**Introduction**

Pharmacya website is a website that helps pharmacies to manage their products, invoices and users. Pharmacy admin c

an manage users (Add and Remove users). Pharmacy admin and any user can manage items (Buy and Sell) and can print invoices.

**How to use**

Firstly, you have to sign in with Admin profile, then Press Manage users, Add whoever you want to access this website making sure username can’t be repeated, if you entered already entered user a warning will appear and nothing happen, he will have the authority to manage items (Buy and Sell), to print invoices, view items, view and print his own daily invoice. But only Admin can manage users (Add and Remove), can view all users and view all invoices for the day.

Adding items is done from “Buy Item” page through two steps firstly taking a screen shoot of the item by your webcam then write the item name, quantity and price. Then press add item button, the item will be automatically added to the items table, to the items page and to the invoice table and to the invoice of the current page until you press print. Or if you want to update existing item just write its name and the quantity you want to add, and it will be updated in both items table and items page.

Selling or removing an item is done from “Sell Item” page you just write the item name, quantity. Then press remove item button, the quantity will be automatically reduced in the items table, in the items page and sent to the invoice table and to the invoice of the current page until you press print. If you entered an item which isn’t in the system or a quantity more than what exists a warning will be produced, and nothing happen.

In any place in the website you can find the pharmacy number by clicking the phone symbol in the footer and you can directly send an email to the manager by clicking the envelope symbol.

**Example for items preview:** Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated