#### PHARMACY MANAGEMENT

### Report by:

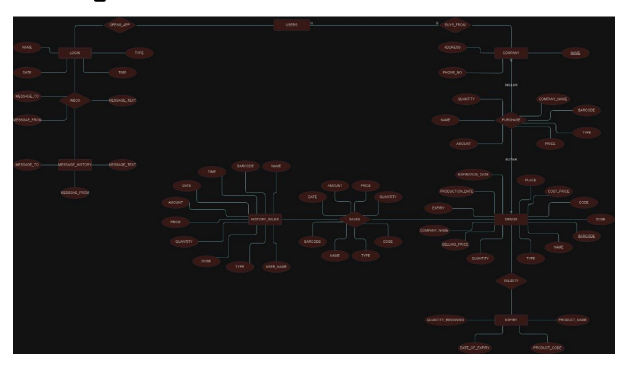
L S S Praneeth Kumar Reddy :PES1UG21CS305

D Jyothiradithya: PES1UG21CS921

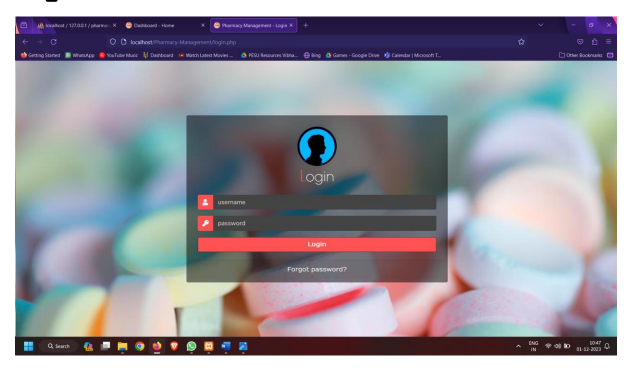
#### Overview:

We have done pharmacy management as our project for DBMS using PHP and mysql. We have used HTML CSS and php for our front end, php for our back end. In the folder "php" you can see our codes of backend.

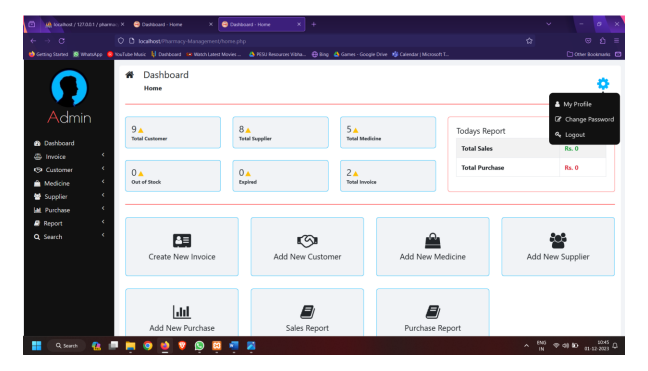
# ER Diagram:



# Login:



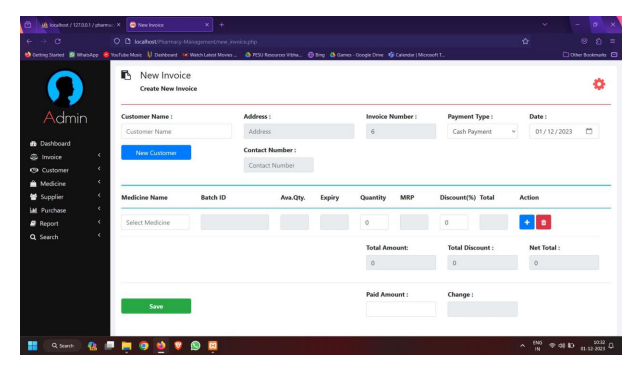
#### Dashboard:



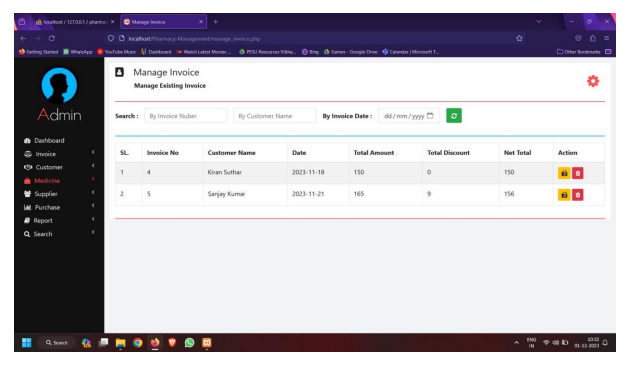
From here you can select the options you need to access after logging in. on selecting the settings icon you can have the options of changing passwords, logout and go to my profile.

### **Invoice Section:**

New Invoice: From here we can create a new invoice

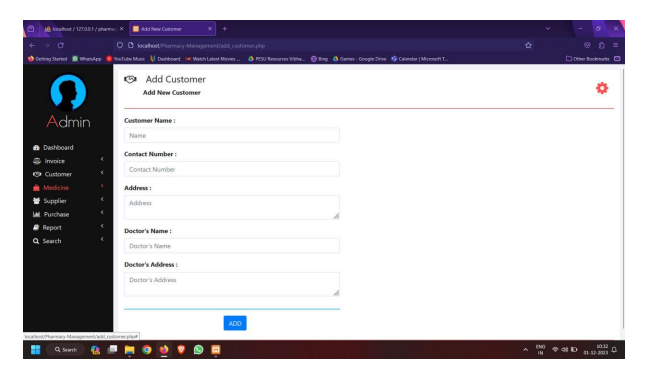


Manage Invoice: From here we can manage the invoices

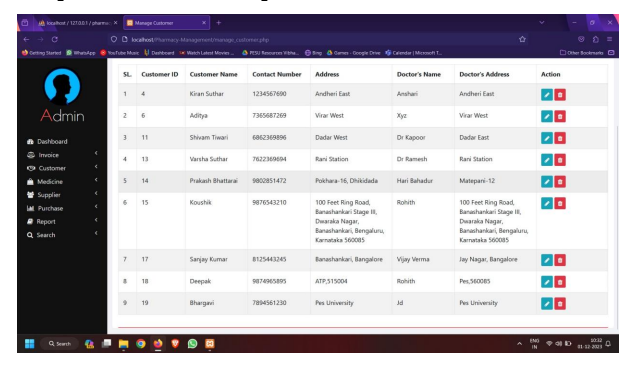


### **Customer Section:**

Add Custmoer: we can add customers here

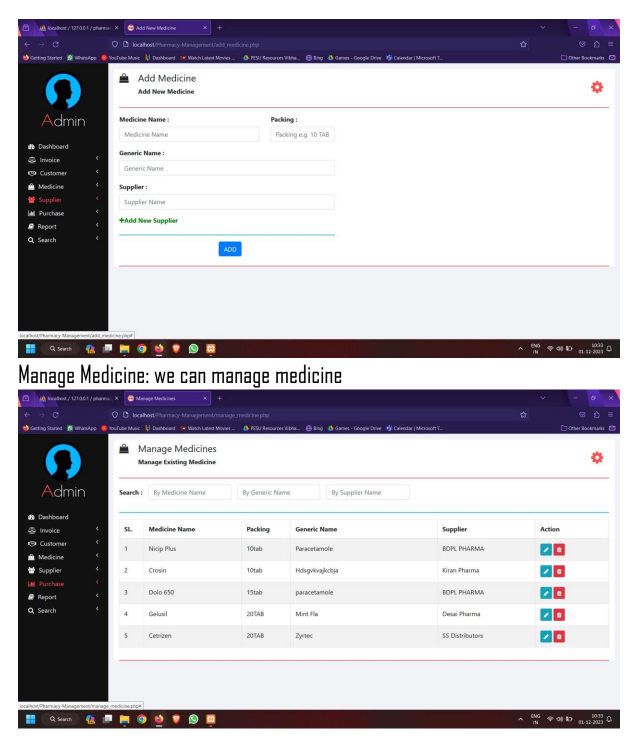


Manage Custmoer: we can manage custmoer

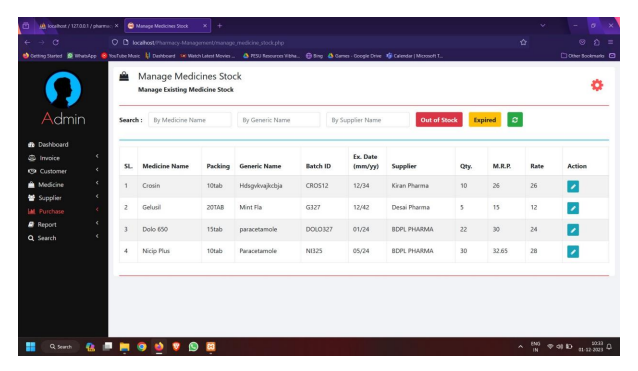


## **Medicine Section:**

Add Medicine: we can add medicine

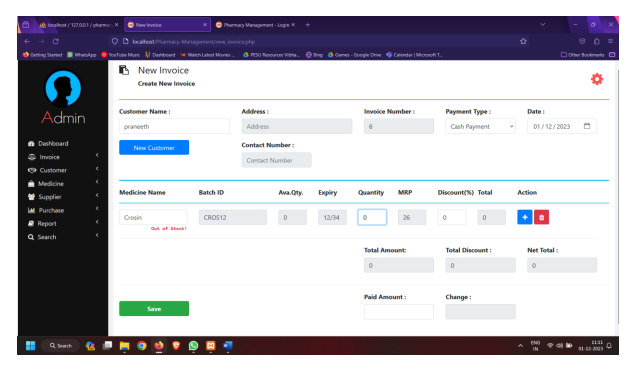


Manage Medicine Stock: we can manage the medicine stock

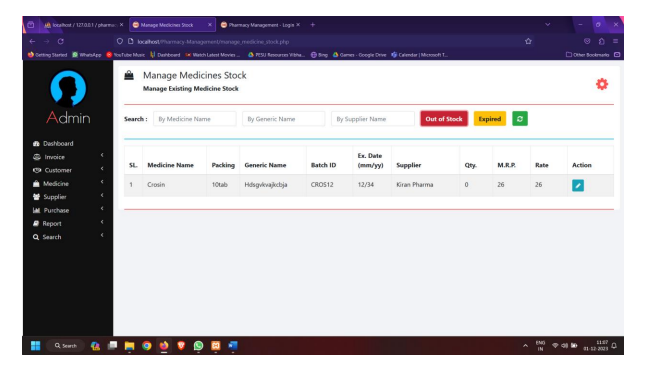


#### Triggers:

Here we can see that when I am trying to add a medicine it is triggering that it is out of stock.

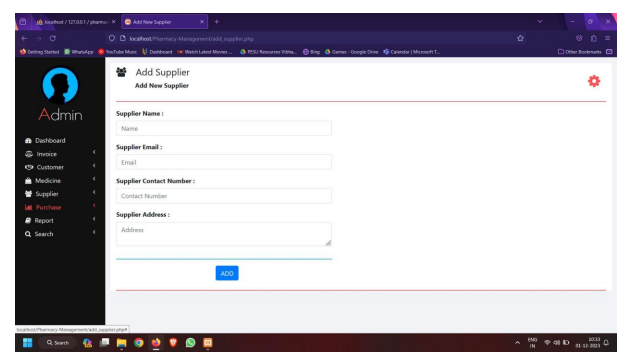


If any of the medicine is either out of stock or expired it triggers in its respective coloum i.e in the below picture we can see that on selecting out of stock we can see the medicine that is out of stock

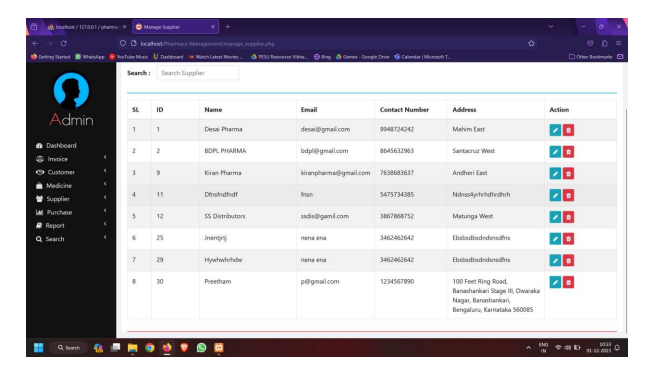


# **Supplier Section:**

Add Supplier: we can add supplierw

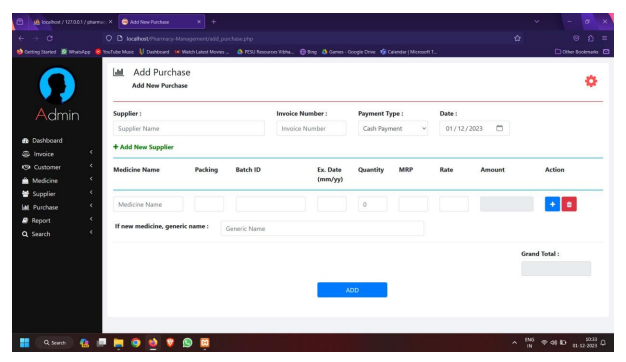


Manage supplier: we can manage supplier

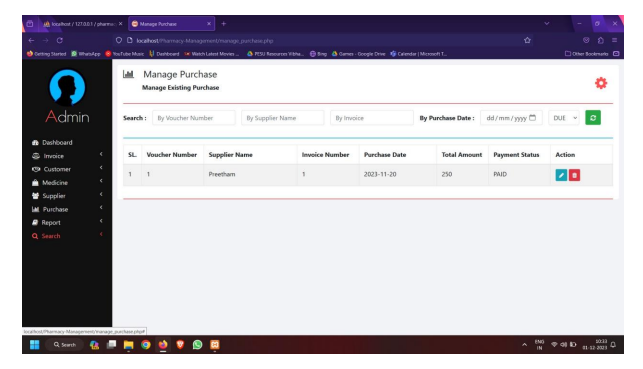


#### **Purchase Section:**

Add purchase: we can add purchase

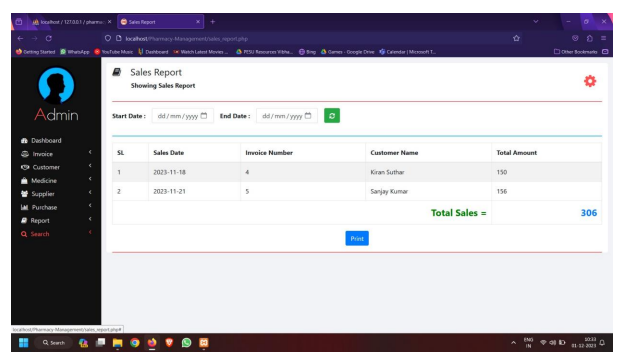


Manage purchase: we can manage purchase



## Report Section:

Sales Report: we can see our sales report



Purchase report: we can see our purchase report

