ST JOSEPH ENGINEERING COLLEGE An Autonomous Institution

Affiliated to VTU, Belagavi

Mangaluru-575028



MINI PROJECT REPORT ON

"PHARMACY DATABASE MANAGEMENT"

Submitted By

Darren Pereira 4SO21CS042

Karthik Nayak 4SO21CS057

Clancy Dsouza 4SO21CS040

Under the guidance of

Ms Pruthvi M R

Assistant Professor, Department of CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 2022-2023

ST JOSEPH ENGINEERING COLLEGE

An Autonomous Institution Vamanjoor, Mangaluru-575028 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

Certified that the project work entitled "Pharmacy Management System" carried out by

Darren Pereira 4SO21CS042 Karthik Nayak 4SO21CS057 Clancy Dsouza 4SO21CS040

bonafide students of IV semester students in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of St Joseph Engineering College during the year 2022-23. It is certified that all corrections/suggestions indicated during Internal Evaluation have been incorporated in the report. The project report has been approved as it satisfies the academic requirements in respect of miniproject work .

Ms Pruthiv M R Project Guide Dr Sridevi Saralaya HOD-CSE

EXTERNAL VIVA

NAME OF THE EXAMINER

SIGNATURE

1.

2.

Acknowledgment

The satisfaction and euphoria that accompanies the successful completion of any task would be incomplete without mentioning the people who made it possible, whose constant guidance and encouragement crowned our efforts with success.

We take this opportunity to thank those who have helped and motivated us throughout the completion of this project.

We would like to express our deep and sincere gratitude to our project guide, Ms Pruthvi M R, Assistant Professor, Department of Computer Science and Engineering, for her constant guidance and support, without which this project wouldn't have been completed successfully.

We owe our great debt to **Dr Sridevi Saralaya**, Head of the Department of Computer Science and Engineering, for her support and encouragement during the course of development of this project.

We are immensely grateful to our Principal, **Dr Rio D'Souza**, our Director, **Rev. Fr Wilfred Prakash D'Souza**, and Assistant Director **Rev. Fr Kenneth Rayner Crasta** for their support and encouragement.

We extend our gratitude to the entire faculty and the staff of the Department of Computer Science and Engineering, SJEC, for their advice, kind co-operation and assistance throughout the academic year.

Lastly, we would like to express our heartfelt appreciation towards our classmates and seniors for their guidance and suggestions.

Abstract

The main aim of the project is the management of the database of the pharmaceutical shop. This project is insight into the design and implementation of a Pharmacy Management System. This is done by creating a database of the available medicines in the shop. The primary aim of pharmacy management system is to improve accuracy and enhance safety and efficiency in the pharmaceutical store. The aim of this project is to develop software for the effective management of a pharmaceutical store. We have developed this software for ensuring effective policing by providing statistics of the drugs in stock.

This program can be used in any pharmaceutical shops having a database to maintain it. The software used can generate reports, as per the user's requirements. The software can print invoices, bills, receipts etc. It can also maintain the record of supplies sent in by the supplier. Here, the admin who are handling the organization will be responsible to manage the record of the employee. Each employee will be given with a separate username and password.

The aim of the project is to create an effective software to help the pharmacist to maintain the records of the medicines, handle user details, generate invoice, check and renew validity and provide a scope of communication between users by using inbuilt messaging system. Pharmacy management system deals with the maintenance of drugs and consumables in the pharmacy unit. This pharmacy management system is user friendly.

Table of Contents

	Acknowledgment	i
	Abstract	ii
	Table of Contents	iii
	List of Figures	iv
	List of Tables	\mathbf{v}
1	Introduction 1.1 Problem Definition	1 1 1
2	Software Requirement Specification 2.1 Description on Implementation	2 2 2 2
3	System Design 3.1 ER Diagram	3 3 4 5
1	Screenshots	9
5	Conclusion and Future Scope	12
D	oforongos	19

List of Figures

3.1	ER diagram	3
3.2	Schema diagram	4
3.3	company table	5
3.4	drugs table	5
3.5	expiry table	5
3.6	history of sales table	6
3.7	inbox table \ldots	6
3.8	login table	6
3.9	message history table	7
3.10	purchase table	7
3.11	sales table	7
3.12	users table	8
4.1	Login Page	9
4.2	admin home Page	9
4.3	drug list	10
4.4	user info	10
4.5	deals list	11

List of Tables

Introduction

The project's primary objective is to streamline pharmaceutical shop database management through the development of a Pharmacy Management System. This system ensures precise medication tracking, bolstering safety and operational efficiency within the store. Our software enables effective stock control, report generation, and secure user access, facilitating seamless interaction between users via an integrated messaging system. It addresses the complex demands of pharmacy management, catering to both administrative and employee needs, offering a user-friendly solution for pharmaceutical establishments.

1.1 Problem Definition

The problem at hand involves the need for an efficient software solution to aid pharmacists in effectively managing medication records, user information, invoice generation, validity checks, and fostering communication among users within a pharmacy unit. This challenge necessitates the development of a user-friendly Pharmacy Management System capable of handling intricate pharmacy operations and catering to administrative and employee requirements, ultimately enhancing overall pharmacy management.

1.2 Scope and Importance

The scope of this Pharmacy Management System encompasses comprehensive medication tracking, user management, invoicing, and communication features, serving pharmaceutical stores of various sizes. Its significance lies in improving accuracy, safety, and efficiency in pharmaceutical operations, reducing errors, enhancing customer service, and enabling better stock control. This system caters to the evolving needs of the pharmacy industry, contributing to its modernization and growth.

Software Requirement Specification

2.1 Description on Implementation

List of modules

- Login page
- Homepage
- Company
- Purchase
- Drugs
- Sales
- User/Settings
- Messaging

2.2 Software Requirement Specification

Software Requirement Specification

• Language : Java

• Database used: MySQL.

• Design used: Java.

• Operating System: Window 11.

• Software used: XAMPP.

2.3 Hardware Requirement Specification

• Installed Memory: 2GB or Higher

• Processor: 1GHz or Higher.

• Hard Disk Space: 16GB availability.

• **Display**: Standard outpout display.

System Design

3.1 ER Diagram

Figure:3.1 shows the ER diagram of student database.

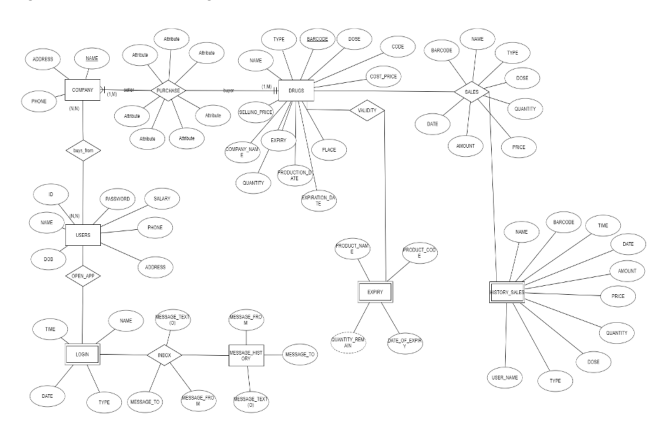


Figure 3.1: ER diagram

3.2 Schema Diagram

Figure:3.2 shows the Schema Diagram of student Database.

COMPANY NAME ADDRESS PHONE DRUG PRODUCTION-DATE NAME TYPE BARCODE DOSE CODE COST-PRICE SELL-PRICE EXPIRY COMPANY-NAME EXPIRATION-DATE | PLACE | QUANTITY HISTORY_SALE USER-NAME BARCODE DOSE TYPE NAME QUANTITY PRICE AMOUNT DATE TIME **PURCHASE** COMPANY_NAME BARCODE TYPE PRICE AMOUNT NAME QUANTITY SALE BARCODE DOSE TYPE PRICE AMOUNT NAME QUANTITY DATE USER NAME DOB PHONE ADDRESS SALARY PASSWORD <u>ID</u> LOGIN NAME TYPE DATE TIME ID INBOX MESSAGE-MESSAGE-MESSAGE-TO SENDER_ID

Figure 3.2: Schema diagram

3.3 Table description

Figure:3.3

ı	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
	1	NAME 🔑	varchar(50)	latin1_swedish_ci		No	None				Drop	More
	2	ADDRESS	varchar(50)	latin1_swedish_ci		No	None				Drop	More
	3	PHONE	varchar(20)	latin1_swedish_ci		No	None				Drop	More

Figure 3.3: company table

Figure: 3.4

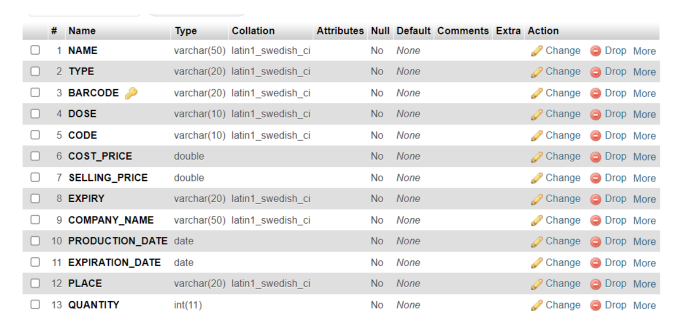


Figure 3.4: drugs table

Figure:3.5

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	PRODUCT_NAME	varchar(50)	latin1_swedish_ci		No	None				Drop	More
2	PRODUCT_CODE	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
3	DATE_OF_EXPIRY	varchar(10)	latin1_swedish_ci		No	None			⊘ Change	Drop	More
4	QUANTITY_REMAIN	int(11)			No	None			Change	Drop	More

Figure 3.5: expiry table

Figure:3.6

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	USER_NAME	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
2	BARCODE	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
3	NAME	varchar(50)	latin1_swedish_ci		No	None				Drop	More
4	TYPE	varchar(10)	latin1_swedish_ci		No	None			Change	Drop	More
5	DOSE	varchar(10)	latin1_swedish_ci		No	None			⊘ Change	Drop	More
6	QUANTITY	int(11)			No	None			Change	Drop	More
7	PRICE	double			No	None			⊘ Change	Drop	More
8	AMOUNT	double			No	None			Change	Drop	More
9	DATE	varchar(15)	latin1_swedish_ci		No	None				Drop	More
10	TIME	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More

Figure 3.6: history of sales table

Figure:3.7

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	MESSAGE_FROM	varchar(20)	latin1_swedish_ci		No	None				Drop	More
2	MESSAGE_TO	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
3	MESSAGE_TEXT	varchar(200)	latin1_swedish_ci		No	None				Drop	More

Figure 3.7: inbox table

Figure: 3.8

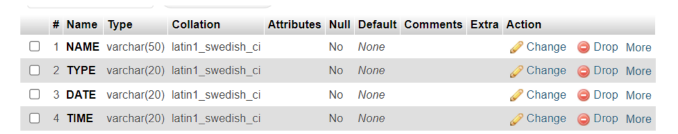


Figure 3.8: login table

Figure:3.9

	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
	1	MESSAGE_FROM	varchar(20)	latin1_swedish_ci		No	None				Drop	More
	2	MESSAGE_TO	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
	3	MESSAGE_TEXT	varchar(200)	latin1_swedish_ci		No	None			Change	Drop	More

Figure 3.9: message history table

Figure:3.10

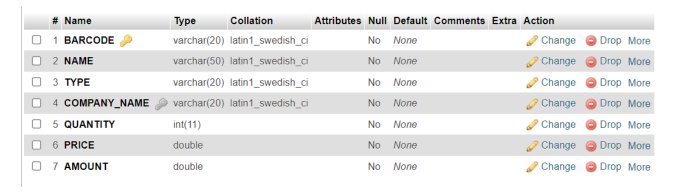


Figure 3.10: purchase table

Figure:3.11

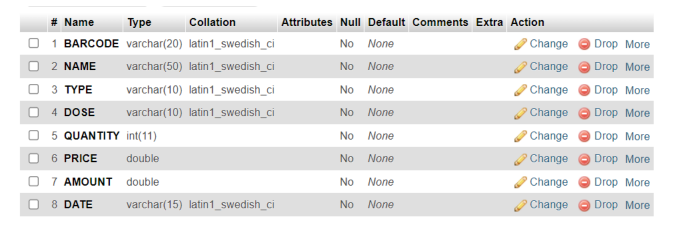


Figure 3.11: sales table

Figure:3.12

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
1	ID 🔑	int(11)			No	None			Change	Drop	More
2	NAME	varchar(50)	latin1_swedish_ci		No	None			Change	Drop	More
3	DOB	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
4	ADDRESS	varchar(100)	latin1_swedish_ci		No	None			Change	Drop	More
5	PHONE	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More
6	SALARY	double			No	None			Change	Drop	More
7	PASSWORD	varchar(20)	latin1_swedish_ci		No	None			Change	Drop	More

Figure 3.12: users table

Screenshots

Figure:4.1 shows the screenshot of Login page



Figure 4.1: Login Page

Figure:4.2 shows the screenshot of home page



Figure 4.2: admin home Page

Figure:4.3 shows the screenshot of drug list

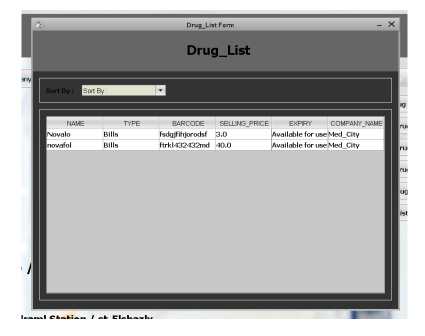


Figure 4.3: drug list

Figure: 4.4 shows the screenshot of user info

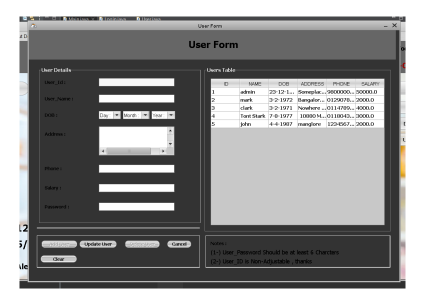


Figure 4.4: user info

Figure:4.5 shows the screen shot of deals list

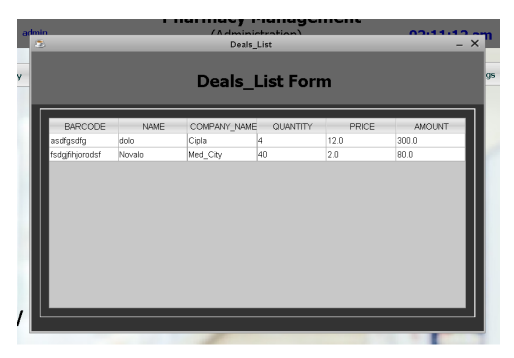


Figure 4.5: deals list

Conclusion and Future Scope

Conclusion

- Detailed information gathering has to be done. Without that, the purpose for using the software won't be satisfied properly.
- Implementing the software requires a change in business practices.
- Efficient organization of all knowledge and easy retrieval of information is possible.
- It leads to ease in functioning of business processes

Future Scope

- In this project, we can also include Bar code using bar code reader which will detect the expiry date and other related information.
- Project can be made more robust by adding bio-metric verification.
- There is also scope to expand by implementing newer technologies like AI, cloud etc.

Bibliography

- [1] Donald E. Knuth (1986) The TeX Book, Addison-Wesley Professional.
- [2] Leslie Lamport (1994) Lambert TeX: a document preparation system, Addison Wesley, Massachusetts, 2nd ed.