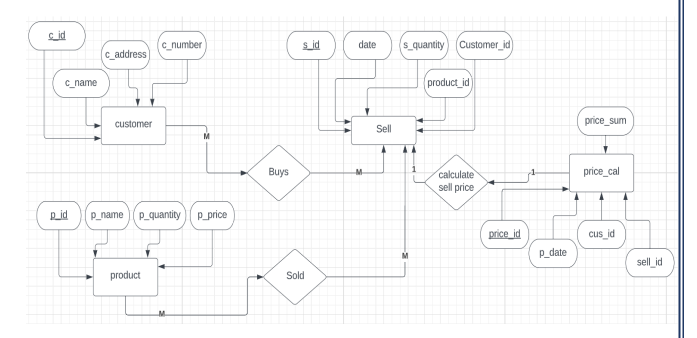
Entity Relationship Diagram:



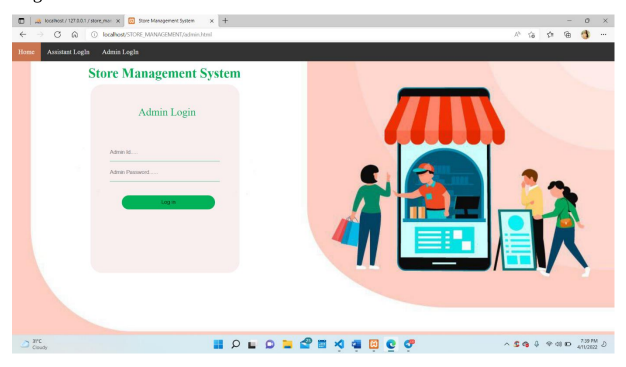
Schema Diagram:

```
customer(c_id, c_name,c_address, c_number)
customer_trig(c_id, c_name,c_address, c_number, time, event)
customer_trig_del(c_id, c_name,c_address, c_number, time, event)
customer_trig_up(c_id, c_name,c_address, c_number, time, event)
customer_trig_up(c_id, c_name,c_address, c_number, time, event)
product(p_id, p_name, p_quantity, p_price)
del_p(p_id, p_name, p_quantity, p_price, time, event)
update_p(p_id, p_name, p_quantity, p_price, time, event)
insert_p(p_id, p_name, p_quantity, p_price, time, event)
price_cal(price_id, cus_id, p_date, price_sum, sell_id)
sell(s_id, product_id, customer_id, date, s_quantity)
sell_insert_trig(s_id, product_id, customer_id, date, s_quantity, time, event)
login(u_id, u_name, u_pass, reg_id)
login_insert_trig(u_id, u_name, u_pass, reg_id, time, event)
register(r_id, r_name, r_address, r_dob, r_num, r_nid)
```

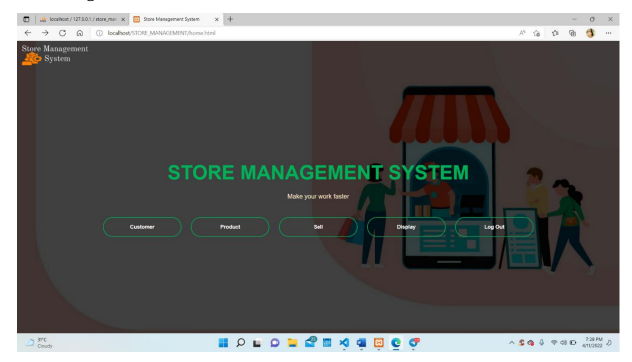
register_insert_trig(r_id, r_name, r_address, r_dob, r_num, r_nid, time, event)

Some Screenshot of Project:

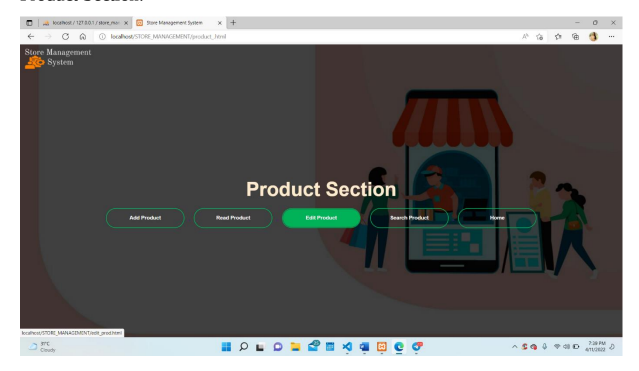
Login:



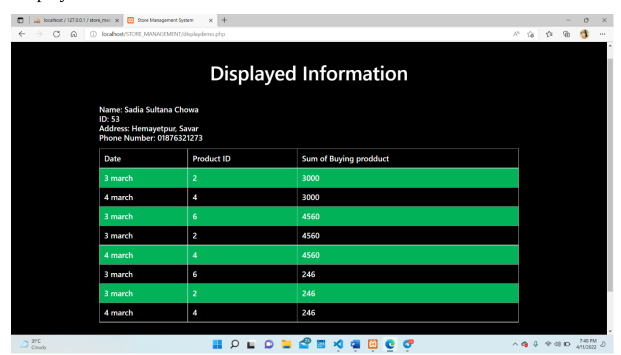
Home Page:



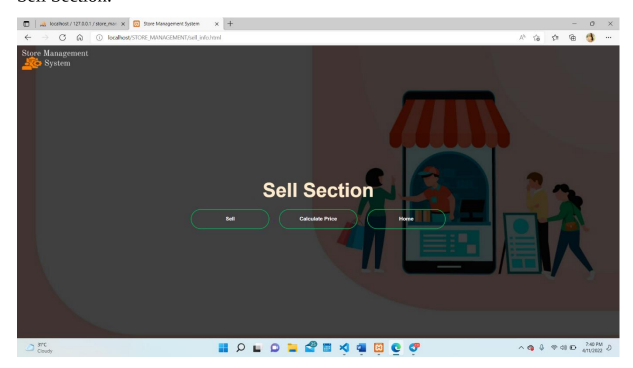
Product Section:



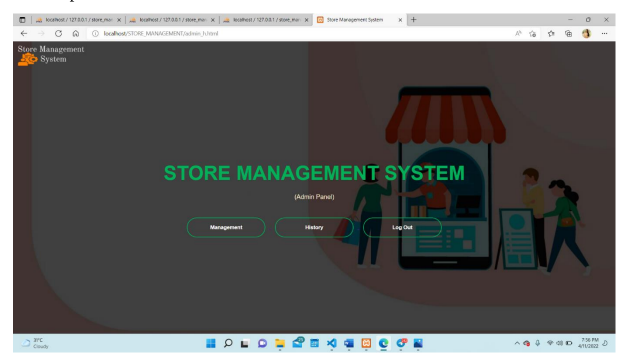
Display Information:



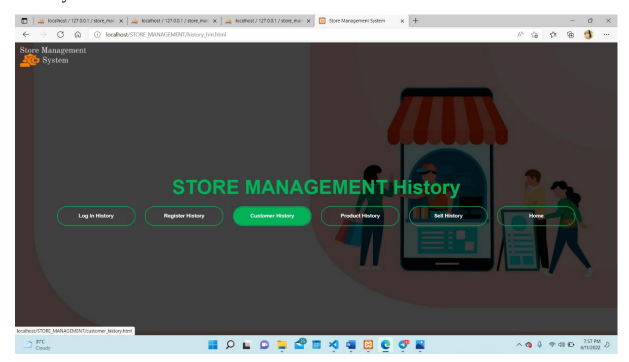
Sell Section:



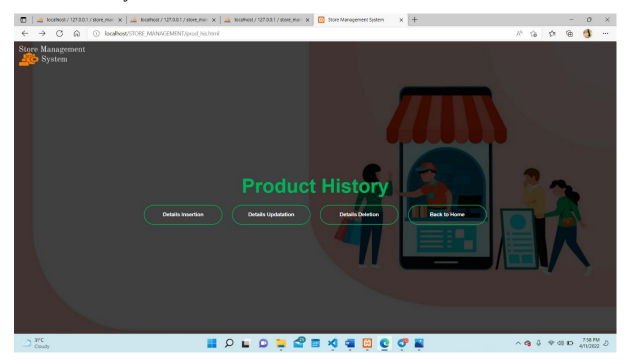
Admin panel:



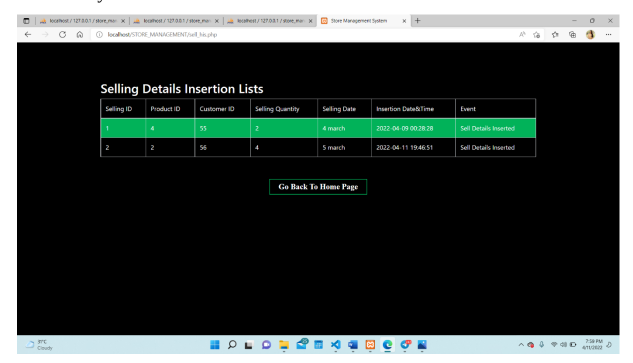
History:



Product History:



Sell History Insertion:



Conclusion:

The full overview for the project has been described and every feature works in a flow. This project in its normalized form. It helps to make the management system easier. Also, it has a good and understandable UI. So, it's is a user handy project.

Thank You...