# CS699 Project Proposal

Parismita Das Vaibhav Singh Roll No: 22M0815 Roll No: 22M0827

 $24 \ {\rm September} \ 2022$ 

Drugpedia

## Contents

| 1 | Abstract                          | 3      |
|---|-----------------------------------|--------|
| 2 | Methodology                       | 3      |
|   | Milestones 3.1 Part 1: First Half | 3<br>3 |
| 4 | Stack Used                        | 4      |

#### 1 Abstract

According to one's definition, the purpose of medicine is "to cure sometimes, to relieve often, to comfort always."[1]. Every medicine has its ingredient list thoroughly checked and verified, but despite that, some detrimental ingredients may be present that the patient is unaware of, or the patient is allergic to. One can look up these ingredients online, doing so will take a lot of efforts as there aren't many platforms that give this data collectively and one might not be able to find any certified information while surfing through the net. Our aim is to implement a platform where a user can find all the details related to the prescribed medicine and its ingredient compositions and their potential roles.

## 2 Methodology

We will incorporate web scraping to collect the data from the two health-care platforms 'WebMD' and 'Tata 1mg' to retrieve composition summary and medicine composition respectively. And we intend to use  $Beautiful\ Soup$  to scrape the data using python. We will build the web application using Flask, PostgreSQL as database along with the frond-end, based on  $HTML\ \mathcal{E}\ CSS$ .

#### 3 Milestones

#### 3.1 Part 1: First Half

Module 1: Employing web scraping to display information on medications and their ingredients based on user searches. (For example: Displaying summary of 'Pan-40' medicine based on user search)

Relevant information to be shown: Medicine usage, potential side effects and its composition.

Website to be used for scraping: Tata 1mg (https://www.1mg.com/)

#### 3.2 Part 2: Second Half

Module 2: Employing web scraping to display summary of medicine ingredient (For example: Summary of the key ingredient of 'Pan-40' medication i.e. pantoprazole).

Relevant information to be shown: summary of the medicine's composition.

Website to be used for scraping: WebMD (https://www.webmd.com/drugs/2/index)

Module 3: Fix bugs and Test the platform.

## 4 Stack Used

- Python using libraries such as Flask for APIs and Beautiful Soup for Web Scrapping.
- Git via GitHub
- $\bullet$  Makefile
- $\bullet~$  HTML and CSS

## References

[1] Edward Livingston Trudeau, To Comfort Always, Independently Published, 2016, ISBN 1519051077, 9781519051073