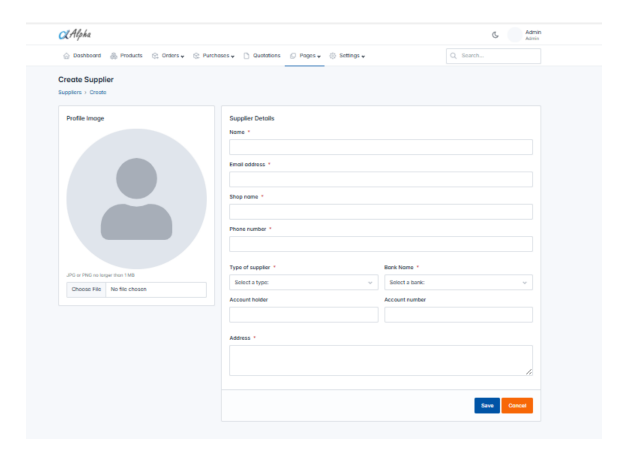
Customer details



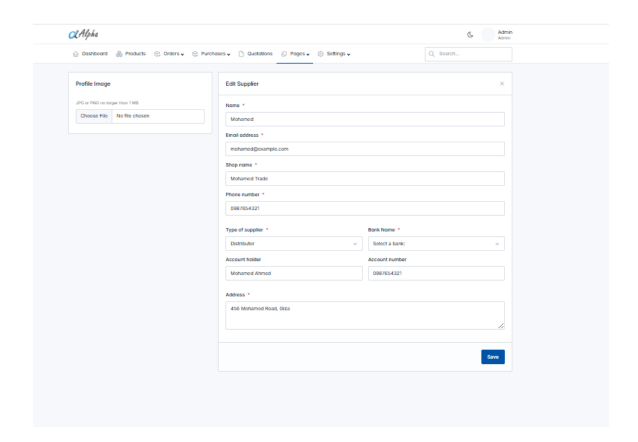
Customers



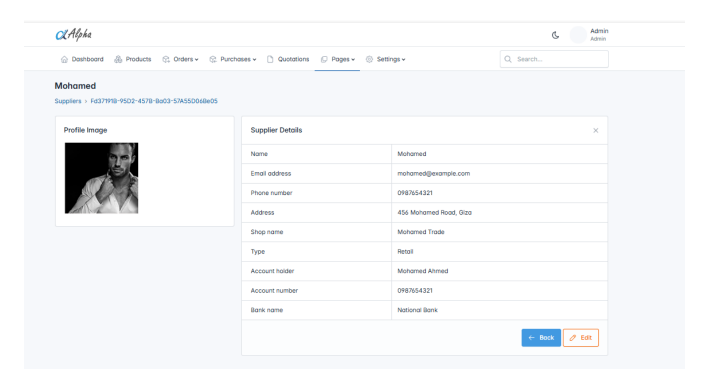
Create supplier



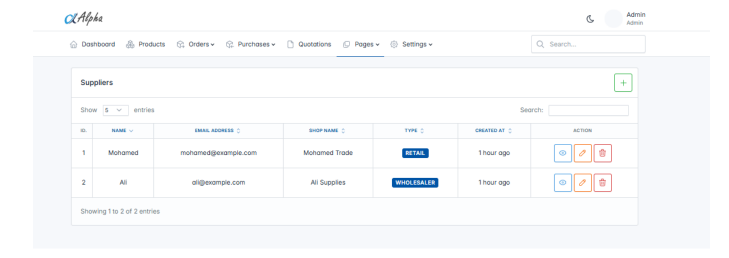
Edit supplier



Supplier details



Suppliers



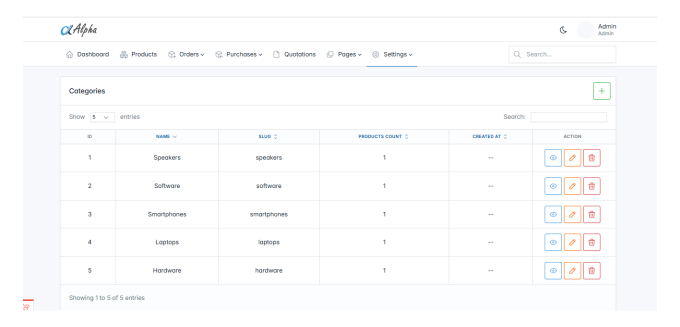
8.settings

On the settings page, users can manage various essential components of the inventory system, organized as follows:

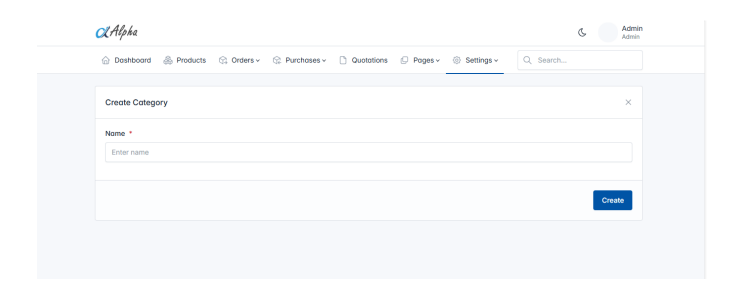
- 1. Categories: View and manage product categories.
- 2. Create Category: Add new categories to organize inventory.
- 3. Edit Category: Modify existing categories as needed.
- 4. Units: View and manage different measurement units.
- 5. Create Unit: Add new units of measurement.
- 6. Edit Unit: Update information for existing units.
- 7. Unit Piece: Define the standard unit of measure for products.

These settings ensure that the inventory system remains organized and adaptable to the specific requirements of the business. Let's dive deeper into each of these features to see how they enhance inventory management.

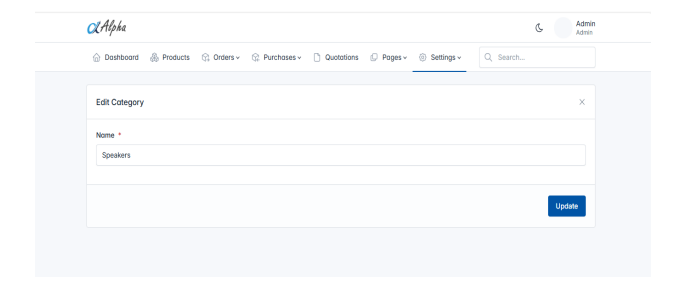
Categories:



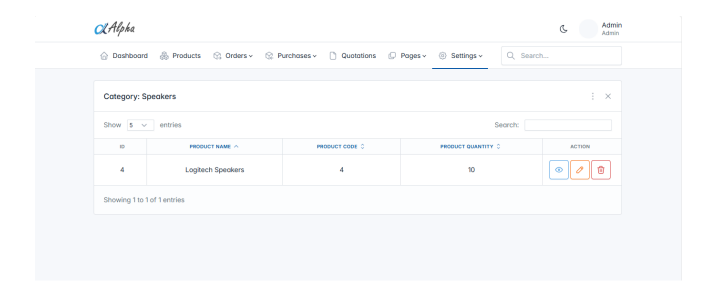
Create Categorie:



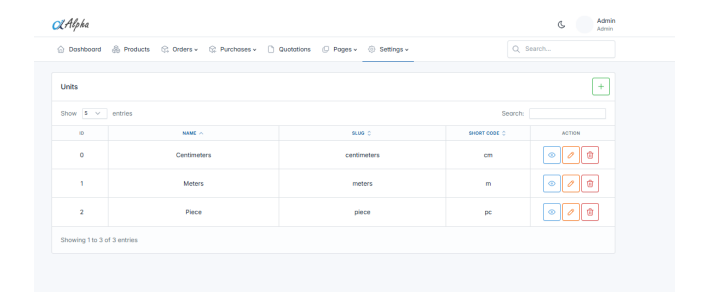
Edit Categorie:



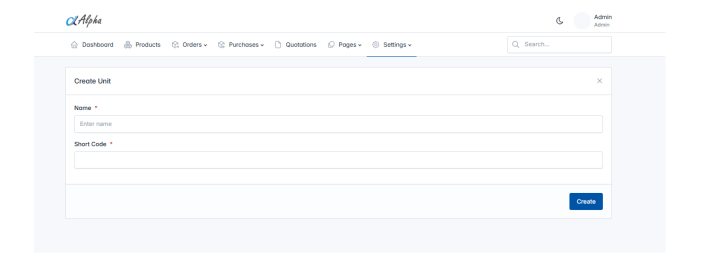
Show category:



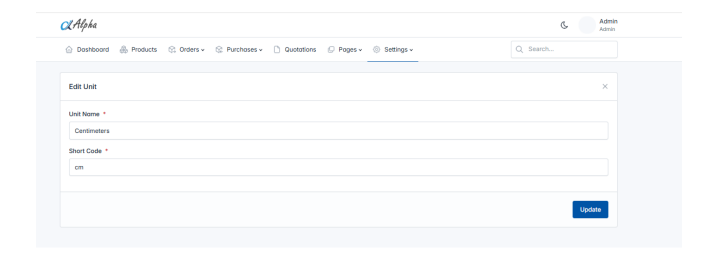
Units:



Create Unit:



Edit Unit:



Show unit:

