

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.



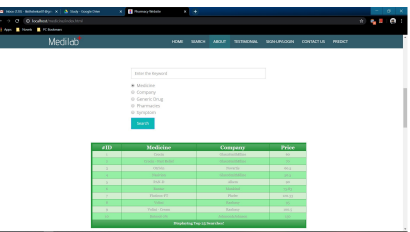


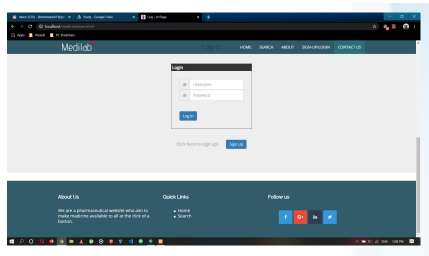


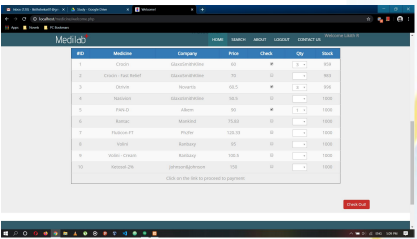


Screenshots











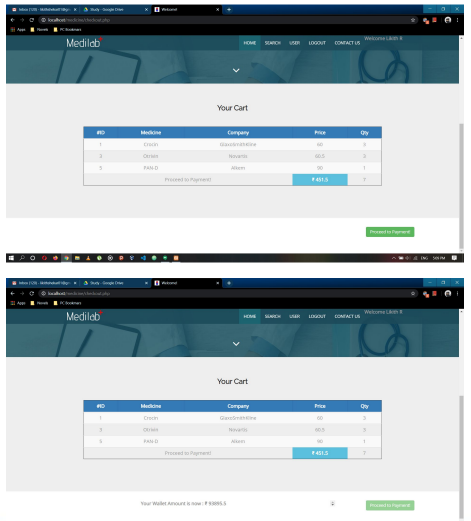
P O O 0 0 0 0 m A 0 0 0 0 V V 8 0 0

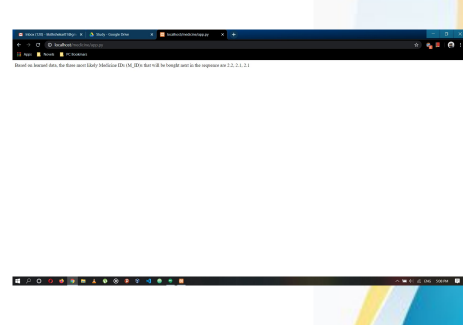






Screenshots





The image above is for the ML code

execution for the Prediction











Thank You