# Inventory Management System

Specification:

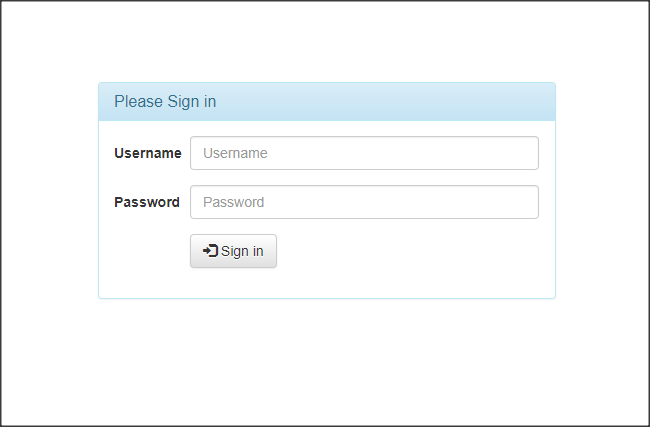
* Apache (XAMPP v3.2.2)
* MySQL (XAMPP v3.2.2)
* PHP
* Bootstrap
* AJAX JQuery

## Login Page

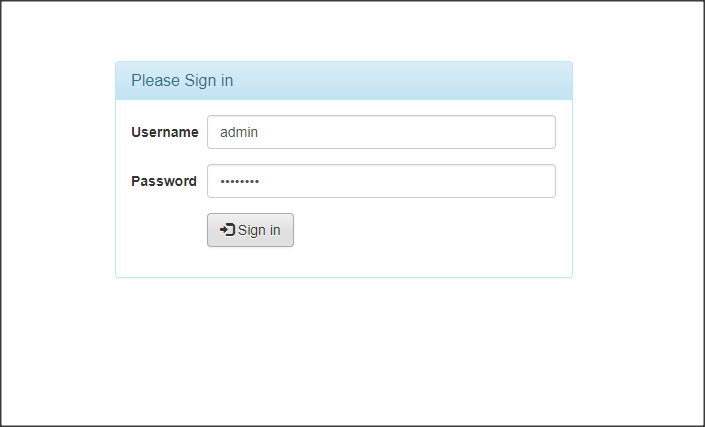
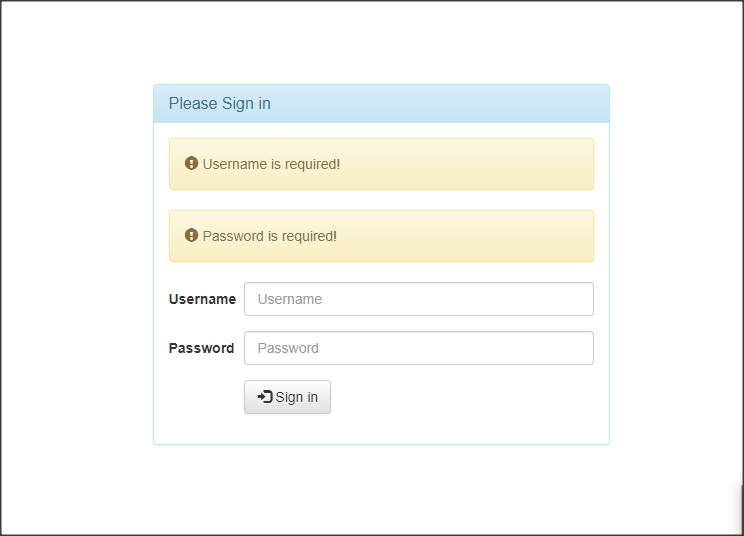
Default Credentials:

**Username : Admin**

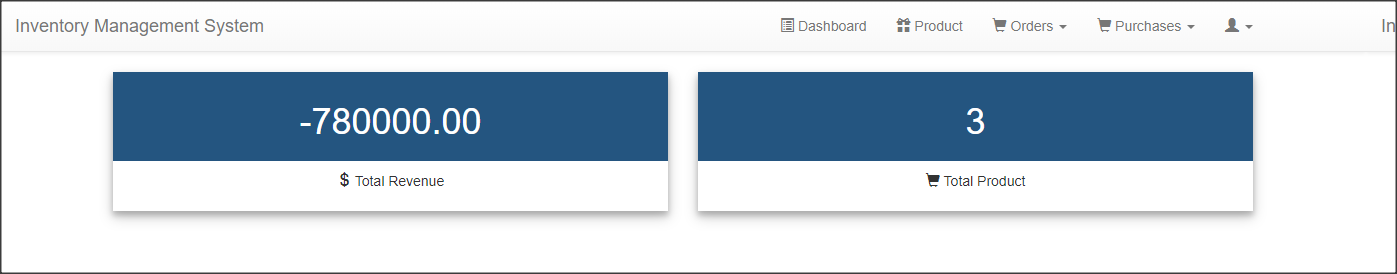
**Password : password**



Basic validation added.



## Home Page



Total Revenue and Total Product the inventory has are shown on Home page.

Total Revenue is calculated as follows

X = SUM(Grand Total from Order Transaction) as Penjualan;

Y = SUM(Grand Total from Purchase Transaction) as Modal;

Total Revenue = X – Y;

Revenue can also be calculated as in the profit made from selling each product;

e.g modal 1 sepatu = Rp. 100.000,00, harga jual 1 sepatu = Rp. 200.000,00, Then the revenue for

this product is Rp. 100.000,00 (penjualan - modal).

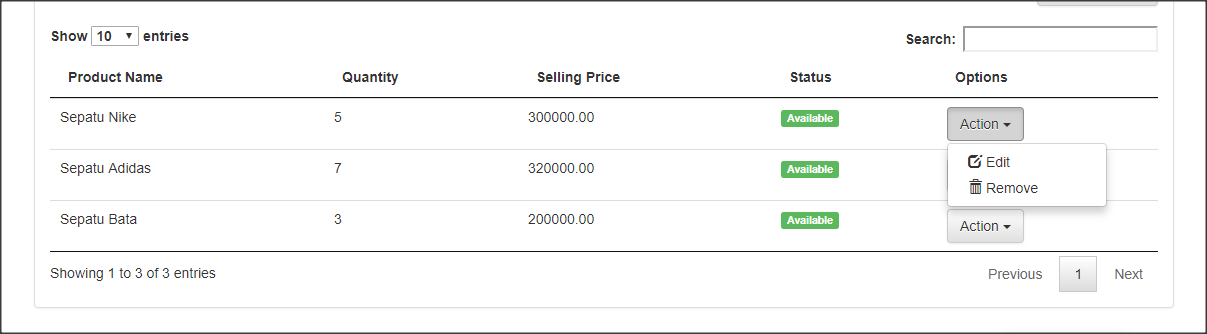
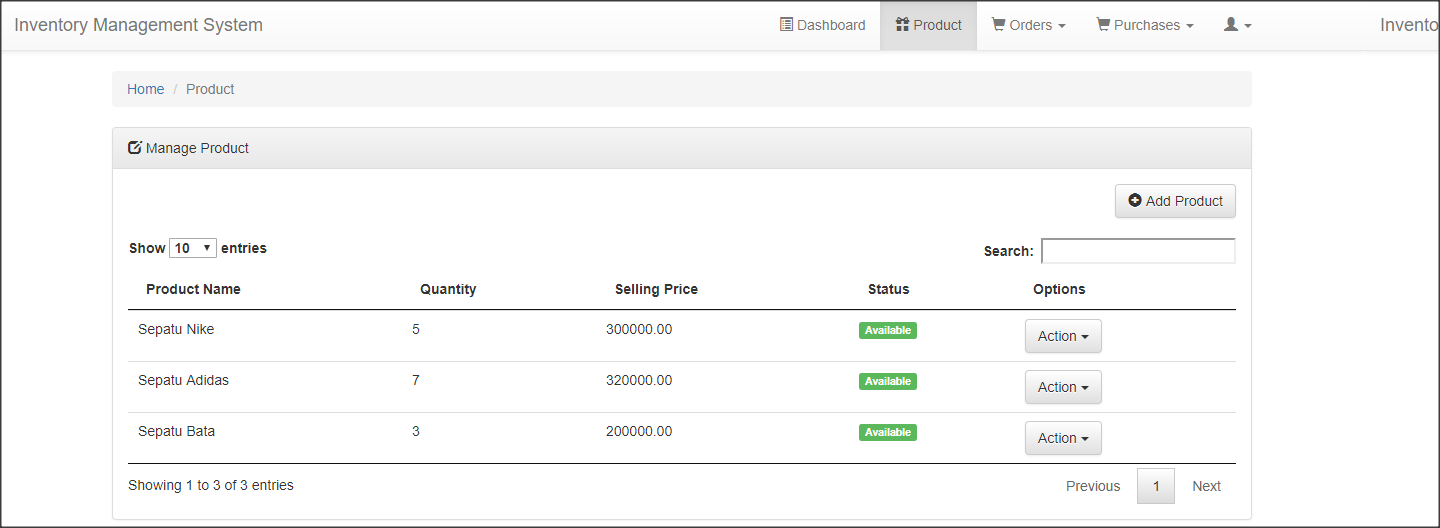
Total Product is the number of product variety in current inventory.

The Navigation Bar on top is divided into several sections:

1. Product
   1. Add Product
   2. Manage Product
2. Orders
   1. Add Order
   2. Manage Order
3. Purchases
   1. Add Purchase
   2. Manage Purchase
4. Profile -> Log Out

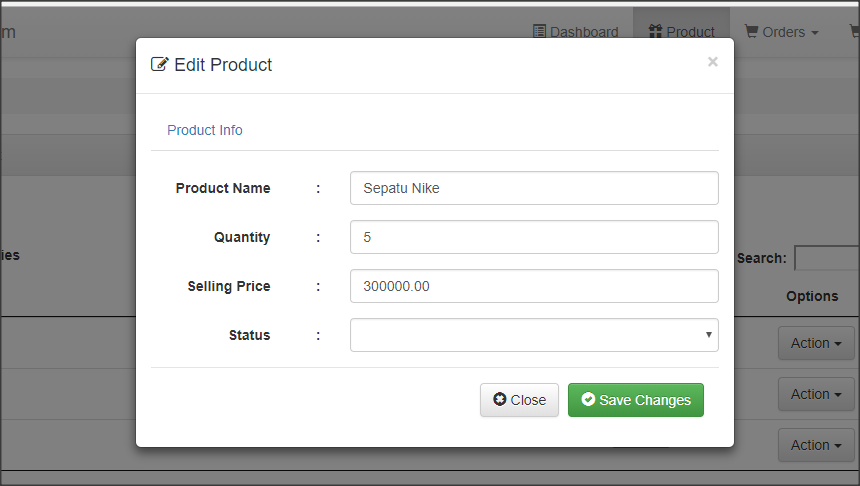
p.s. The design for the menu Product and Order is slightly different. This is intentional as I just want try something fancy. :)

## Product



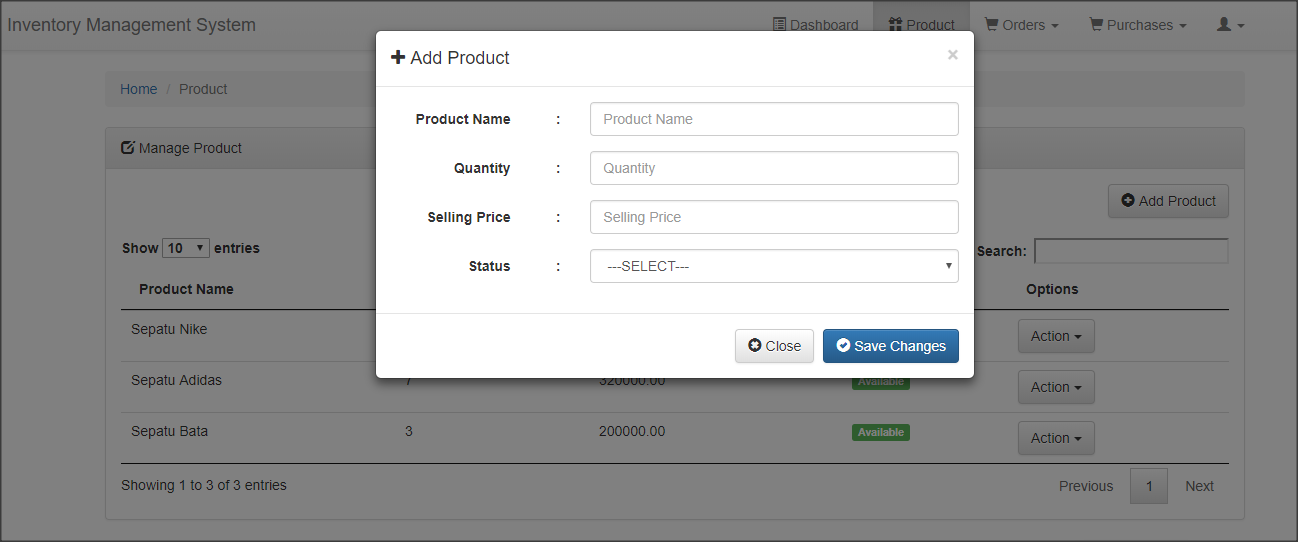
Actions that can be done for each Product are:

1. Edit

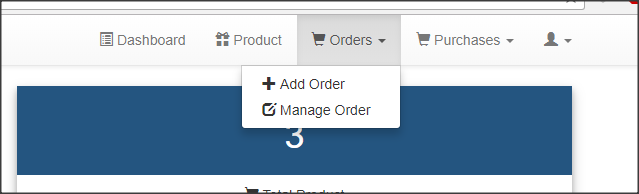


1. Remove

Adding Product will show this pop up.

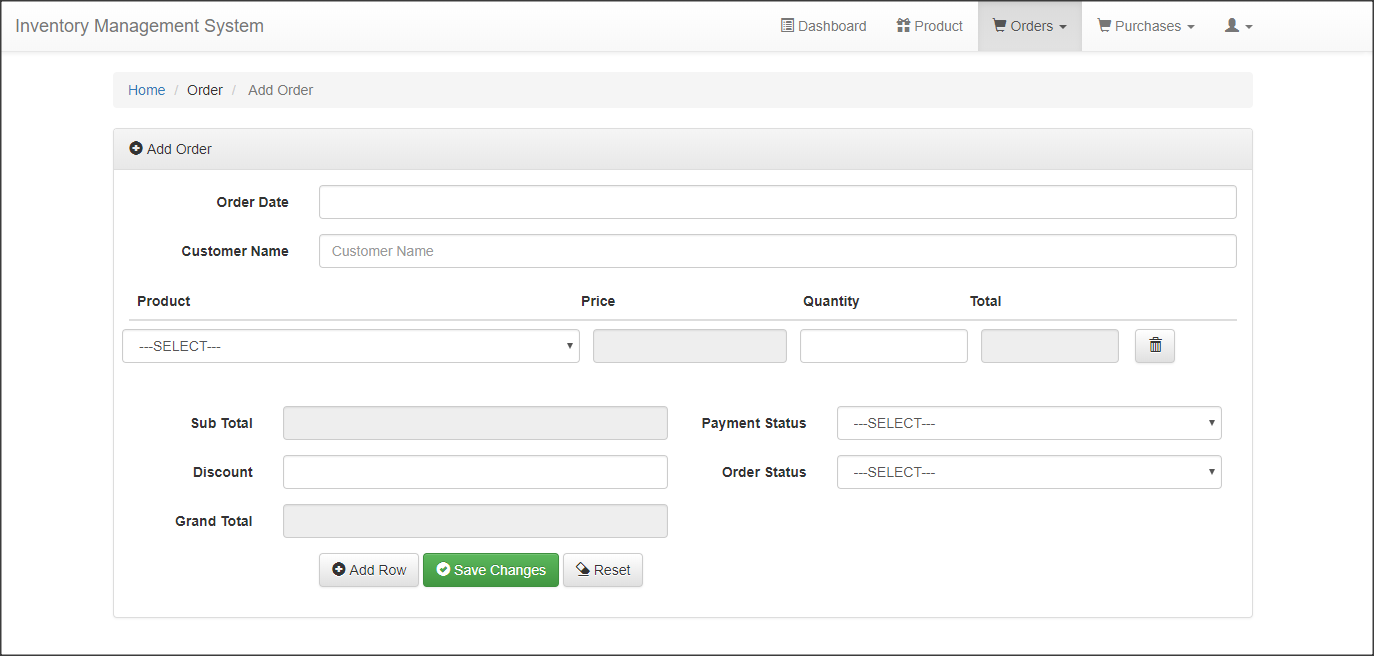


## Orders

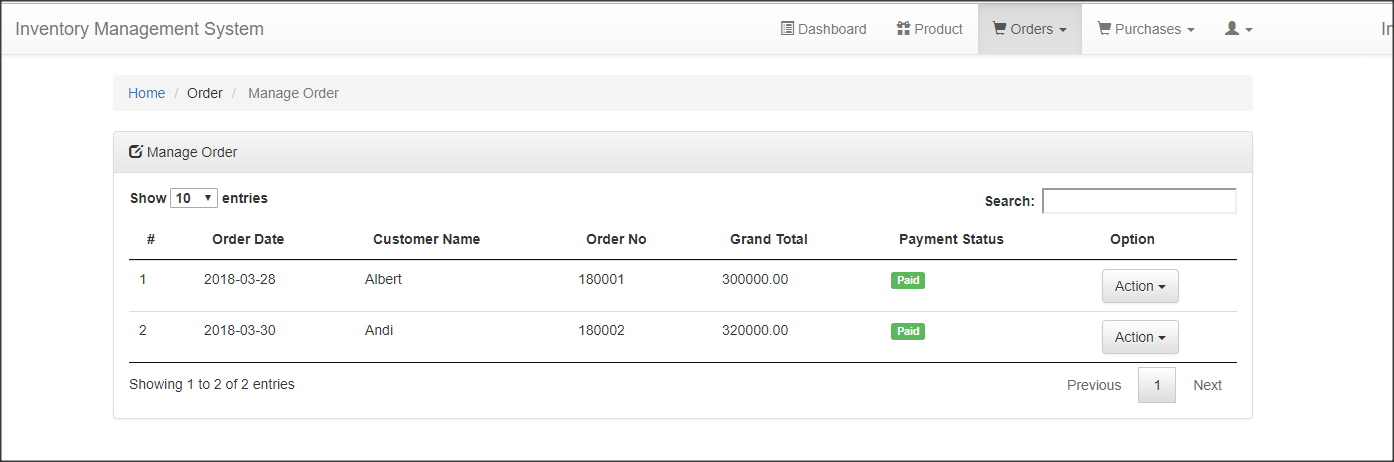


Orders consist of orders made by customer buying the product from the inventory. (Buyer - Seller)

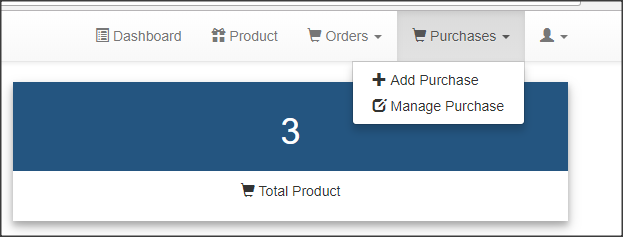
1. Add Order



1. Manage Order

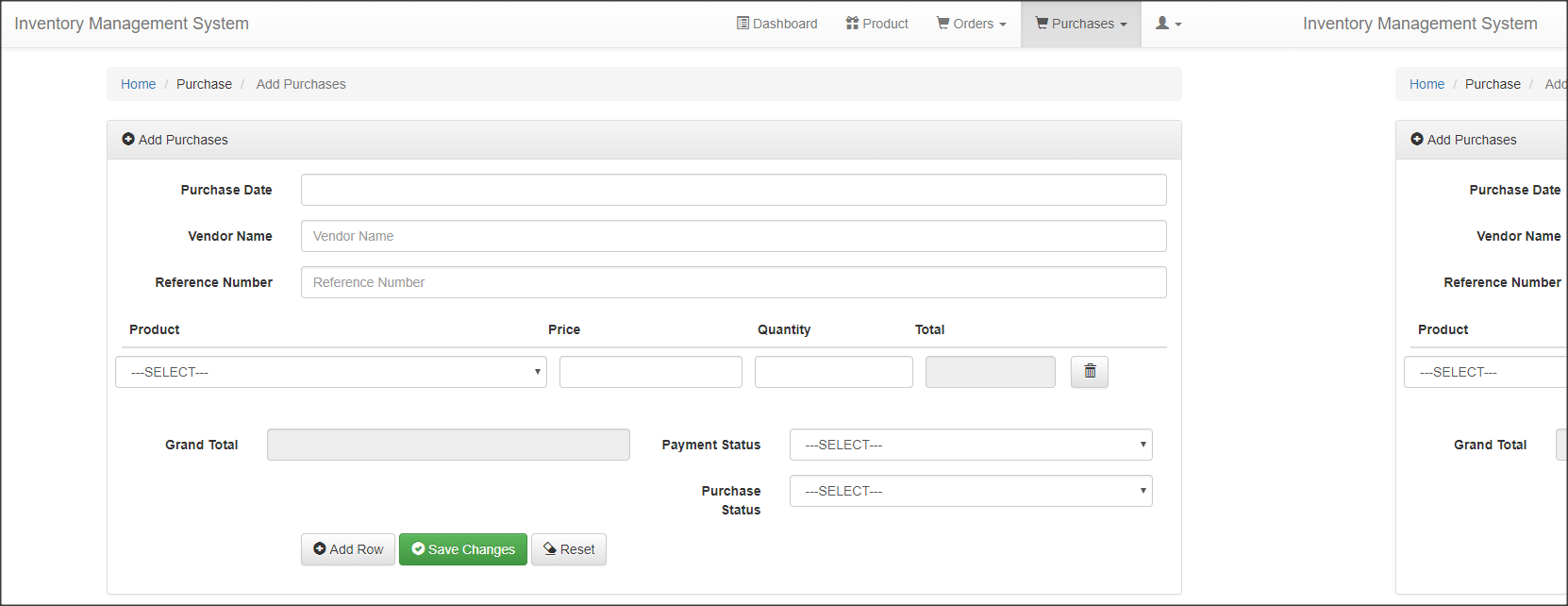


## Purchase



Purchases consist of purchases made to vendor. (Seller - Supplier)

1. Add Purchase



1. Manage Purchase

