

01. Create a simple POS system UIs to achieve below goals using CSS Frameworks. Please note that you have to use all the strategies you learn before to implement this assignment.

- ✧ Create Sitemap ,
- ✧ Create Wire frame
- ✧ Create Mockup.

UI Functions :-

- **Manage Customer**
 - ✓ Register Customer
 - ✓ Unregister Customer
 - ✓ Find Customer
 - ✓ Update Customer
 - ✓ Get All Customers

The screenshot displays the 'Uresha POS System' interface. A 'New Customer' modal is open, allowing for the registration of a new customer. The modal contains the following fields: Customer ID, Customer Name, Customer Address, and Customer Salary. Below these fields are 'Save', 'Renew', and 'Close' buttons. In the background, the 'Customer' management section is visible, featuring a search bar with the placeholder 'Input Name/NIC/Tp Here' and a 'Search' button. Below the search bar are 'Delete', 'Details', and 'Clear' buttons. A table lists existing customers with columns for Customer Name, Age, Tp, and Salary.

Customer Name	Age	Tp	Salary
C003	Malitha	Panadura	10000.00
C004	Siripala	Galle	24000.00
C005	Jinadasa	Panadura	94000.00

Fig 1 [customer manage]

*** no need to function**

- **Manage Store**

- ✓ Add Items
- ✓ Remove Items
- ✓ Search Items
- ✓ Update Items
- ✓ Get All Items

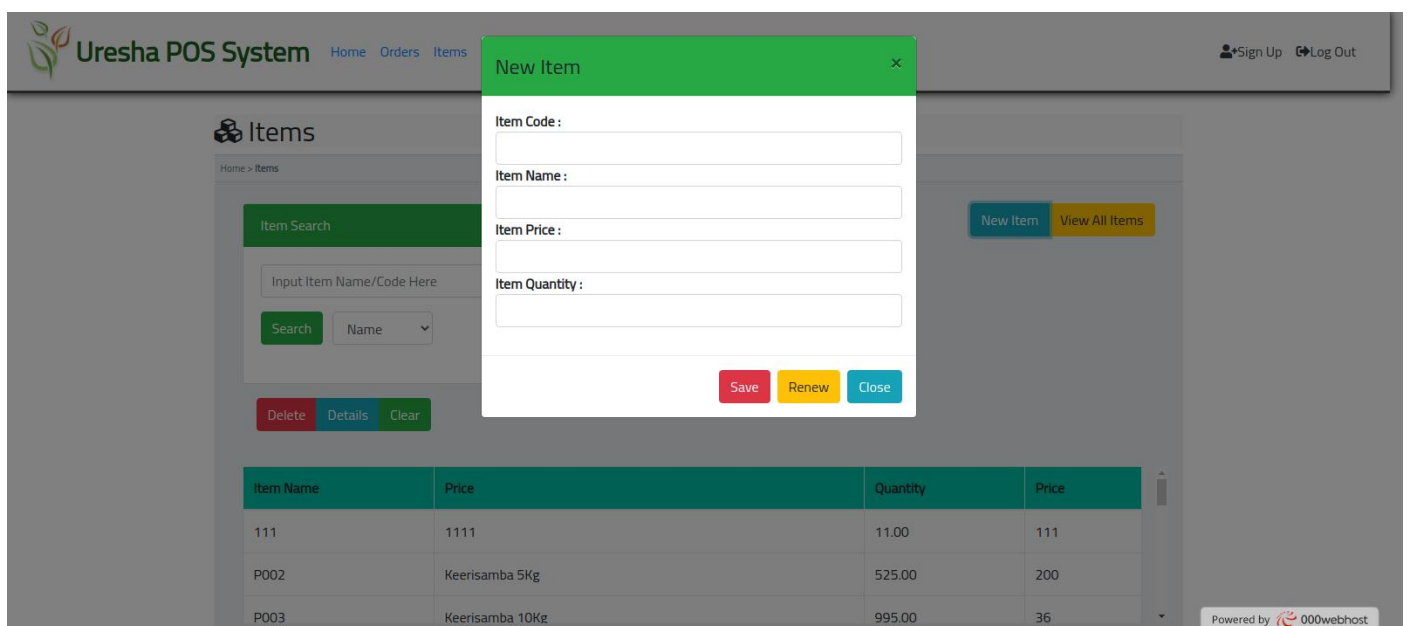


Fig 2 [store manage]

- **Place Order**

- ✓ Save a Customer Order
- ✓ Search Customer Order;
- ✓ Update Customer Order
- ✓ Delete Customer Order;
- ✓ Get All Customers Order

The screenshot displays the Uresha POS System interface. At the top, there is a navigation bar with the system name and links for Home, Orders, Items, and Others. On the right, there are links for Sign Up and Log Out. The main content area is divided into three sections: Invoice Details, Item Select, and a summary section. The Invoice Details section contains fields for Order ID, Date, Customer, Customer ID, Name, Salary, and Address. The Item Select section includes fields for Item, Item Code, Item Name, Price, QtyOnH, and Order Quantity, along with an Add Item button. The summary section shows the Total (1050Rs/=), SubTotal (945Rs/=), Cash (5000), Discount (10), and Balance (4055), with a Purchase button. Below these sections is a table listing the items in the order.

Item Code	Item Name	Price	Quantity	Total
P002	Keerisamba 5Kg	525.00	2	1050

Powered by 000webhost

Fig 3 [Invoice Manage]

02. Make it responsive for all the devices available.

Note :-

On here you can use any plugins, and any CSS frameworks, Also you can use custom CSS too. No need of functions here. Just focus on the UI and UX.