

# Pharmacy Management System

## Project Abstract

**Cohort- 17**

**Group-4**

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## 1.0 Purpose of this document

The purpose of this Pharmacy Management System project is to improve the maintenance and manipulation of the drugs in the medicals. The pharmacy management system will be used to minimize the time and resource by maintaining the details of the drug systemically so that the data can be used in possible quickest time. While the resource which is minimized are workforce, money, papers, etc. The system is user-friendly and will help the pharmacist. This Pharmacy Management System will reduce the burden on pharmacist and will make the system efficient by providing the more accurate details about drugs in the medical.

### **Final Deliverable must include:**

- Create initial setup
- User management
- Role-based user menus
- Reports

## 2.0 Business Case

### **Main Users Of The System:**

1. Customer
2. Admin
3. Vendor

It is a pharmacy online order application, which allows Customers to register themselves on to the system by filling in the Sign-up form which will provide them with access to the system. Customers can view the product, view order details, view their product which will provide a brief description of our system. They can view or order medicines and can also check the details of their order.

Then there's Admin who can add or remove new vendors, View products of the vendor, can place order to the vendor, check order status of self-order and check the order of user or can modify them . admin can add the user and product as well. Admin has complete access to the system.

And lastly the Vendor can register their product on the application. Vendor can update their profile if they need to and can add product in the application, or can update the information of existing product and lastly they can check or update the order status of the admin.

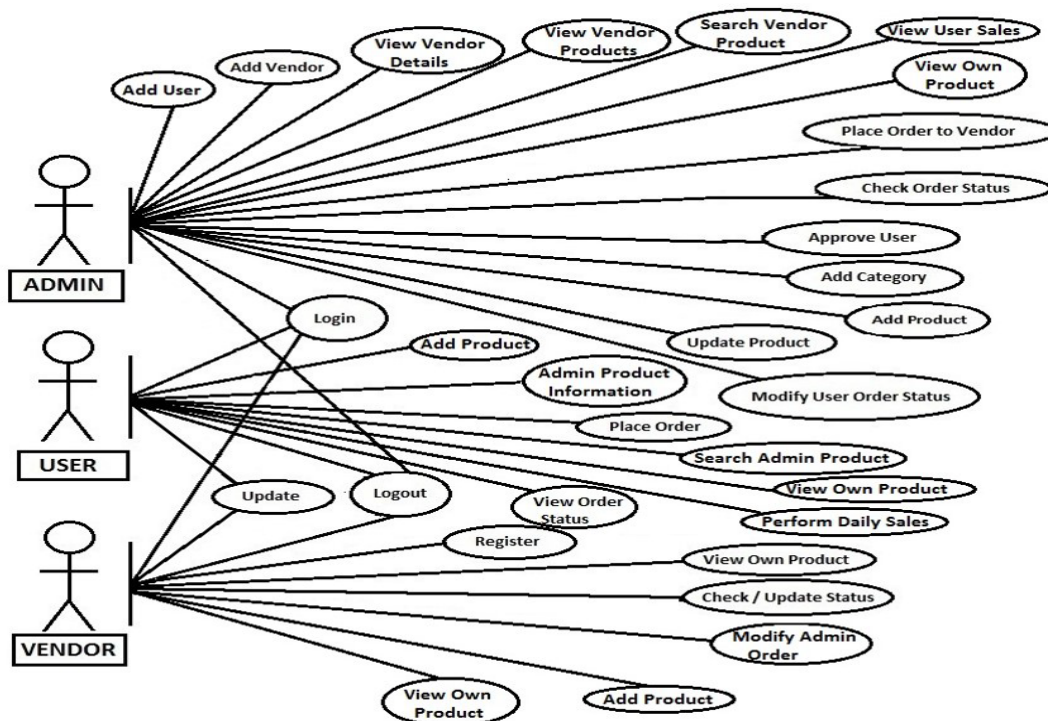
## 3.0 Appendices

### 3.1 Glossary

Acronyms	Definitions
MDI	Multiple Document Interface
GUI	Graphical User interface
DFD	Data flow diagram
ERD	Entity Relationship Diagram
UI	User interface

### 3.2 Other

#### Use Case Diagram



## 4.0 Terms & Conditions

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## 5.0 Change Log

Version Number	Changes made			
V<n.n>	<If the change details are not explicitly documented in the table below, reference should be provided here>			
	Page no	Changed by	Effective date	Changes effected