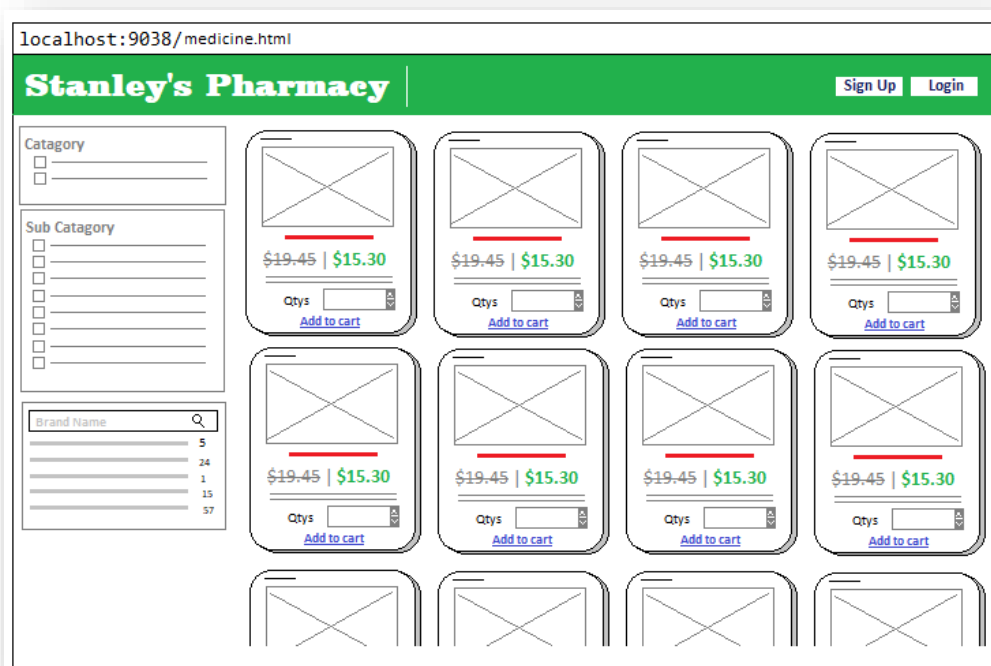
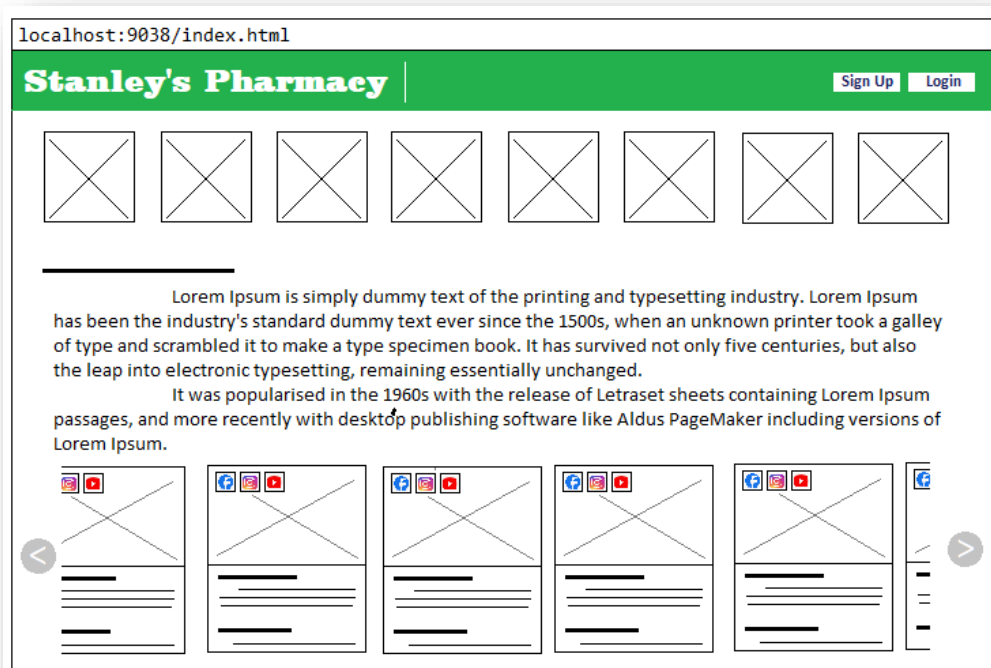


CASE STUDY – ANGULAR/REACT

Title: Pharmacy Store Automated Inventory

Objective: The ultimate aim of the pharmacy automation software is streamlining workflow by automating exhaustive tasks and by eliminating errors in every process. The integration of robotics and automation is the reason behind high productivity, efficiency, and reduced expenditure.



CASE STUDY – ANGULAR/REACT

localhost:9038/signup.html

Stanley's Pharmacy | [Sign Up](#) [Login](#)

New User Registration

First Name	Last Name
------------	-----------

Email Id

New Password	Confirm Password
--------------	------------------

☐ Male ☐ Female ▾

Contact No	City ▾
------------	--------

Health Information

<input type="checkbox"/>	<input type="text"/>
--------------------------	----------------------

[Save](#)

localhost:9038/login.html

Stanley's Pharmacy | [Sign Up](#) [Login](#)

Login

Email Id

Password

[Login](#)

