

# Pharmacy Store Management System



**Saroj Mohan Institute of Technology(degree div)**

Techno India Group

APRIL–MAY 2021

**Created By:**

*Pritam Ganguly (Roll no:-16800317025)*

*Prantik Roy (Roll no:-16800317027)*

*Rittika Pal (Roll no:-16800317022)*

*Nilanjan Chattopadhyay(Roll no:-16800317028)*

**Instructed By:**

*Biswajit Mahanty (Assistant professor of SMIT)*

# Team Review

This project was a group project and was only possible because of the equal contribution of each team member. The followings are the ways each individual contributed to the project.

## **Project Instructor**

Biswajit Mahanty

Respected sir, being the most experienced one has taught us all how to organize and undertake a group project. He was also responsible for assigning the project roles. This project being relatively huge had constantly required attention from the instructor. Therefore we humbly thank him for his valuable contribution.

## **Project lead and developer of front-end**

Pritam Ganguly

Our project lead was responsible for coming up with the project idea that not only has a real world application but also is a great learning experience. Apart from that he was also responsible for connecting the front-end with back-end by creating appropriate function and binding them to the user interface. His contribution to the entire project is greatly appreciated.

## **Front-end developer**

Prantik Roy

Prantik Roy, being another one of our front-end developers is the one responsible for the UI. He not only came up with the entire design of the UI but also created the entire UI based on his design. His contribution to the entire project is greatly appreciated.

## **Back-end developer**

Rittika Pal

Rittika Pal had created half of the functions in back-end. Not only that but she also had designed the entire database system. Her contribution to the entire project is greatly appreciated.

## **Back-end developer**

Nilanjan Chattopadhy

Nilanjan being the other one of back-end developers had given most of his attention in back-end functions and made them accessible from the front-end. His contribution to the entire project is greatly appreciated.

## *Introduction*

The following is a synopsis for the project "Pharmacy store management system" which is a desktop application that features an interactive interface that eases the process of managing a store. The project was created solely using SQLite, python and its tkinter module. No third party application was used.

## *Project objective*

This project was created for the solo purpose of easing out the process of managing a store. By working together we have developed a software with user friendly interface that keeps the record of all the items in store. Though the user interface the store operator can easy search though all the items in the store and can also locate a particular item. This is great for checking the availability of curtain product in store. The software is also equip with a checkout system that makes transaction easier. When adding new item to the stock we can also update our record very easily. If price of a curtain item increases, we can easily update it in the records.

## *Scope*

Although this project isn't made with much flexibility and adaptability, the core elements of this project is sufficient to provide simple explanation of the word provided. Hence, this can be used in places of learning or reading such as library, school, etc, as accessing meaning of complicated words is made easier with a simple click of a button.

# Features

Digitalising a manual process not only makes the work reliable but also reduces the overall cost. Hence switching to a software benefits the business greatly. There's many such software in the market to choose from however there are few things that make our software stand out. Here's the following.

- 1) Each input field is constantly validated each time user enters something hence the application will reject input that is either wrong or misspelled. This further enhances the integrity and reliability of the database record.
- 2) Though the user interface the store operator can easy search though all the items in the store and can also locate a particular item. This reduces a lot of hassles as the availability of curtain product in store is easily known.
- 3) The software is also equip with a checkout system that makes transaction easier. The software will prevent selling more than what is currently is in stock. This further makes sure that the integrity of the database is secured.
- 4) When adding new item to the stock we can also update our record very easily. If price of a curtain item increases, we can easily update it in the records. This makes the database flexible and reusable.

## *Conclusion*

With the usability of python as a coding language increases day by day, keeping up with all its application became necessary. Simplicity of python allows us to create otherwise complicated application in an instance. Python is dominating the industrial marketplace as the simple, easy to learn and at the same time powerful alternative to other coding languages. This project demonstrates a simple application of python that finds meaning of words in an instance. This is an example of how powerful Python as a coding language is.