

International Journal of Advanced Research in Computer and Communication Engineering

# Inventory Maintenance For Pharmacy Using Flutter

### Aashna Badli<sup>1</sup>, Bhumika Gupta<sup>2</sup>, Shreya Saxena<sup>3</sup>, Sanyam Jain<sup>4</sup>, Tanya Singh<sup>5</sup>

<sup>1</sup> Assistant Professor, Department of Computer Science and Engineering, Inderprastha Engineering College,

#### Ghaziabad, 201010, UP, India

<sup>2-5</sup> Student, Department of Computer Science and Engineering, Inderprastha Engineering College,

#### Ghaziabad, 201010, UP, India

**Abstract:** An Inventory Maintenance System for Pharmacy is any system employed in a pharmacy that helps to automate the pharmacy workflow. Maintenance of inventories is extremely crucial for the sustainable growth of any organization. That's why this project sets bent provide an efficient inventory system to handle all the small print. Disregarding the requirement of inventory in any organization can result in its shutting down, especially if the variables of productivity are poorly managed in progression to fulfill customers' needs or desires. The main goal is to beat the standard technique of maintaining inventory details which is extremely difficult to handle. Inventory Maintenance Processes within the pharmacy are saddled with paperwork and manual checks. Of course, not all of those processes will be automated because of federal laws and therefore the technical limitations of your suppliers, but a Pharmacy Maintenance System is in a position to handle some routine tasks. With the assistance of a pharmacy management system, the pharmacists can get timely notification & alerts from the software, if any of the patients will need the medication soon, or the medication goes to expire.

#### 1 INTRODUCTION

An inventory maintenance system could be a system which will replace a manual system in a corporation (in this project, will specialize in pharmacy) to manage their inventory adjustment and movement record. The aim of the inventory system is to assist users keep track of their inventory. Besides, it can help users manage to create the correct decision in both when to order and the way to take care of the fragile balance between carrying an excessive amount of and deficient stock. Carrying an excessive amount of stock ends up in high inventory operating costs and carrying deficient may cause stockouts and high order costs. The target of a listing maintenance system is to form inventory decisions that minimize the whole cost of inventory, which is distinctly different from minimizing inventory. It's often costlier to run out of an item than simply to stay more units available. The main objectives of the study is to judge this pharmacy internal control system and are available up with an enhanced internal control system for the clinic's pharmacy for better inventory maintenance and eliminate/reduce risks of errors and fraud. it'll seek to present an enhancement and style the pharmacy could adopt for a more practical and efficient inventory system. This is a process of overseeing, managing, understanding, and understanding the flow of inventory goods and units utilized by a corporation within the production of products and units purchasable or distribution. Although inventories over decades have moved from manual systems to automated systems, the efficiency and effectiveness of the system in cases where over one store exit can't be guaranteed, therefore there's a desire to produce coordination and monitoring of these stores in an intelligent manner which will increase productivity. The main target of this paper is to develop a list maintenance system for pharmacies to manage the stocks of local stores, this is often implemented in a very mobile-based application environment.

#### 2 LITERATURE SURVEY

[1] Inventory maintenance by Nazar Sohail, Tariq Hussain Sheikh :

Inventory Maintenance is a challenging problem area in supply chain management. Therefore, the task of inventory Maintenance is to find the number of inventories that will fulfill the demand, avoiding overstocks.

Problems: What are Indus' problems in managing inventories? Which inventory policy is optimum for Indus? Why? What should be the over level?

[2] Inventory maintenance by Anajali Mishra & Harshal Anil Salunkhe :

The methodology used is unstructured interviews, on-site study, and annual report analysis. The study is based on primary data collected by finance executives of the Company and secondary data which are collected from the books, journals, articles, and annual reports of the company & websites. The existing inventory management system of the organization



International Journal of Advanced Research in Computer and Communication Engineering

# Impact Factor 7.39 $\, symp \,$ Vol. 11, Issue 4, April 2022

#### DOI: 10.17148/IJARCCE.2022.11477

is good but if the inventory management system is to be improved. They should adopt a new inventory management system. The organization should also try to adapt more inventory management techniques like the Just In Time (JIT) inventory system.

[3] Inventory Maintenance System by Punam Khobragade, Roshni Selokar, Rina Maraskolhe, Prof.Manjusha Talmale : It is software that is helpful for the businesses that operate hardware stores, where store owners keep the records of sales and purchases.

Technology Used: Inventory Maintenance System is a windows application developed for Windows operating systems that focus on the area of Inventory control and generates the various required reports.

Problems: Generating backup data is a critical process in a project for our shopkeeper. This work can be categorized as a time-consuming job and needs high accuracy when placing the proper materials with its quantity.

[4] Inventory maintenance by Rafat Ara, Md. Abdur Rahim

This paper aims to describe inventory maintenance system software that is used effectively in the printing business. In this system, the manual activities of the printing businesses are altered into computerized systems. The system originates various essential reports automatically.

Features of this Proposed System :

a) Access facility: Since it is an online-based system, users can access it from any place. Businesspeople can see the overall report at a glance. So he can be conscious about his business.

b) Categories of product: All the products like ink, PVC, vinyl, Pena, inkjet, etc are well categorized.

c) Product purchase: Businesspersons can purchase products to maintain the stock.

d) Total stock: Salespeople can see the total stock according to product category. If stock is about to finish, a notification will be shown.

e) Filtering: The filtering process is much easier to find out about any product.

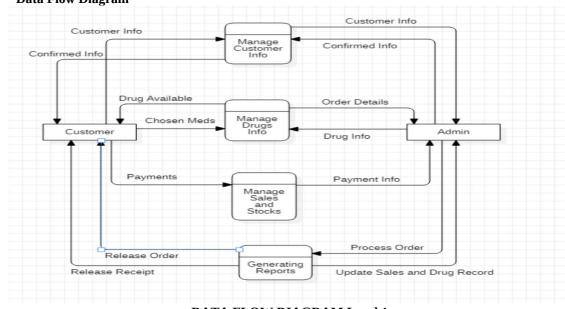
f) Print: The printing icon will be used for printing out invoices, challan, bill, and any other reports for the clients.

#### **3 PROPOSED METHODOLOGY**

The health of the common people is directly affected by "Inventory Management For Pharmacy". Another important characteristic in the "Inventory Management For Pharmacy" is the user's module. It restricts access across different user groups. The purpose behind implementing this module is that features can be reserved for users and no effort management. The authentication can be used in different conditions. In the case of the admin user, the user can manage the list of medicines, monitor stocks, and other tasks.

Furthermore, in the case of admin authentication users, the user should manage all processes, right from checking the stocks of medicines to manipulating the medicine stocks and medical lists. Alternatively, this allows users to monitor activities and create accounts by utilizing the software.

The method which is used to create this system is descriptive so that users can understand the application without understanding its background like programming and technology. It also maintains several things at a time.

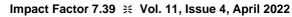


# A. Data Flow Diagram

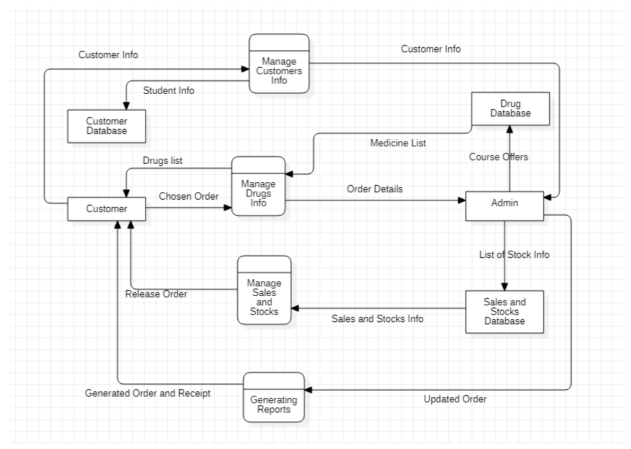
#### DATA FLOW DIAGRAM Level 1



# International Journal of Advanced Research in Computer and Communication Engineering

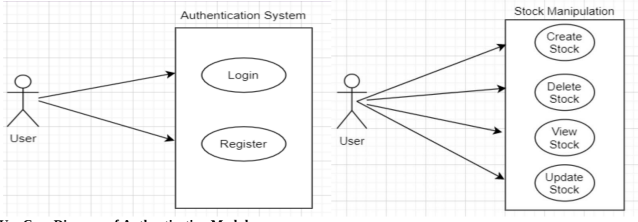


#### DOI: 10.17148/IJARCCE.2022.11477



### DATA FLOW DIAGRAM Level 2

# B. Use Case Diagram



#### Use Case Diagram of Authentication Module Use Case for Authentication Module

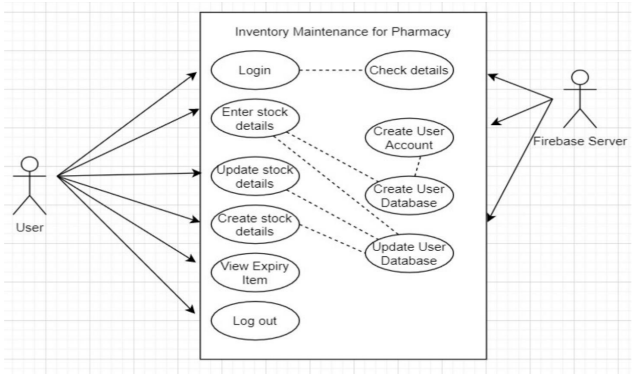
**Use Case for Stock Manipulation Module** 



# International Journal of Advanced Research in Computer and Communication Engineering

# 

DOI: 10.17148/IJARCCE.2022.11477



Use Case Diagram of Inventory Maintenance for Pharmacy A use case diagram for Inventory Management System

# Dose Туре Nan Bar Address Compar Drugs Sales umbe xoiry da Analyze Repor Total SP otal CF Validity istory\_sak Pac Name ustom Name Login Expiry iten Email Name

### C. Class Diagram

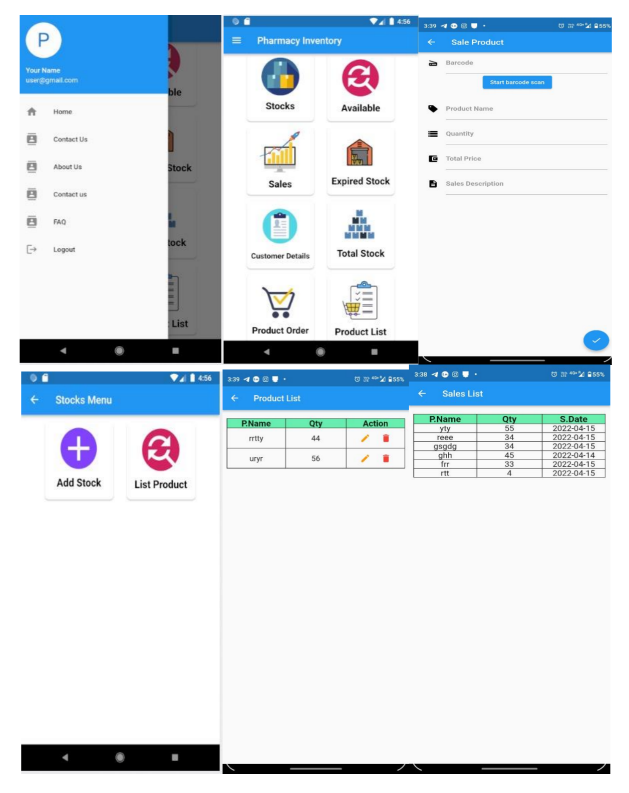


### International Journal of Advanced Research in Computer and Communication Engineering

# 

DOI: 10.17148/IJARCCE.2022.11477

**RESULTS AND DISCUSSIONS** 



#### CONCLUSION

In this paper, we have proposed an Inventory Maintenance For Pharmacy where the management of stocks has been taken in the digitized way. This system overcomes the problems of manually entering records. Here we are implementing a system where the items taken using barcode or filling manually and it automatically updates in stock. We are also



International Journal of Advanced Research in Computer and Communication Engineering

# Impact Factor 7.39 $\times$ Vol. 11, Issue 4, April 2022

#### DOI: 10.17148/IJARCCE.2022.11477

designing a system where the available stocks, expired stocks, and managed vendors and customers with full details. Currently, management is one of the most important features of all forms, as it enables us to perform any task in any form. Pharmacy management systems. Incorporated 'Alert System' technology in this project that will notify us about the expiry date of medicines and low stocks related medicines.

#### REFERENCES

4

- [1] B Kurniawan and M Ikhsan "Building IT-based Pharmacy: Computerized Pharmacy Management", 2018, Available: Building IT-based Pharmacy Computerized Pharmacy Management IOPscience.
- [2] Mutale W, Vardoy-Mutale A-T, Kachemba A, Mukendi R, Clarke K, Mulenga Leadership and management training as a catalyst to health system strengthening in a low-income setting: evidence from the implementation of the Zambia management and leadership course for district health managers in Zambia. PLOS ONE.2017;12(7):e0174536. https://doi.org/10.1371/journal.pone.0174536
- [3] Punam Khobragade, Roshni Selokar, Rina Maraskolhe And Prof. Manjusha Talmale, Inventory Management System<br/>accessedOn26September2021.Https://Www.Academia.Edu/36847845/Research\_paper\_on\_inventory\_management\_system
- [4] Rafat Ara, Md. Abdur Rahim, An Online Based Inventory Management System Implementation, In Printing accessed In September 2021. <u>Https://Iopscience.Iop.Org/Article/10.1088/1757-899x/879/1/012125</u>
- [5] Tejal Tandel, Sayali Wagal, Nisha Singh, Rujata Chaudhari, Vishal Badgujar, Case Study On An Android Application For Inventory Management System With Sales Prediction For Local Shopkeeper In India accessed On 26 September 2021. <u>Https://leeexplore.leee.Org/Document/9074234</u>
- [6] Yitayew Alemu, Inventory Management Practice In Case Of Arba Minch University accessed On 28 September 2021<u>Https://Www.Grin.Com/Document/381182</u>.
- [7] Harvey M. Wagner, Research Portfolio For Inventory Management And Production Planning Systems accessed On 27 September 2021. https://Www.Jstor.Org/Stable/170396
- [8] Fernanda Manzini, Ph.D., Andrigo Antonio Lorenzoni, MSc, Luciano Soares, Ph.D., Norberto Rech, MSc, Silvana Nair Leite, Ph.D. Brazil, Federal University of Santa Catarina, Florianopolis, "Impact of a Pharmacy Management Course for Pharmacists Working Within Brazil's Public Health System" accessed December 2021 Impact of a Pharmacy Management Course for Pharmacists Working Within Brazil's Public Health System.
- [9] Aroni A. Health management capacity building: an integral component of health systems Improvement. 2012:31.
- [10] WHO. Towards better leadership and management in health: report of an international consultation strengthening leadership and management in low-income countries, 29 January –1 February, Accra, Ghana. Geneva: World Health Organization; 2007. https://apps.who.int/iris/handle/10665/70023
- [11] Filerman G. Closing the management competence gap. Hum Resour Health. 2003;1(1):7
- [12] Liang Z, Howard PF, Leggat S, Bartram T. Development and validation of health services management competencies. J Health Org Manage. 2018
- [13] JB Jun, SH Jacobson, JR Swisher 1999. Application of discrete-event simulation in healthcare clinics: A survey. Journal of Operational Research Society, 50, 109-123.
- [14] Wong, C., G. Geiger, Y. Derman, C. Busby, and M. Carter 2003. Redesigning the medication ordering, dispensing, and administration process in an acute care academic health sciences center. In Proceedings of the 2003 Winter Simulation Conference, ed. S. Chick, P. J. Sanchez, D. Ferrin, and D. J. Morrice (eds), 1894-1902.
- [15] Asst.Lect. Asan Baker Kanbar, Hawbir Latif Abdulqadir, Rezhan Mohammad Ahmed Computer Science Department Cihan University/Sulaimaniya, Iraq "Designing a Computerized Pharmacy Management System with Inventory Stock Alert System" (PDF) Designing a Computerized Pharmacy Management System with Inventory Stock AlertSystem (researchgate.net)
- [16] Saja Dheyaa Khudhur 1 1 Computer Engineering Department/ University of Technology\_ saja\_alzubaidy@yahoo.com, "Hospital Pharmacy Management System" (PDF) HOSPITAL PHARMACY MANAGEMENT SYSTEM (researchgate.net)
- [17] V. Nabelsi, S. Gagnon. (2017). RedesignInformation technology strategy for a patient-oriented, lean, and agile integration of hospital pharmacy and medical equipment supply chains. International Journal of Production Research, 55(14), 3929-3945.
- [18] W. J. Bicket, J. P. Gagnon. (1981). Purchase and inventory control for hospital pharmacies. Topics in hospital pharmacy management / Aspen Systems Corporation, 1(2), 11-26.
- [19] T. J. Ferkovic. (1983). Inventory control systems in the hospital pharmacy. Hospital Material Management Quarterly, 5(2), 70-77.
- [20] A Muluk, Jonrinaldi, F. M. Asri. (2020). A proposed policy of medication inventory system in pharmacy installation (case study in Semen Padang Hospital). AIP Conference Proceedings, 2217