

# **Final Year Project Report**

**“Medical Store Management System”**



## **Project Advisor**

**“Mr. Imran Saleem”**

## **Submitted By**

Salman Shaukat	12024027-016
Muhammad Qasim	12024027-004

---

Department of Computer Sciences  
School of Professional Advancement  
University of Management Technology Lahore

# “Medical Store Management System”

Project Report submitted to the Department of Computer Science, University of Management and Technology, in partial fulfillment of the requirements for the Degree of Master of Science in Computer Sciences.



## Members' Names

Salman Shaukat	12024027-016
Muhammad Qasim	12024027-004

Date: \_\_\_\_\_

Advisor: \_\_\_\_\_

HOD: \_\_\_\_\_

## **Abstract:**

A MEDICAL STOREMANAGEMENT SYSTEM is a software-based business solution used to simultaneously track sales activity and inventory. Manufacturers and trade resellers can both benefit from a thorough solution, where single transaction entry records necessary details on the customer, products purchased, price and date while also updating inventory levels.

MEDICAL STORE MANAGEMENT SYSTEM is a software application maintains the records related to purchase, sales, returns, stock updating, cash and bank flows and the reorder level of medical store.

The main objective of the application is to automate the existing system of manually maintain the records of the counter sales, purchases, reorder levels, Supplier and Customer monetary positions and other related transactions made at the counter.

1. To keep accounts of purchase and sales
2. To know the current position of the debtors and creditorsBill generation

The transactions related to purchase, sale and returns are maintained manually at present along with maintaining the accounts of the customers and the suppliers. The application should provide quick access to the records maintained and must reveal the important reviews about the business so that the growth can be easily compared and should provide with the various reports showing the related details so that the important decisions could be taken easily.

All these are to be automated and an application is required to relate all of them relatively and logically so that the current system can be replaced and accepted without major changes and problems.

The application should provide quick access to the records maintained and must reveal the important reviews about the business so that the growth can be easily compared and should provide with the various reports showing the related details so that the important decisions could be taken easily.

## **Dedication:**

This application can be used by any medical store to automate the process of manually maintaining the records related to the subject of maintaining the stock and liquid flows.

As this is generic software it can be used by a wide variety of outlets (Retailers and Wholesalers) to automate the process of manually maintaining the records related to the subject of maintaining the stock and cash flows.

This software helps you to track all the profits, loss, profitable clients and products of medical shop moreover it's a medical shop accounting software. Flexible and adaptive software suited to medical shops or stores or pharmacies of any size.

The proposed system will be designed to support the following features:-

The proposed system has a user friendly Interface for porting of data to server.

The proposed system provides the facility to pull the data from the server of the specified Supply order number and get the respective report.

The proposed system provides the no replication of data.

User can get the desired output according to their queries .This is an added advantage.

As this is generic software it can be used by a wide variety of outlets (Retailers and Wholesalers) to automate the process of manually maintaining the records related to the subject of maintaining the stock and cash flows.

# Table of Contents

<b>Chapters</b>	<b>Page#</b>
<b>Chapter # 1: Introduction.....</b>	<b>1</b>
<b>Chapter # 2: Existing Solutions and proposed solutions.....</b>	<b>2</b>
2.1 Use Strong Passwords .....	2
2.2 Update POS Software Applications .....	3
<b>Chapter # 3: Analysis .....</b>	<b>4</b>
3.1 Vision Document .....	4
3.2 Supplementary Specification .....	4
3.3 Software Quality Assurance Plan .....	5
3.4 Use Case Model .....	6
3.5 Uses Cases .....	6
3.5.1 Master Entry (Category) .....	14
3.5.2 Master Entry (Company) .....	15
3.5.3 Master Entry (Products).....	16
3.5.4 Master Entry (Configurations).....	17
3.5.5 Users (Registration) .....	18
3.5.6 Customers .....	19
3.5.7 Tools.....	20
3.6 Software Architecture.....	21
3.6.1 Screen Shots .....	22
<b>Chapter # 4: Design .....</b>	<b>36</b>
4.1 Database Design .....	36
4.2 Domain Model .....	37

4.3 Operations contracts .....	38
4.4 System Sequence Diagram .....	38
4.5 Class Diagram.....	39
4.6 Deployment Diagram .....	40
4.7 Component Diagram.....	41
<b>Chapter # 5: Test Cases .....</b>	<b>43</b>
5.1 Test Case specification .....	43
5.2 Black box testing .....	43
5.3 White box texting .....	43
5.4 Other text cases.....	44
5.5 Verification and validation .....	44
5.6 Debugging.....	48
<b>Chapter # 6: Tools Used .....</b>	<b>49</b>
<b>Chapter # 7: Summary and Conclusion .....</b>	<b>50</b>
7.1 Inventory management .....	50
7.2 Customer satisfaction .....	50
<b>Chapter # 8: User Manual .....</b>	<b>52</b>
<b>Chapter#9: Lessons Learnt And Future Work \</b> <b>Enhancements:-.....</b>	<b>57</b>

**Appendix # A.....59**

- a. Team Structure:.....59
- b. Work Breakdown Structure:.....65
- c. Pert Diagram:.....71
- d. Critical Path:.....72
- e. Scope Statement:.....73
- f. Project Charter:.....84

**Appendix # B.....86**

- a. Project Approach Section.....86
- b. Project Approval Section.....87
- c. Meeting Summary.....87

**Index**

