



Department of Computer Science & Engineering

UE17CS355 - Web Tech II Laboratory

# Project Evaluation

Project Title : Pharmacy Website

Project Team :

<PES1201700147 - Likith R Shekar>

<PES1201700691 - Siddharth Shankar>

<PES1201700857 - Dinakar S M>



## Project Description

A website which lets the user to buy their own drugs while giving them a complete detail on the knowledge of each drug including its components, side-effects, the manufacturing company while also including drugs that can serve as a viable replacement to it. The user can also be a reseller who runs his own pharmacy, it searches various companies and resellers for the drug that the user wants to buy. (Basically a pharma trivago)





## Technologies Used

HTML, CSS, JavaScript and AJAX and jQuery for the frontend.

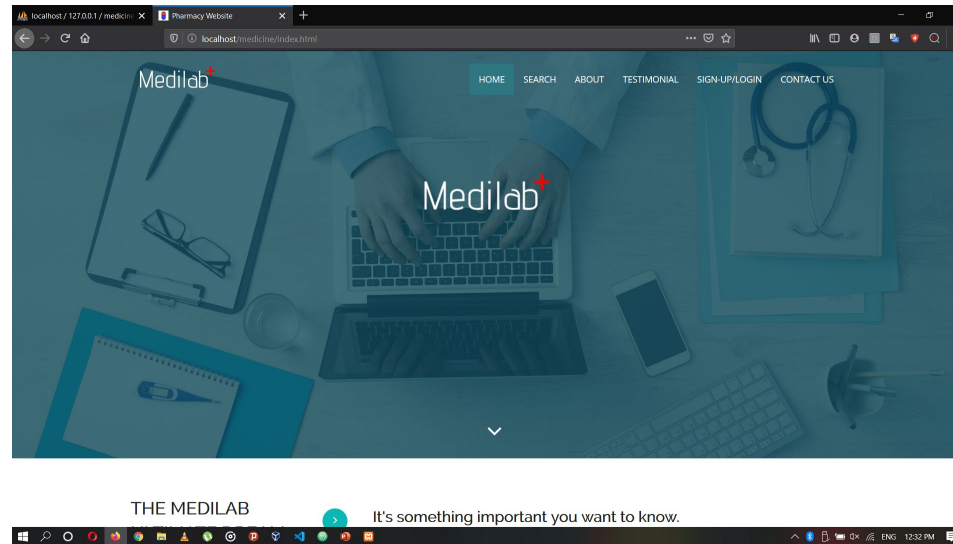
PHP and API's for the backend.

XAMPP and MySQL for the database.



## Techniques Implemented

The technique implemented is the Multistage Download.







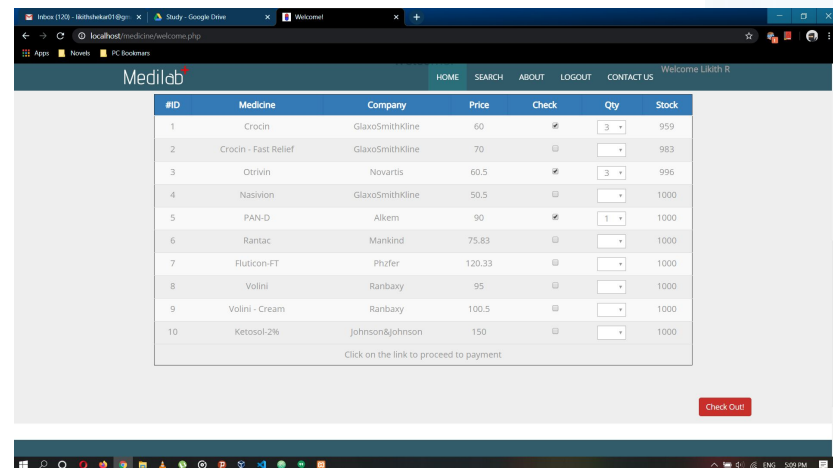
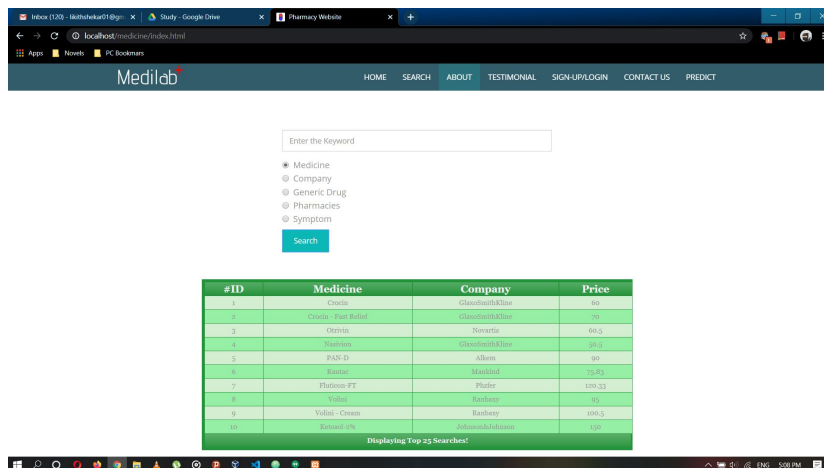
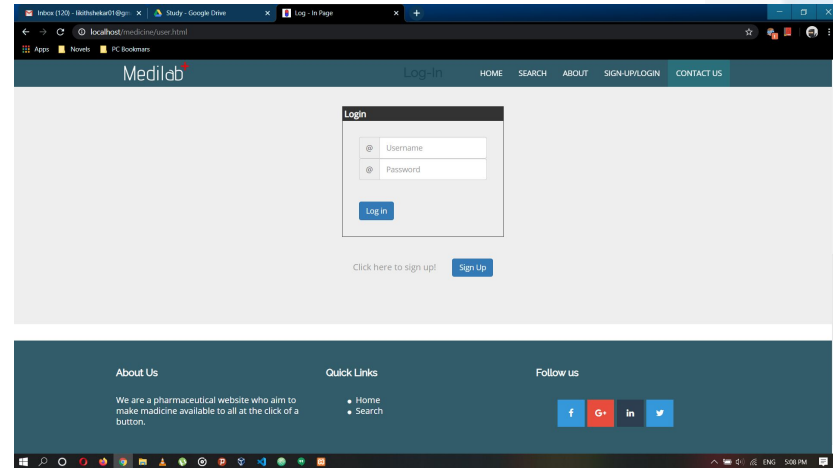
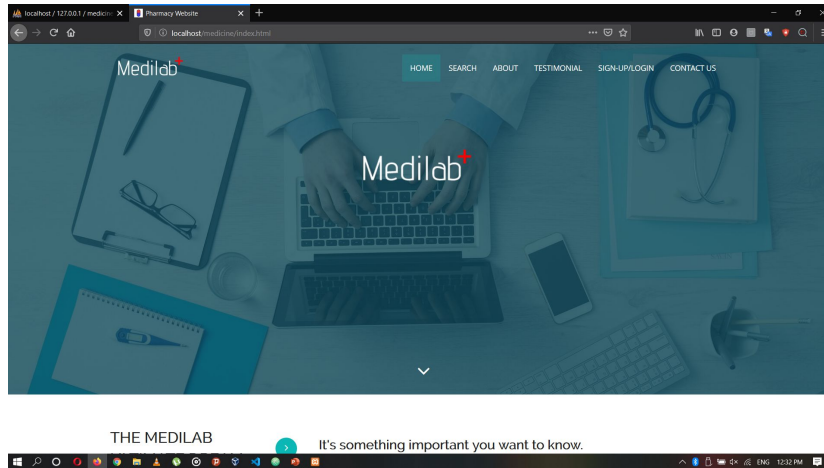
## Intelligent Functionality

We run an ML code which using the data from the previous orders predicts the three most probable orders which can be placed next.



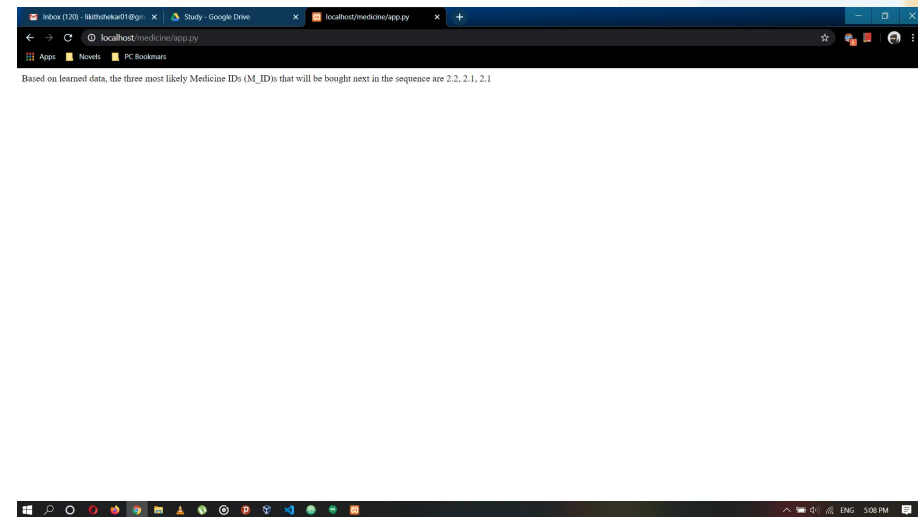
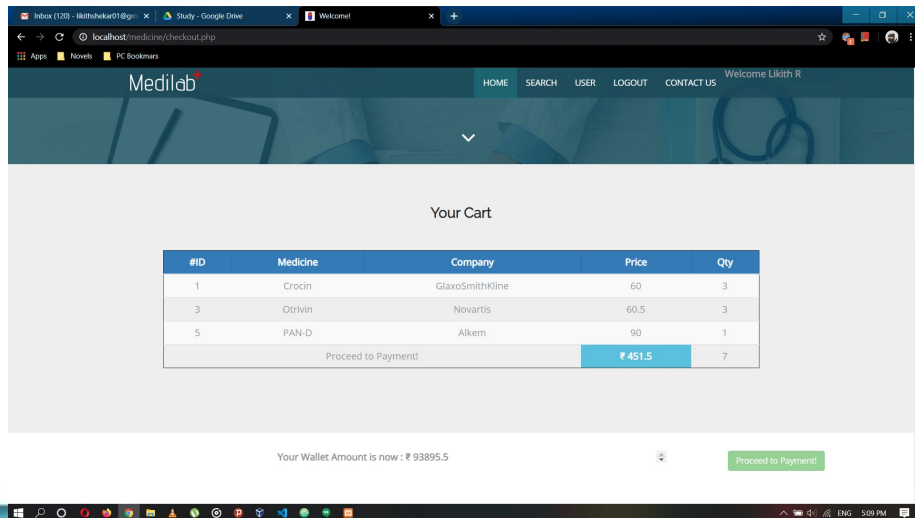
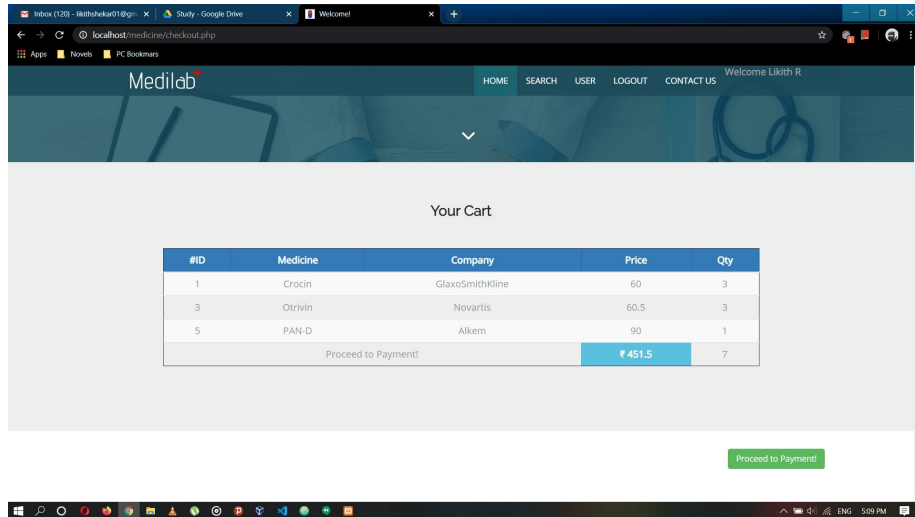


# Screenshots





# Screenshots



The image above is for the ML code execution for the Prediction



Thank You

