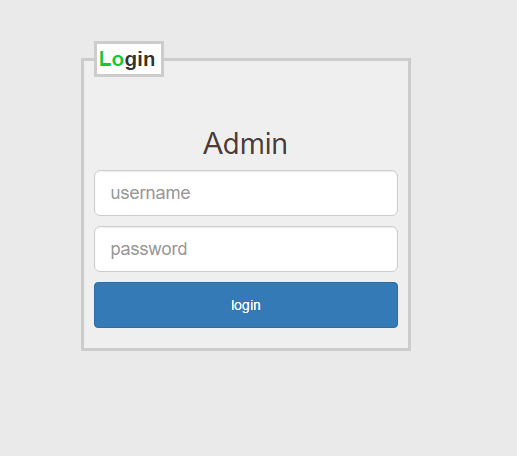
Documentation

**Languages used:**

1. HTML , CSS , CSS3
2. Javascript , JQuery
3. Bootstrap Framework
4. Native PHP language
5. My SQl

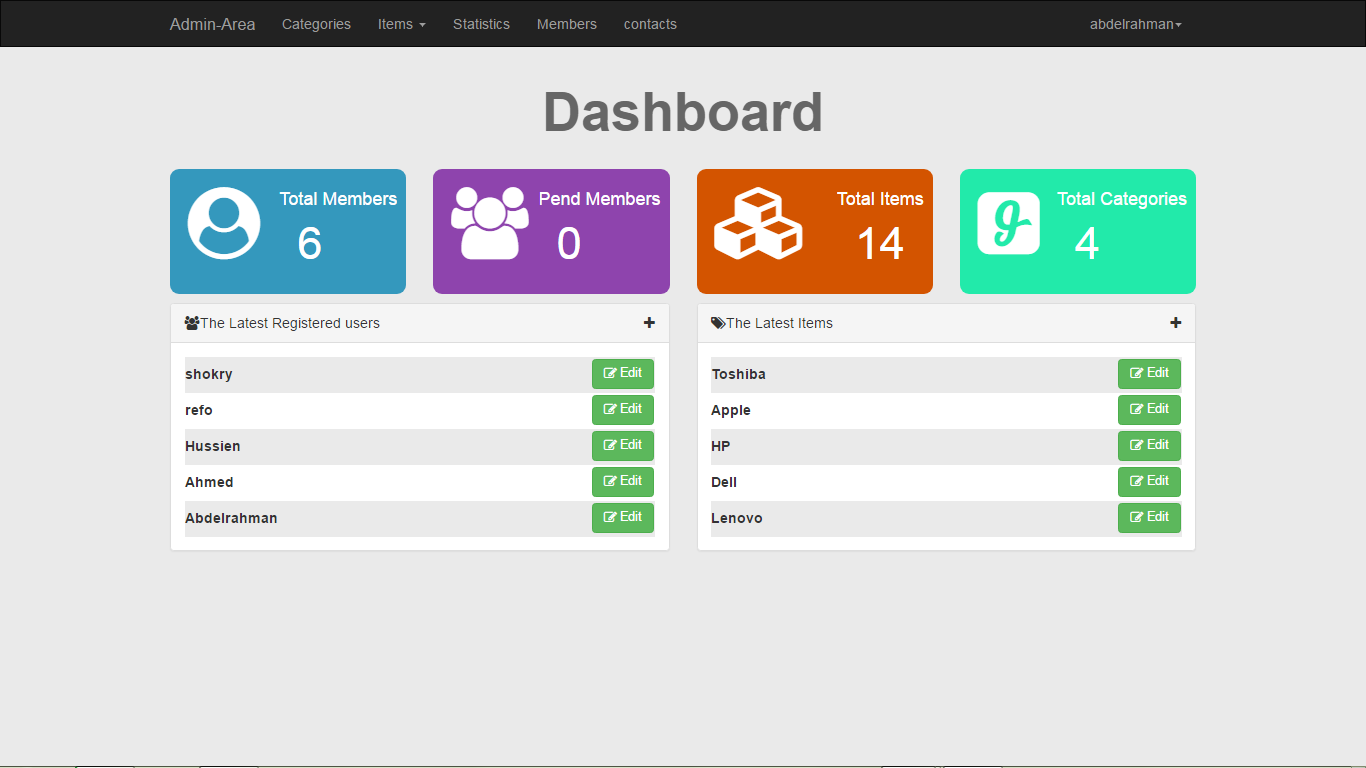
**Overview** :



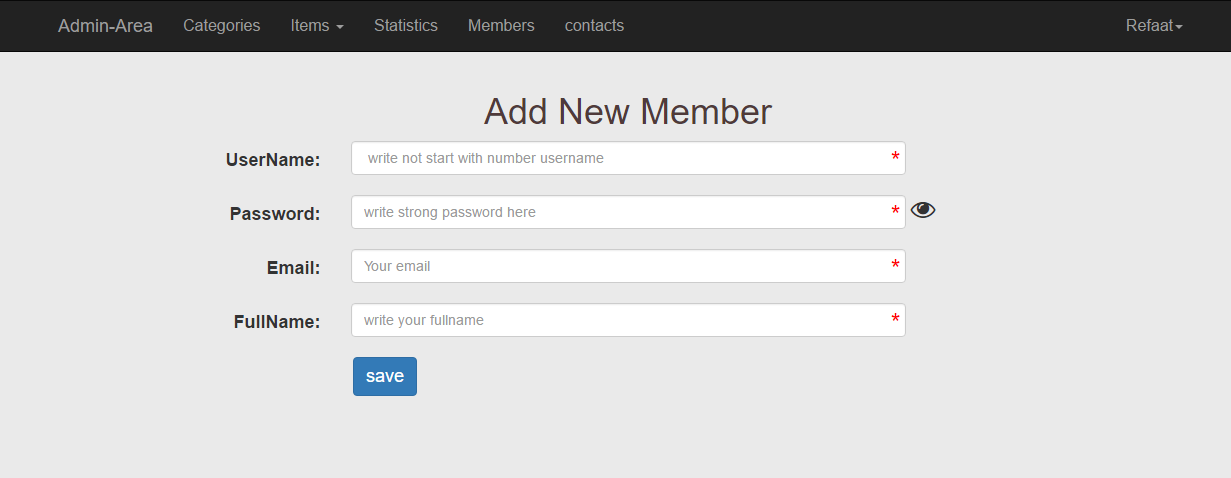
Where the user will enter his personal information needed to run the application in the way that is designed for.

1. The required information:
2. His username
3. His password

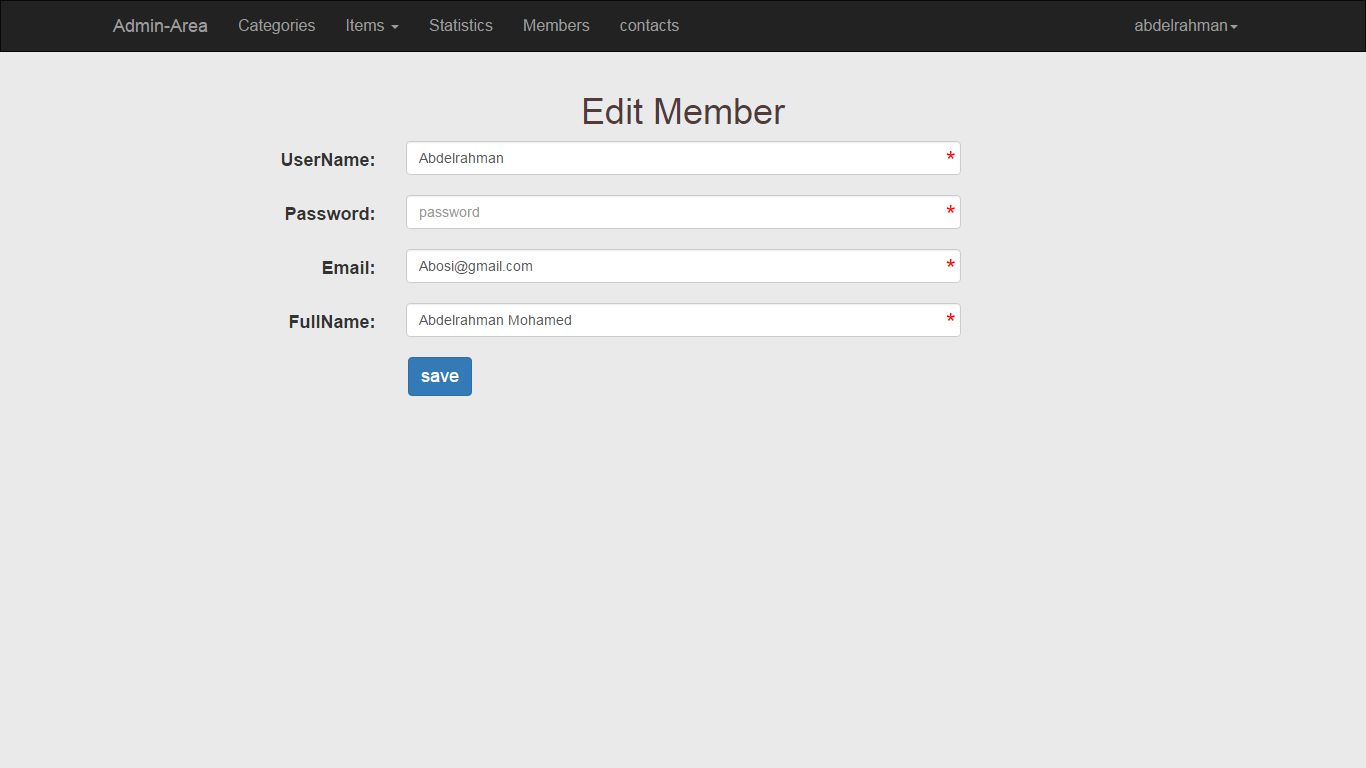
Now You will Sent to Dashboard which you can control your web App



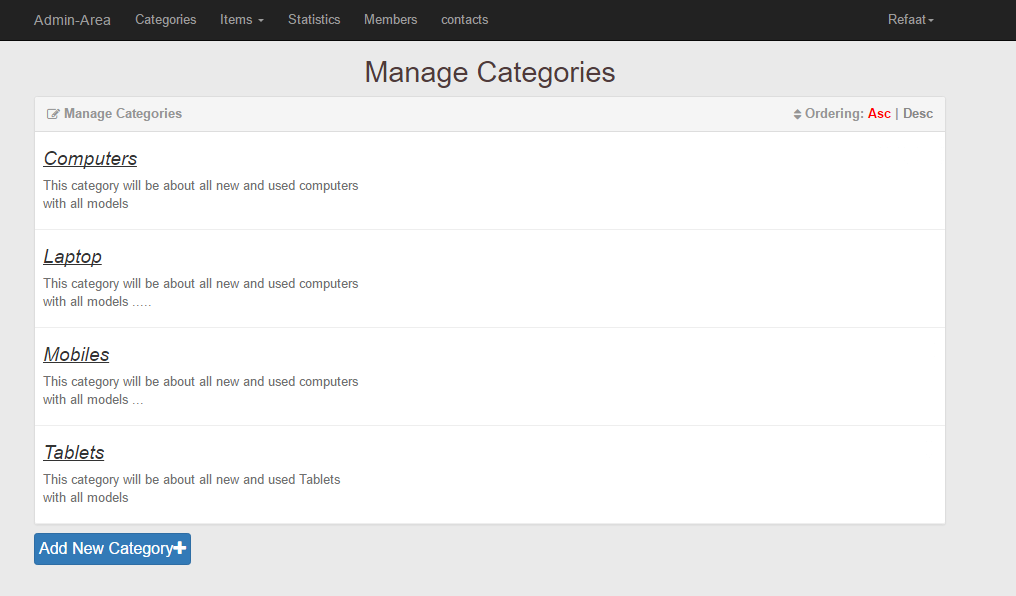
This you can control in adding a new member to your system



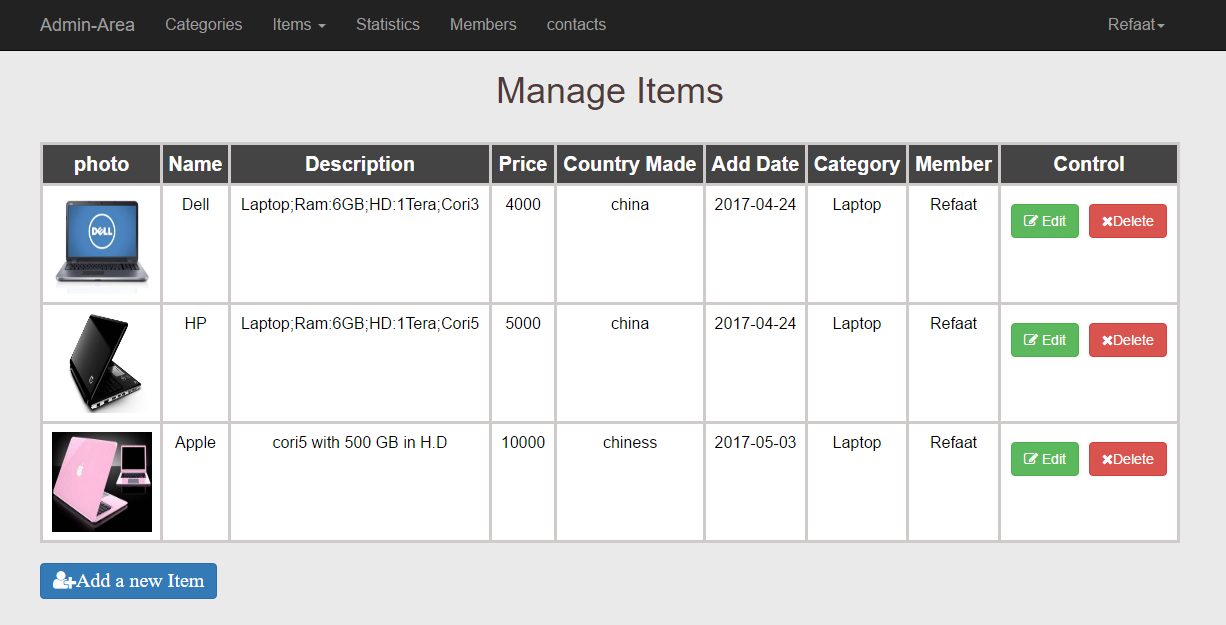
you can control in Editing a member in your company



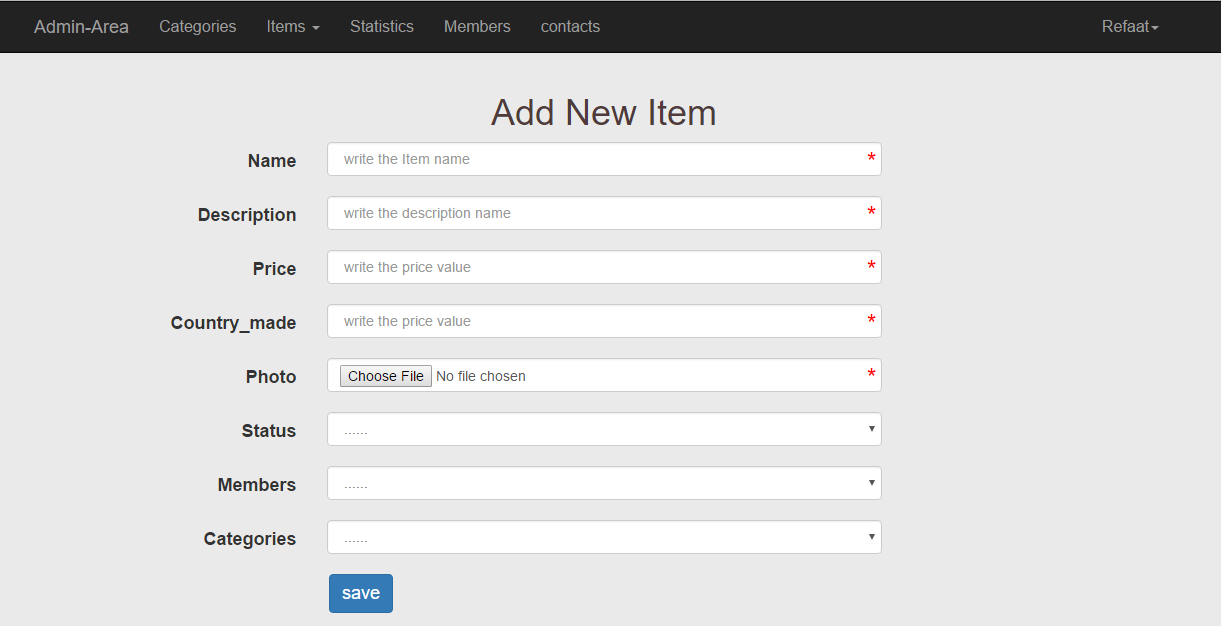
For Your Categories You can add or Edit or Delete a new category in your system



You can manage all items in a system



The ability to add a New Item by it’s required information



1-Name

2-Description

3-Price

4-Country Made

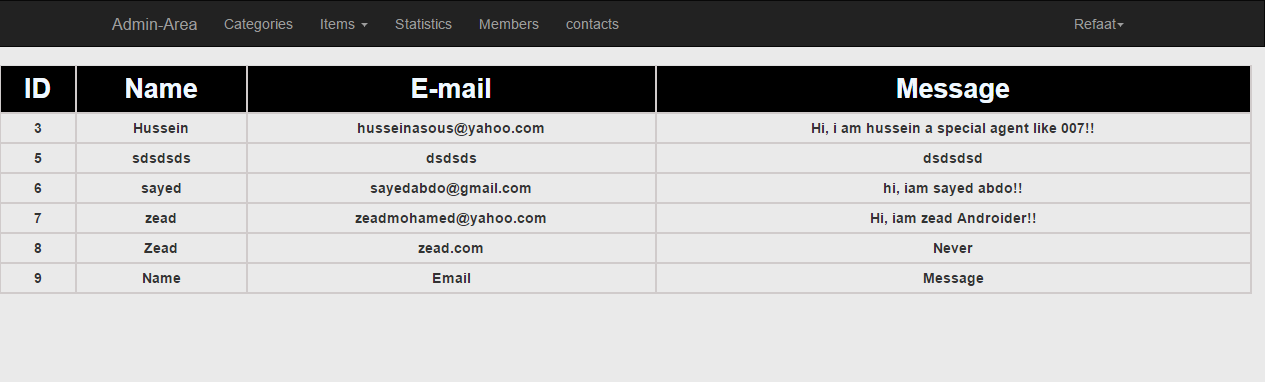
5-Photo for it

6-it’s status if used or new

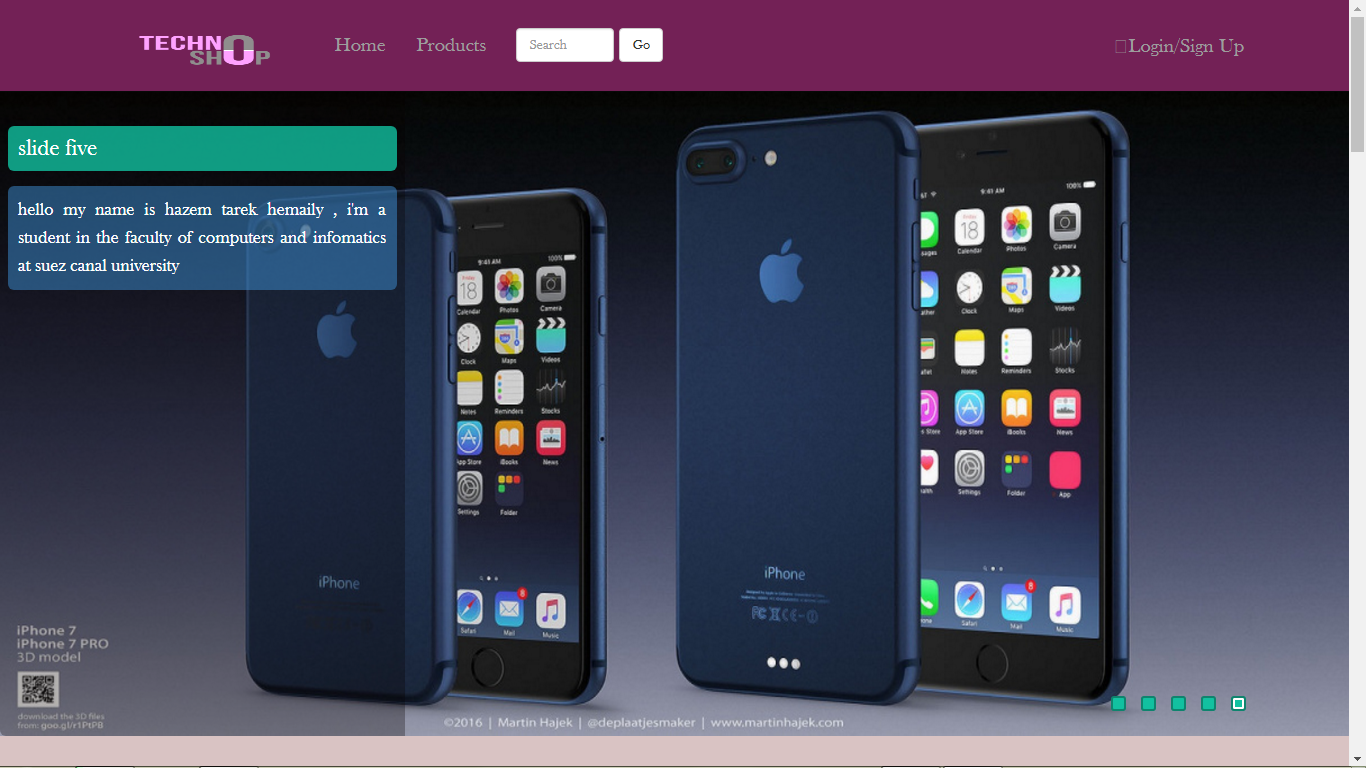
7-Name of member which add this item

8-which any category belong to it

You can read the messages from End user in your APP

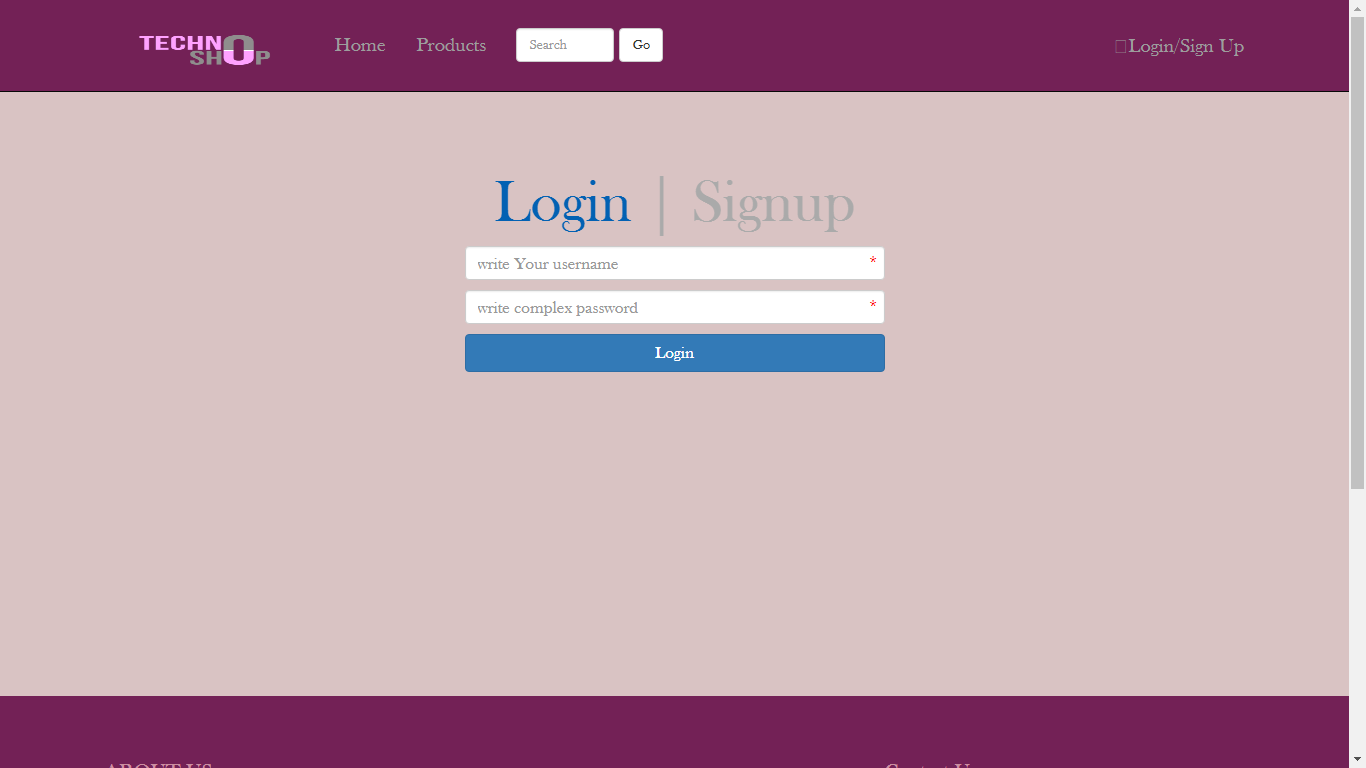


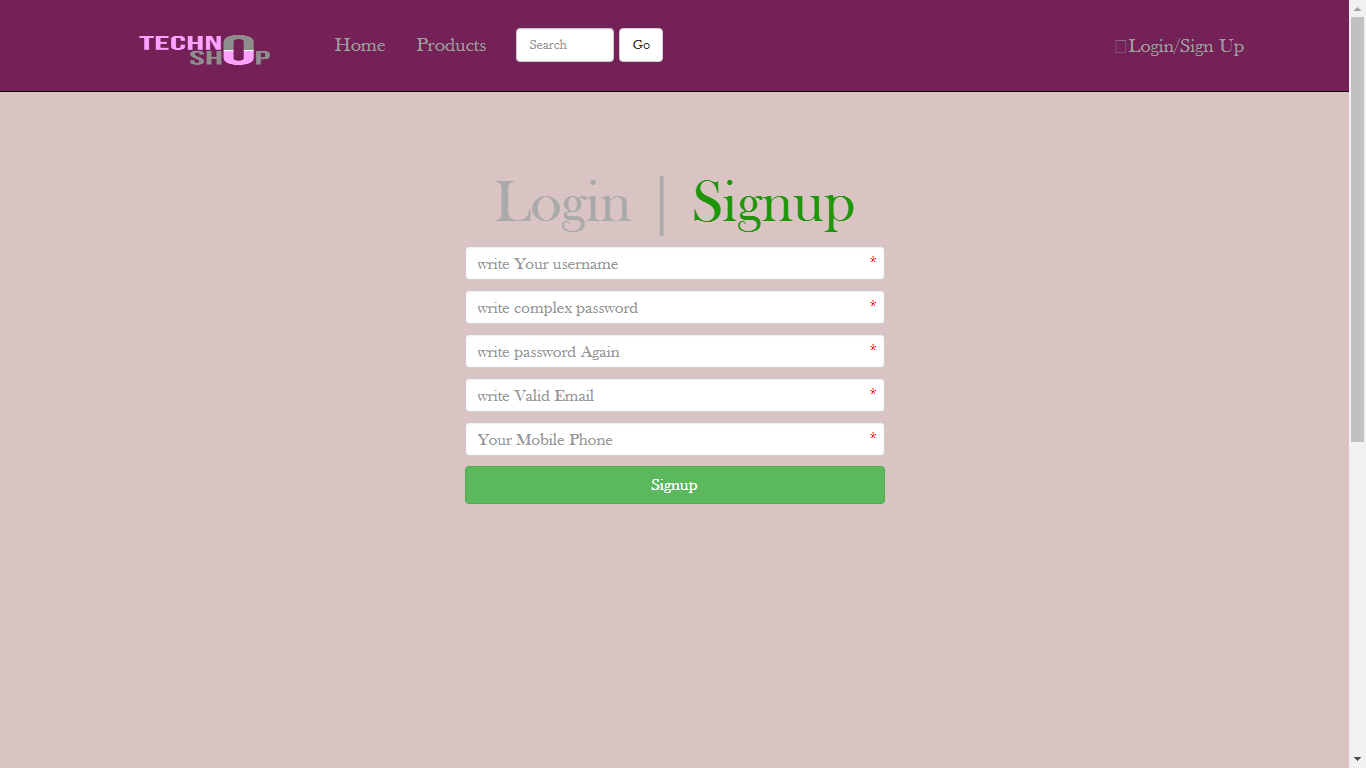
Now will talk about the features of client side



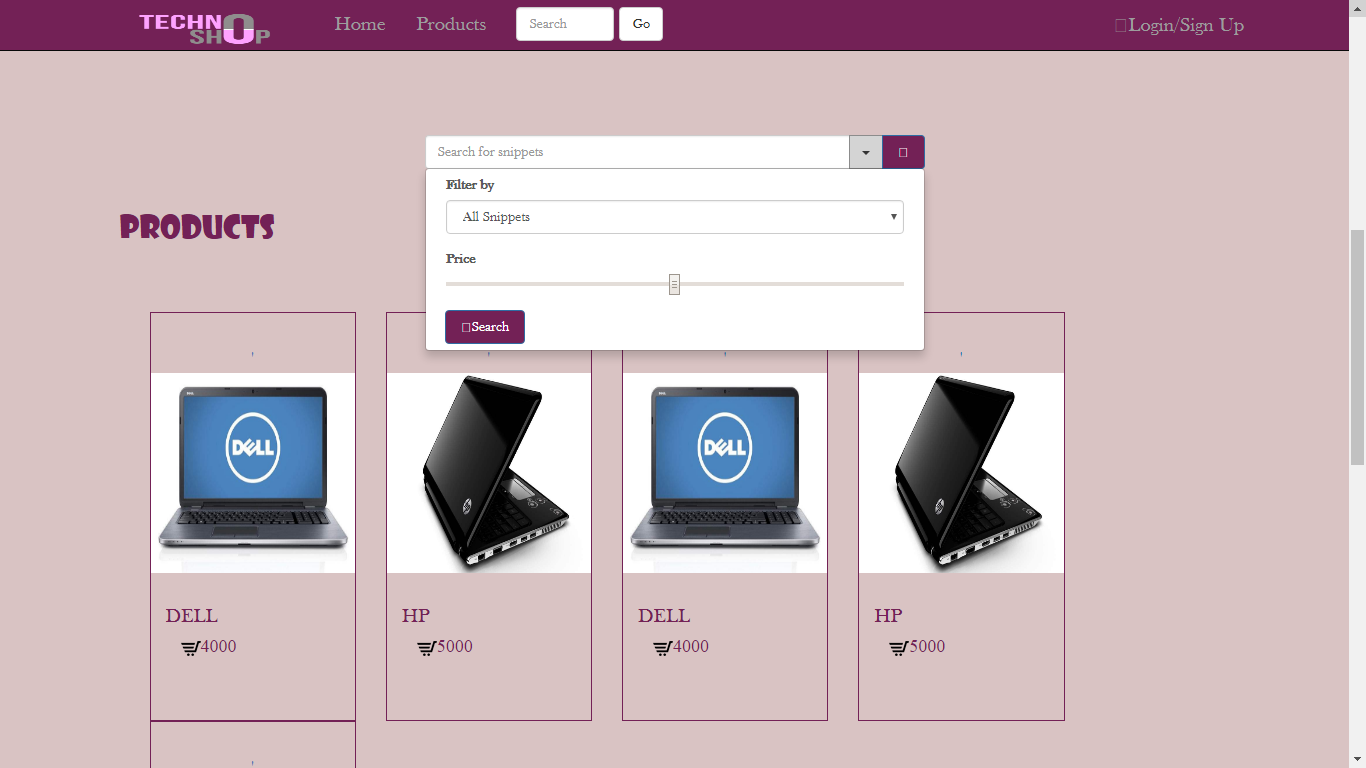
The Login Page

* + - When the user request to login he will send his email address and password , with the type of to Buy any item if he needs
    - The server will check the username and password if it is correct it will start a session for the user and store the user name and the ID of the user retrieved from the server database

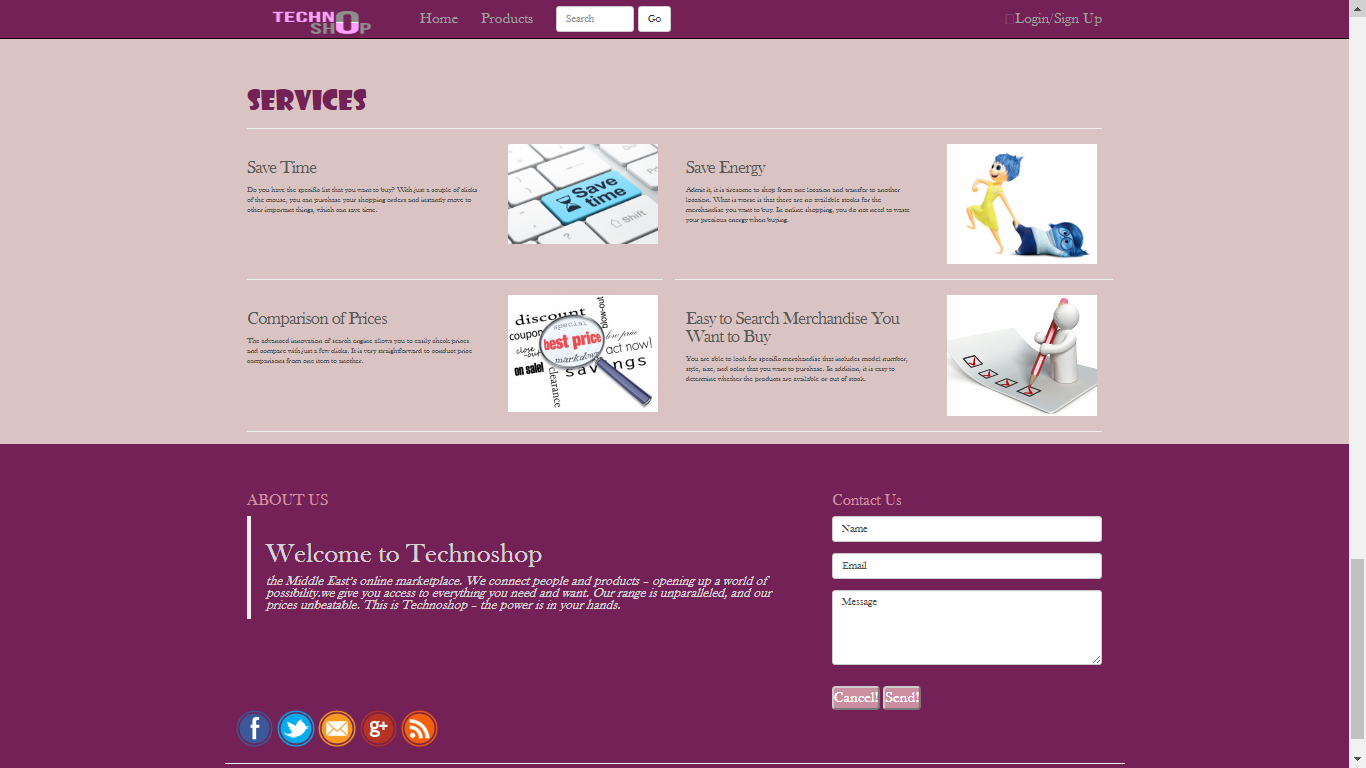




End users Can search any Item if he need with Price

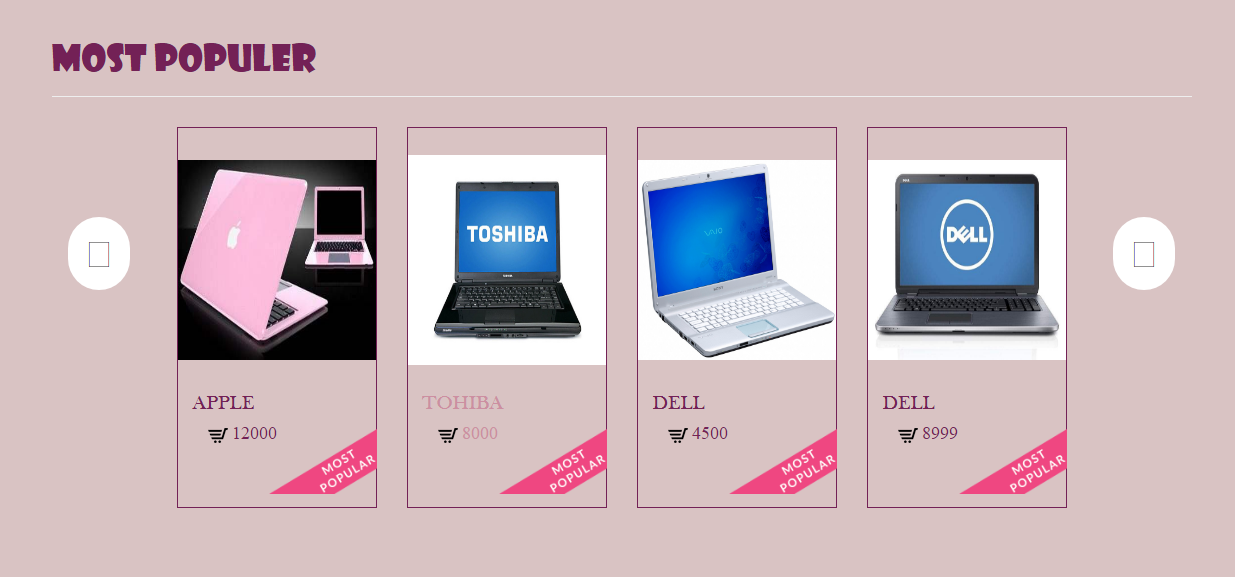


He can to contact with Admin which let a message in this Form

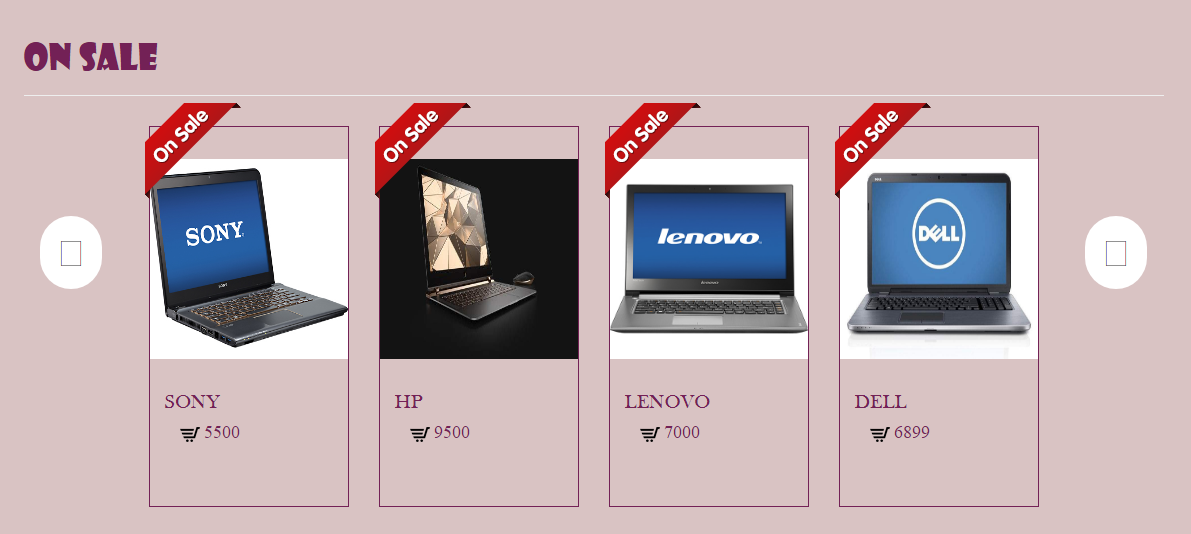


Most popular :

As user can see most popular modern devices

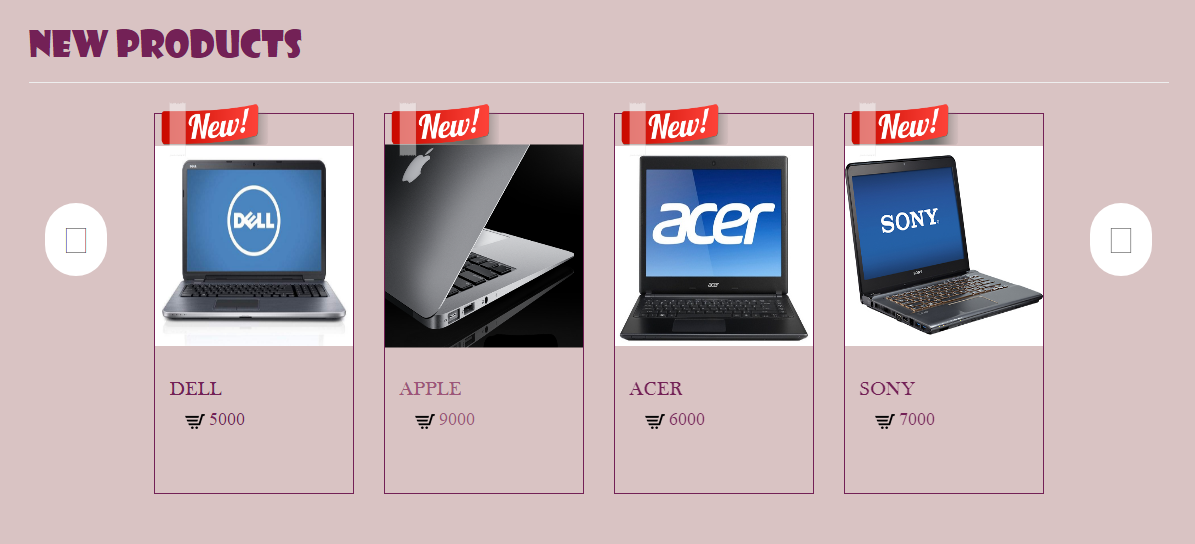


On sale :   
 so that user can see most sold devices



New product :

So that user can see the new devices which added in a few days



Er Diagram for database

