**Retail Store Management System**

**Milestone 1**

**Problem Statement:**

In the existing Retail Store Management System/departmental store management system, most of the work is completed manually by using paper records. It is a place where we get all our daily use basic requirement products. This is one of the difficult jobs to administrate. Most of these jobs are done manually. This includes many drawbacks,

* Increases the paper work
* Time consuming
* Loss of information
* Security issues
* Lack of integrated resources
* Data duplication

**Objective:**

* The main objective behind this Retail Store Management System is to provide all the details about Product, Product Type.
* There is a single role user i.e., admin in this project who can manage all the activity.
* Admin can manage Product, Bill and also managed the sells details.
* This project is very helpful for maintaining the sales activity in Product because it is very complex task to manage the daily sales manually.
* The project admin can see the details of Product, Product Type etc. Only Admin can edit or delete the details of the Product.

**Functions to be implemented:**

* Login for Admin
* Change Password for Admin
* Logout functionality
* Dashboard for Admin User
* Manage Product

1. Adding New Product
2. Edit the Existing Product
3. View details of the Product
4. Listing of all Product

* Manage Bill

1. Adding New Bill
2. Edit the Existing Bill
3. View details of the Bill
4. Listing of all Bill

* Manage Sales of Product

1. Adding New Product
2. Edit the Existing Product
3. View details of the Product
4. Listing of all Product

**Programming Skills:**

C++, Python

**Database:**

Sqlite3

**Software Used:**

* Visual Studio
* Python IDE
* Windows Operating System

**Team Nalanda**

**Team Members**

1) Jitesh Lohar

2) Shantanu Kadam

3) Chetan Pagare

4) Tanishq Maheshwari

5) Palak Vishwakarma

6) Yash Kale