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### MedGuard: Your Pharmacy Guardian

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Abstract: MedGuard emerges as a revolutionary Android-based application designed to address the persistent challenges within the pharmaceutical industry, particularly focusing on the management of expired medicines and the maintenance of optimal inventory levels. The complexities surrounding these tasks have long plagued pharmacies worldwide, necessitating an innovative solution. This project introduces MedGuard, an integrated platform that streamlines the process of identifying and removing expired medications while proactively monitoring and managing stock levels of essential items. MedGuard offers a suite of features including real-time inventory management, expiration date alerts, customizable thresholds, inventory analytics, supplier integration, and patient safety enhancements. The primary objective of this project is to enhance patient safety and improve overall pharmacy operations through the implementation of MedGuard. The methodology involves the development of the application using Android programming languages and frameworks, rigorous testing to ensure reliability and usability, and collaboration with pharmacies for real-world implementation and feedback. The expected impact of MedGuard on the healthcare sector is significant. By addressing critical concerns such as medication expiration and inventory optimization, MedGuard has the potential to revolutionize pharmacy management practices. This abstract provides an overview of the project's objectives, methodology, and the anticipated benefits of implementing MedGuard in pharmacy settings.

### I. INTRODUCTION

### A. Introduction to Project

As the healthcare landscape continues to evolve, the efficient management of pharmaceutical inventory emerges as a critical aspect of ensuring patient safety and operational efficiency within pharmacies. The challenges surrounding the identification of expired medications and the maintenance of optimal stock levels have long been persistent pain points for pharmacists worldwide. In response to these challenges, the development of MedGuard, a revolutionary Android-based application, offers a promising solution. MedGuard represents a groundbreaking approach to pharmacy inventory management, integrating cutting-edge technology with intuitive design to streamline processes and enhance patient safety. By providing real-time insights into inventory levels, expiration dates, and customizable thresholds, MedGuard empowers pharmacists to make informed decisions and mitigate risks associated with expired medications.

This final year project aims to explore the development, implementation, and potential impact of MedGuard within pharmacy settings. Through a comprehensive examination of MedGuard's features, development methodology, and real-world application, this project seeks to assess its efficacy in improving pharmacy operations and patient outcomes.

By leveraging the power of technology and innovation, MedGuard has the potential to revolutionize pharmacy management practices, ultimately enhancing patient safety and optimizing operational efficiency. This project endeavors to contribute to the growing body of knowledge surrounding pharmacy inventory management and the transformative role of technology in modern healthcare.

### B. Problem Statement

The pharmaceutical industry stands as a cornerstone of public health, delivering essential medications to countless individuals worldwide.

Nonetheless, it faces a persistent dilemma – effectively managing pharmacy inventory, particularly the disposal of expired medicines and the continuous maintenance of crucial stock levels.

This challenge has wide-reaching consequences, touching on patient safety, operational efficacy, and the fiscal sustainability of healthcare institutions. Our project endeavors to tackle this complex issue through the introduction of "MedGuard," a cutting-edge Android-based application. MedGuard is meticulously designed to streamline the identification and removal of expired medicines while proactively monitoring and replenishing critical inventory, ultimately enhancing patient safety and optimizing pharmaceutical operations

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### C. Scope and Objectives

### 1) Scope

The scope of the "MedGuard" project involves developing an Android-based application to streamline pharmacy inventory management, focusing on identifying and removing expired medicines, and proactively monitoring and replenishing critical inventory.

The application will integrate user-friendly features, such as barcode scanning and real-time data synchronization, prioritizing usability and accessibility. The project will conduct thorough testing and validation to ensure the application's reliability and effectiveness in diverse pharmaceutical settings, ultimately aiming to improve patient safety, enhance operational efficiency, and support healthcare institutions.

### 2) Objective

- a) The "MedGuard" project aims to develop an Android-based application for pharmacy inventory management.
- b) The application will streamline the identification and removal of expired medicines and proactively monitor and replenish critical inventory.
- c) User-friendly features such as barcode scanning and real-time data synchronization will be integrated into the application.
- d) The project will conduct thorough testing and validation to ensure the application's reliability and effectiveness in diverse pharmaceutical settings.
- e) The ultimate goal of the project is to improve patient safety, enhance operational efficiency, and support healthcare institutions.

### D. Identification of Need

- Complexity of Inventory Management: Pharmacies operate in a dynamic environment where the demand for medications
  fluctuates, and inventory turnover is rapid. Managing inventory levels while ensuring a consistent supply of essential
  medications is challenging and requires a sophisticated approach.
- 2) Risk of Expired Medications: The presence of expired medications in pharmacy inventory poses significant risks to patient safety. Dispensing expired medications can lead to adverse health outcomes for patients and erode trust in the pharmacy's services.
- 3) Operational Inefficiencies: Manual inventory management processes are time-consuming and prone to errors. Pharmacists and pharmacy staff spend valuable time manually tracking inventory levels, identifying expired medications, and replenishing stock. These inefficiencies can hinder productivity and impact the quality of patient care.
- 4) Patient Safety Concerns: Ensuring patient safety is a fundamental responsibility of pharmacies. The presence of expired medications in inventory compromises patient safety and undermines the pharmacy's reputation as a trusted healthcare provider.

### E. Unique Features of the System

- 1) Real-Time Inventory Management: MedGuard offers real-time monitoring of pharmaceutical inventory levels, providing pharmacists with up-to-date information on stock quantities and availability.
- 2) Expiration Date Alerts: The system automatically generates alerts for medications approaching their expiration dates, allowing pharmacists to take proactive measures to remove expired medications from inventory.
- 3) Customizable Thresholds: Pharmacists can set customizable thresholds for inventory levels based on demand patterns and storage capacity, ensuring optimal stock levels while minimizing wastage.
- 4) Patient Safety Enhancements: MedGuard includes features designed to enhance patient safety, such as barcode scanning for medication verification and tracking, ensuring accurate dispensing and reducing the risk of medication errors.
- 5) *User-Friendly Interface:* The application boasts an intuitive and user-friendly interface, making it accessible to pharmacists and pharmacy staff of all skill levels.
- 6) *Instant Alert Notifications:* Pharmacists receive instant alert notifications via the application or email for critical events such as medication expirations, low stock levels, or supplier delays, enabling timely response and intervention.
- 7) *Mobile Accessibility:* MedGuard is accessible via mobile devices, allowing pharmacists to manage inventory and monitor alerts remotely, increasing flexibility and convenience.

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- F. Applications
- 1) Pharmacy Inventory Optimization: MedGuard optimizes medication inventory levels, reducing waste and ensuring adequate stock availability.
- 2) Enhanced Patient Safety: MedGuard alerts pharmacists to expired medications, minimizing the risk of dispensing ineffective or harmful drugs.
- 3) Efficient Hospital Pharmacy Operations: MedGuard streamlines inventory management in hospital pharmacies, ensuring timely medication replenishment.
- 4) Improved Long-Term Care Facility Management: MedGuard assists in managing medication inventories for residents, minimizing errors in long-term care settings.
- 5) Streamlined Clinic and Outpatient Pharmacy Services: MedGuard enhances efficiency in clinics and outpatient pharmacies, supporting seamless medication dispensing.
- 6) Data-Driven Decision-Making: MedGuard provides insights into medication usage patterns, enabling informed decision-making for pharmacy operations.

### II. LITERATURE REVIEW

- A. Literature Review
- 1) "Chowdhurry, S., Demor'e, B., De Santis, O., Dollman, J., Dutcher, S., Finkelstein, Klepser, M. (2023). A systematic literature review and meta- analysis of community pharmacist-led interventions to optimise the use of antibiotics. Journal of Pharmacy Practice, 15(3), 1-18."

This systematic review and meta-analysis assess the effects of community pharmacistled interventions to optimize the use of antibiotics.

The review emphasizes the importance of alternative strategies, such as audit and feedback, in the community pharmacy setting. It suggests that more attention should be paid to different implementation strategies, with special attention to patient needs, to improve interventions and better meet the needs of patients.

2) "Chen, Y., Li, X.and Zhang, Y. (2021). The impact of mobile health applications on medication adherence: A systematic review and metaanalysis. Journal of Telemedicine and Telecare, 27(1), 13-23."

This systematic review and meta-analysis assess the impact of mobile health applications on medication adherence. The review highlights the potential of mobile health applications to improve medication adherence, particularly in chronic disease management. It suggests that mobile health applications can provide personalized medication reminders, education, and support, which can lead to improved medication adherence and better health outcomes

- B. Existing Systems
- 1) Traditional Inventory Management Systems: Many pharmacies likely rely on manual or semi-automated inventory management systems, which may involve tracking inventory using spreadsheets or basic software. These systems often lack real-time insights and may be prone to errors.
- 2) Manual Expiration Date Tracking: Pharmacists may manually track expiration dates of medications, which can be time-consuming and error-prone. This manual process may result in missed expiration dates and the disposal of expired medications, impacting both patient safety and operational efficiency.
- 3) Stock Level Monitoring: Pharmacies likely have systems in place to monitor stock levels and reorder medications as needed. However, these systems may not be optimized for real-time monitoring or may lack customization options to set optimal stock thresholds.
- 4) Barcode Scanning Systems: Certain pharmacies may utilize barcode scanning systems to track inventory movement and manage stock levels. However, these systems may not fully address the challenges associated with expiration date tracking and stock optimization.

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Figure 2.1: SDLC

- 1) Planning: In this initial stage, project goals, requirements, and constraints are identified. This involves understanding the purpose of the software, defining its scope, and creating a project plan.
- 2) Analysis: During this stage, the requirements for the software are gathered and analyzed in detail. This involves understanding the needs of the end-users and stakeholders, and documenting functional and non-functional requirements.
- 3) Design: In the design stage, the system architecture is developed based on the requirements gathered in the previous stage. This includes creating detailed technical specifications, defining data structures, and designing the user interface.
- 4) Implementation: Also known as the coding or development phase, this stage involves writing the actual code for the software based on the design specifications. Developers follow coding standards and best practices to ensure the quality and maintainability of the code.
- 5) Testing: Once the code is developed, it undergoes various types of testing to identify and fix defects. This includes unit testing, integration testing, system testing, and user acceptance testing to ensure that the software meets the specified requirements and functions as expected.
- 6) Deployment and Maintenance: In this stage, the software is released to production environments or made available to end-users. This involves installing the software, configuring it as necessary, and providing user training and support.

After deployment, the software enters the maintenance phase, where it is regularly monitored and updated to address any issues that arise. This includes fixing bugs, adding new features, and making enhancements to improve performance and usability.

### III. SYSTEM DESIGN

### A. System Architecture

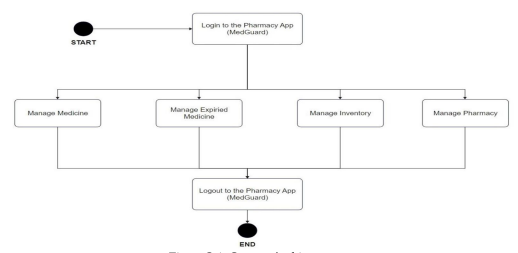


Figure 3.1: System Architecture



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The app allows users to manage their medications, including managing expired medicine, managing inventory, and managing pharmacy information.

### 1) Manage Medicine

This section allows users to view and manage their current medications, including:

- Adding new medications
- Editing medication information
- Setting reminders for medication refills
- Tracking medication inventory

### 2) Manage Pharmacy

This section allows users to view and manage information about their preferred pharmacy, including:

- Pharmacy address and contact information
- Pharmacy hours of operation
- Pharmacy insurance information

To use the MedGuard app, users must first log in. Once logged in, they can access the Manage Medicine and Manage Pharmacy sections.

Here is a brief description of the flow of the System Architecture

- The user logs in to the MedGuard app. 1)
- 2) The app authenticates the user and retrieves their medication and pharmacy information from a central database.
- The app displays the user's medication and pharmacy information in the Manage Medicine and Manage Pharmacy sections. 3)
- 4) The user can interact with the app to manage their medications and pharmacy information.
- When the user is finished using the app, they can log out.

The system architecture is a three-tier architecture, which means that it is divided into three layers:

- 1) Presentation Layer: The presentation layer is the user interface of the app. It is what the user sees and interacts with when they use the app.
- 2) Application Layer: The application layer contains the logic of the app. It is responsible for processing user requests and retrieving and storing data from the database.
- 3) Data Layer: The data layer contains the database. It is responsible for storing and retrieving data

The three layers are loosely coupled, meaning that they can be changed or updated independently of each other. This makes the system architecture more flexible and easier to maintain.

### B. Analysis model

### ER Diagram

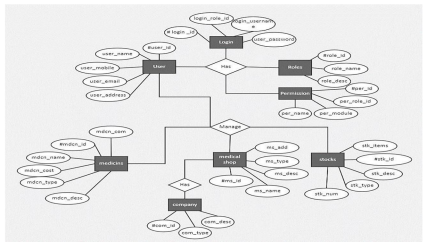
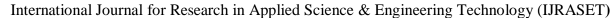


Figure 3.2: ER Diagram





The ER diagram shows the relationship between the different entities in the MedGuard pharmacy app system architecture.

### The entities are:

- User: A user of the MedGuard app.
- · Role: A role that a user can have in the MedGuard app, such as patient, pharmacist, or administrator.
- Permission: A permission that a role can have, such as the permission to view or edit medication information.
- Medicine: A medication that a user can manage in the MedGuard app.
- Company: A company that manufactures a medication.
- Medical Shop: A medical shop where a user can purchase medications.
- Stock: The inventory of medications at a medical shop.

### The relationships between the entities are:

- User-Role: A user can have one or more roles
- Role-Permission: A role can have one or more permissions.
- Medicine-Company: A medicine is manufactured by one company.
- Medical Shop-Stock: A medical shop has one or more stocks of medications.

The ER diagram shows that the MedGuard app system architecture is a well-designed and scalable system for managing medication information.

### 2) DFD Level 0

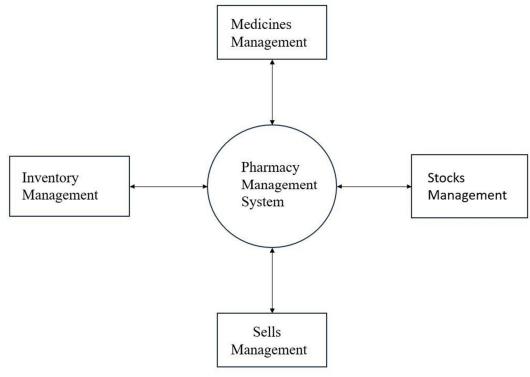


Figure 3.3: DFD Level 0

The DFD level 0 diagram of MedGuard is a high-level overview of the system, showing the following external entities and processes:

### a) External Entities

- User: Interacts with the system to manage medications and pharmacy information
- Database: Stores and retrieves medication and pharmacy information.



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### b) Process

- Manage Medications:
  - \* Inputs: Medication information (name, dosage, frequency, etc.)
  - \* Outputs: Updated medication information in the database \*

### Processing:

- · Add new medications
- · Edit existing medications
- · Delete medications
- · Set reminders for refills
- · Track inventory

### c) Data Flows

- User to Manage Medications: Medication information
- Manage Medications to Database: Updated medication information

### d) Data Stores

Medication Database: Stores information about medications, including name, dosage, frequency, manufacturer, and expiration date. 3.2.3

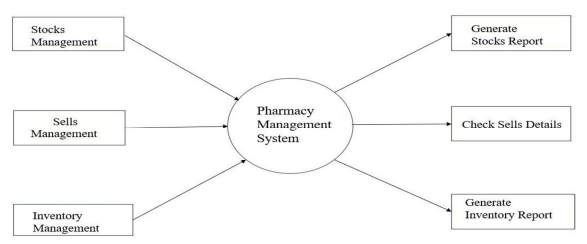
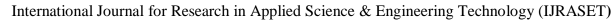


Figure 3.4: DFD Level 1

The DFD Level 1 diagram of MedGuard is more detailed than the DFD Level 0 diagram, showing the different sub-processes involved in managing medications.

The following are the sub-processes of Manage Medications:

- Add Medication: This sub-process allows the user to add a new medication to their profile. It requires the user to enter the
  medication name, dosage, frequency, and other relevant information.
- Edit Medication: This sub-process allows the user to edit the details of an existing medication. It requires the user to select the medication to be edited and then make the desired changes.
- Delete Medication: This sub-process allows the user to delete a medication from their profile. It requires the user to select the medication to be deleted and then confirm the action.
- Set Medication Reminder: This sub-process allows the user to set a reminder for a medication. It requires the user to select the medication, enter the reminder date and time, and choose the reminder type.
- Track Inventory: This sub-process allows the user to track the inventory of their medications. It shows the user a list of all their medications, along with the on-hand quantity and the reorder point.





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The DFD Level 1 diagram also shows the data flows between the sub-processes and the Medication Database.

Here is a brief explanation of each data flow:

- Medication information from User to Add Medication: This data flow contains the information that the user provides when
  adding a new medication.
   Medication information from Medication Database to Add Medication: This data flow contains the
  information about the medication that is added to the database.
- Medication information from User to Edit Medication: This data flow contains the changes that the user makes to the details of an existing medication. Medication information from Medication Database to Edit Medication: This data flow contains the updated information about the medication that is saved to the database.
- Medication information from User to Delete Medication: This data flow contains the identifier of the medication that the user wants to delete Medication information from Medication Database to Track Inventory: This data flow contains the information about all of the medications in the user's profile.
- Medication reminder information from User to Set Medication Reminder: This data flow contains the information about the medication reminder that the user wants to set
- Medication reminder information from Medication Database to Set Medication Reminder: This data flow contains the updated information about the medication reminder that is saved to the database.
- C. UML Diagrams
- 1) Use Case Diagram

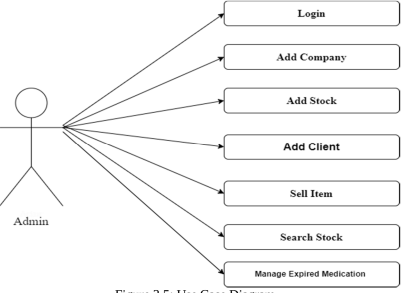


Figure 3.5: Use Case Diagram

The use case diagram shows the different ways that an Admin can interact with the MedGuard pharmacy app. The admin is the actor, and the use cases are the different tasks that the user can perform.

The use cases are:

- Add Medication: Allows the user to add a new medication to their profile.
- Manage Medications: Allows the user to view and manage their existing medications.
- Set Medication Reminders: Allows the user to set reminders for their medications.
- View Pharmacy Information: Allows the user to view information about their preferred pharmacy.
- Refill Medication: Allows the user to request a refill for a medication.
- Transfer Prescription: Allows the user to transfer a prescription to a different pharmacy.

The use case diagram shows that the MedGuard pharmacy app is a comprehensive tool that allows users to manage their medications and pharmacy information.

2) Class Diagram

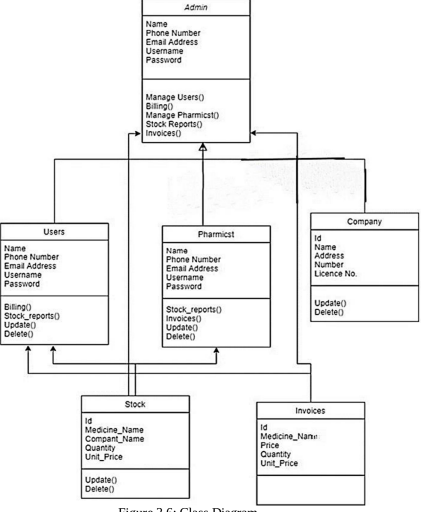


Figure 3.6: Class Diagram

The UML class diagram shows the different classes and their relationships in a pharmacy system. The classes are:

- Account: Represents an admin's account in the pharmacy system.
- Admin: Represents an admin of the pharmacy.
- Medication: Represents a medication that the pharmacy sells.
- Prescription: Represents a prescription for a medication that a customer has received from their doctor.
- Pharmacy: Represents the pharmacy itself.

### The relationships between the classes are:

- An Admin can have one Accounts.
- An Account can belong to one Admin.
- An Account can have one or more Prescriptions.
- A Prescription can belong to one Account.
- A Prescription can be for one Medication.
- A Medication can be prescribed in one or more Prescriptions.

In simple words, the UML class diagram shows that a customer can have an account in the pharmacy system, and an account can belong to one customer. An account can have one or more prescriptions, and a prescription can belong to one account. A prescription can be for one medication, and a medication can be prescribed in one or more prescriptions.

### 3) Activity Diagram

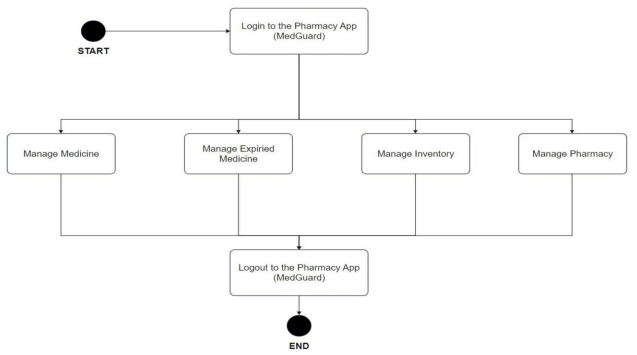


Figure 3.7: Activity Diagram

An activity diagram, a fundamental component of the Unified Modeling Language (UML), serves as a powerful tool for visualizing and modeling the dynamic aspects of a system or process. Within this diagram, activities are depicted as rounded rectangles, representing specific tasks or operations, while arrows illustrate the flow of control between these activities. Decision nodes, portrayed as diamonds, indicate points where the control flow can diverge based on conditions, and merge nodes show where parallel flows converge. Fork nodes, on the other hand, symbolize points where a single flow splits into multiple parallel flows.

### 4) Sequence Diagram



Figure 3.8: Sequence Diagram

The sequence diagram provided shows the steps involved in the "Manage Medications" process in the MedGuard app. The process starts with the user logging into the app. Once logged in, the user can view their medication list. The user can then select a medication to manage.

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There are four possible actions that the user can take:

- Add Medication: This allows the user to add a new medication to their profile.
- Edit Medication: This allows the user to edit the details of an existing medication
- Delete Medication: This allows the user to delete a medication from their profile
- Set Medication Reminder: This allows the user to set a reminder for a medication

The sequence diagram shows the different steps involved in each of these actions, as well as the interactions between the user and the MedGuard system.

### a) Add Medication

- The user selects the "Add Medication" button.
- The user enters the details of the new medication, such as the name, Company, Batch Number, and expiration date.
- The user clicks the "Submit" button.
- The MedGuard system validates the medication information.
- If the medication information is valid, the MedGuard system adds the new medication
- The MedGuard system displays a confirmation message to the user.

### b) Edit Medication

- The user selects the "Edit Medication" button for the medication they want to edit.
- The MedGuard system displays the medication information to the user.
- The user makes the desired changes to the medication information.
- The user clicks the "Save" button.
- The MedGuard system validates the medication information
- If the medication information is valid, the MedGuard system updates the medication.
- The MedGuard system displays a confirmation message to the user.

### c) Delete Medication

- The user selects the "Delete Medication" button for the medication they want to delete.
- The MedGuard system displays a confirmation dialog box to the user.
- The user confirms that they want to delete the medication.
- The MedGuard system deletes the medication.
- The MedGuard system displays a confirmation message to the user

### d) Set Medication Reminder

- The user selects the "Set Medication Reminder" button for the medication they want to set a reminder for.
- The MedGuard system displays a form to the user where they can enter the reminder date and time.
- The user enters the reminder date and time.
- The user clicks the "Set Reminder" button.
- The MedGuard system creates a new medication reminder for the user.
- The MedGuard system displays a confirmation message to the user

### IV. REQUIREMENT SPECIFICATION

- A. Hardware Requirements
- 1) Operating Systems: Windows 10 or later (64-bit), x86-64 based.
- 2) Hard disc: up to 3 GB of free space will be required.
- 3) RAM: 512 MB (minimum), 1 GB (recommended)
- B. Software Requirements
- 1) IDE (Integrated Development Environment): Android Studio
- 2) Database Management System: Firebase
- 3) Development Kit: Java (Latest Version)
- 4) Deployment: App Store And Play Store



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### V. IMPLEMENTATION

A. Technologies used for Implementation

### 1) Android Studio

Android Studio played a pivotal role in the creation of MedGuard, our innovative Android application designed to streamline pharmacy inventory management. As the primary software tool for developing Android apps, Android Studio provided a comprehensive set of features and resources that facilitated every stage of the development process.

### a) Key Features

- User-Friendly Interface: One of the standout aspects of Android Studio is its intuitive interface, which made it easy for our development team to navigate and work with. The organized layout and clear menus allowed developers to focus on writing code and designing the app's features without getting lost in complicated settings.
- Coding Assistance: Android Studio offered robust coding assistance features that helped developers write high-quality code efficiently. With features like syntax highlighting, code completion, and error checking, developers could write code faster and with fewer mistakes, ultimately speeding up the development process.
- Visual Layout Editor: A particularly valuable tool within Android Studio was the visual layout editor, which allowed developers
  to design the app's user interface (UI) visually. By dragging and dropping UI components onto a virtual phone screen,
  developers could quickly prototype and refine the app's layout to ensure it was user-friendly and visually appealing.
- Built-In Emulator: Android Studio includes a built-in emulator that simulates the behavior of different Android devices. This
  emulator allowed developers to test the app on various screen sizes, resolutions, and Android versions without needing physical
  devices, enabling thorough testing and ensuring compatibility across a wide range of devices.
- Integrated Build System: Android Studio seamlessly integrated with Gradle, a powerful build automation tool, to automate the process of compiling, building, and deploying the app. This integration simplified the build process and ensured consistent, reliable builds, even as the project grew in complexity.

### b) Role in Project Implementation:

Throughout the development of MedGuard, Android Studio served as the central hub for all development activities. From writing code and designing UI elements to testing and debugging the app, Android Studio provided the essential tools and resources needed to bring our vision to life.

By leveraging Android Studio's capabilities, our development team was able to collaborate effectively, iterate rapidly, and overcome challenges efficiently. The visual layout editor helped designers and developers work together to create an intuitive and visually appealing UI, while the built-in emulator allowed testers to identify and resolve compatibility issues early in the development process.

Overall, Android Studio played a vital role in the successful implementation of MedGuard, empowering our team to deliver a high-quality Android app that revolutionizes pharmacy inventory management and enhances patient safety.

### 2) Android Development Kit

The Android Development Kit (ADK) served as the foundation for crafting MedGuard, our innovative Android application aimed at revolutionizing pharmacy inventory management. The ADK encompasses a suite of tools, libraries, and resources provided by Google, tailored specifically for building Android apps.

### *a)* Key Components

- Software Development Kit (SDK): At the core of the ADK is the Android SDK, a comprehensive set of software tools that includes libraries, documentation, sample code, and debugging tools. The SDK provides everything developers need to create, test, and debug Android apps efficiently.
- Java Programming Language: Android app development primarily relies on the Java programming language. Developers use
  Java to write the code that powers the functionality of the app, interacts with the device's hardware and software components,
  and handles user interactions.
- Android API Framework: The Android API framework consists of a collection of software libraries that developers can leverage to access device features and system services. These APIs enable developers to integrate functionality such as accessing the camera, sending notifications, and handling location data into their apps seamlessly.
- Gradle Build System: The ADK incorporates the Gradle build system, a powerful tool for automating the build process. Gradle
  simplifies tasks such as compiling code, packaging resources, and managing dependencies, streamlining the process of turning
  source code into a deployable Android app.

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### b) Role in Project Implementation:

The Android Development Kit played a central role in every aspect of developing MedGuard, from initial concept to final deployment. Here's how the ADK contributed to the implementation of our project:

- Development Environment Setup: The ADK provided all the necessary tools and resources for setting up a development environment conducive to Android app development. This included installing Android Studio, configuring the SDK components, and setting up virtual devices for testing.
- Coding and Implementation: With the Java programming language and the Android API framework, developers were able to translate the project requirements into functional code. The extensive documentation and sample code provided by the ADK served as invaluable resources for learning how to use various APIs and implementing specific features within MedGuard.
- Testing and Debugging: The ADK facilitated comprehensive testing and debugging of the MedGuard application. Developers utilized Android Studio's built-in tools for testing the app on virtual devices and real hardware, identifying and resolving issues efficiently to ensure a seamless user experience.
- Performance Optimization: Throughout the development process, developers leveraged the performance optimization features
  of the ADK to ensure that MedGuard ran smoothly and efficiently on a wide range of Android devices. This included
  optimizing code, managing memory usage, and minimizing battery consumption to deliver optimal performance and
  responsiveness.

### 3) Firebase Integration

Firebase played a crucial role in the development of MedGuard, our Android application aimed at revolutionizing pharmacy inventory management. Firebase is a comprehensive platform provided by Google that offers a suite of tools and services to streamline app development, improve user engagement, and enhance app quality.

### a) Key Components

- Realtime Database: Firebase Realtime Database is a cloud-hosted NoSQL database that enables developers to store and sync
  data between users in real-time. We utilized the Realtime Database to store critical inventory data, such as medication
  information, stock levels, and expiration dates. This allowed pharmacists to access up-to-date information and make informed
  decisions instantly.
- Authentication: Firebase Authentication provides a straightforward way to authenticate users in our app using email and password, phone number, or third-party providers like Google or Facebook. By integrating Firebase Authentication, we ensured secure access to MedGuard, allowing only authorized personnel to view and manage pharmacy inventory data.
- Cloud Firestore: Cloud Firestore is a flexible, scalable database for mobile, web, and server development from Firebase and
  Google Cloud Platform. We leveraged Cloud Firestore to store additional data related to user profiles, preferences, and app
  settings. This facilitated personalized experiences for pharmacists, enabling them to customize thresholds and notifications
  based on their specific needs.
- Cloud Messaging: Firebase Cloud Messaging (FCM) is a crossplatform messaging solution that allows us to send notifications
  and messages to users across multiple devices. We implemented FCM to send alerts to pharmacists regarding critical inventory
  updates, such as low stock levels or impending medication expirations. This ensured timely notifications, enabling proactive
  inventory management and minimizing the risk of stockouts or expired medications.
- Analytics and Performance Monitoring: Firebase Analytics provided valuable insights into user engagement, app usage, and
  performance metrics. By analyzing user behavior and interaction patterns, we gained valuable insights to optimize the app's
  features and enhance user experience continually. Additionally, Firebase Performance Monitoring helped us identify and
  address performance issues, ensuring that MedGuard delivered a smooth and responsive user experience across various devices
  and network conditions.

### b) Role in Project Implementation:

- Real-Time Data Sync: Firebase Realtime Database enabled seamless synchronization of inventory data across multiple devices
  in realtime. This ensured that pharmacists always had access to the most upto-date information, facilitating informed decisionmaking and proactive inventory management.
- Secure User Authentication: Firebase Authentication provided a robust authentication mechanism, ensuring secure access to MedGuard and safeguarding sensitive pharmacy inventory data from unauthorized access.



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- Personalized User Experience: Cloud Firestore allowed us to store user-specific data, enabling personalized experiences for
  pharmacists based on their preferences and settings. This flexibility empowered pharmacists to tailor MedGuard to their unique
  workflow and requirements, enhancing usability and efficiency.
- Performance Optimization: Firebase Analytics and Performance Monitoring provided valuable insights into app performance and user engagement, enabling continuous optimization and improvement of MedGuard's features and performance.

### B. Introduction to Language

### 1) Introduction to Java Programming Language

Java serves as the cornerstone of the MedGuard project, providing the foundation for crafting a robust and scalable Android application aimed at revolutionizing pharmacy inventory management. Developed by Sun Microsystems (now owned by Oracle Corporation), Java is a versatile and widely-used programming language known for its platform independence, object-oriented approach, and extensive ecosystem of libraries and frameworks.

- Platform Independence: Java's "write once, run anywhere" mantra is a defining feature that enables developers to write code once and execute it on any platform that supports Java. This platform independence is achieved through the Java Virtual Machine (JVM), which translates Java bytecode into machine-specific instructions at runtime.
- Object-Oriented Programming: Java follows an object-oriented programming (OOP) paradigm, emphasizing the use of classes
  and objects to model real-world entities and encapsulate data and behavior. This approach promotes code reusability, modularity,
  and maintainability, making it wellsuited for building complex and scalable applications like MedGuard.
- Rich Standard Library: Java boasts a comprehensive standard library that provides built-in support for various functionalities, such as input/output operations, networking, data structures, and multi threading. This rich library ecosystem simplifies common programming tasks and accelerates development without the need for third-party dependencies.
- Memory Management: Java's automatic memory management system, facilitated by the Java Virtual Machine (JVM), relieves
  developers of the burden of manual memory allocation and deallocation. Java's garbage collection mechanism automatically
  identifies and removes unused objects from memory, reducing the risk of memory leaks and improving application stability.
- Security: Java places a strong emphasis on security, with built-in features such as bytecode verification, sandboxing, and security managers to prevent unauthorized access and protect against malicious code execution. These security measures make Java a popular choice for developing secure and reliable applications in sensitive environments like healthcare.

### 2) Role in Project Implementation:

- Core Functionality: Java is used to implement the core functionality of MedGuard, including data management, user interface interaction, and business logic. Its object-oriented nature allows developers to organize code into reusable components, fostering maintainability and extensibility.
- Android Compatibility: Java is the official programming language for Android app development, supported by the Android Software Development Kit (SDK) and integrated development environment (IDE) such as Android Studio. By writing MedGuard in Java, we ensure compatibility with the Android platform and access to a wealth of Android-specific libraries and resources.
- Performance Optimization: Java's efficient memory management and runtime performance optimizations contribute to the smooth operation of MedGuard on various Android devices. Java's performance capabilities, combined with platform-specific optimizations provided by the Android runtime, ensure that MedGuard delivers a responsive and reliable user experience.

In summary, Java serves as the backbone of the MedGuard project, enabling the development of a powerful and user-friendly Android application for pharmacy inventory management. Its platform independence, object-oriented paradigm, rich standard library, and emphasis on security make it an ideal choice for building secure, scalable, and high-performance applications like MedGuard.

### C. Integrated Development Environments

### *a)* Introduction to Integrated Development Environments (IDEs)

Integrated Development Environments (IDEs) play a crucial role in the development of the MedGuard project, providing a comprehensive suite of tools and features to streamline the creation, testing, and deployment of the Android application. IDEs serve as the primary workspace for developers, offering a unified environment for writing code, managing project files, debugging, and collaborating with team members.

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### b) Key Features

- User-Friendly Interface: One of the standout aspects of Android Studio is its intuitive interface, which made it easy for our development team to navigate and work with. The organized layout and clear menus allowed developers to focus on writing code and designing the app's features without getting lost in complicated settings.
- Coding Assistance: Android Studio offered robust coding assistance features that helped developers write high-quality code efficiently. With features like syntax highlighting, code completion, and error checking, developers could write code faster and with fewer mistakes, ultimately speeding up the development process.
- Visual Layout Editor: A particularly valuable tool within Android Studio was the visual layout editor, which allowed developers to design the app's user interface (UI) visually. By dragging and dropping UI components onto a virtual phone screen, developers could quickly prototype and refine the app's layout to ensure it was user-friendly and visually appealing.
- Built-In Emulator: Android Studio includes a built-in emulator that simulates the behavior of different Android devices. This emulator allowed developers to test the app on various screen sizes, resolutions, and Android versions without needing physical devices, enabling thorough testing and ensuring compatibility across a wide range of devices.
- Integrated Build System: Android Studio seamlessly integrated with Gradle, a powerful build automation tool, to automate the process of compiling, building, and deploying the app. This integration simplified the build process and ensured consistent, reliable builds, even as the project grew in complexity.

### D. Technologies Used

Technologies Used in the MedGuard Project

- 1) Android Platform: The MedGuard application is developed for the Android platform, utilizing its robust ecosystem of tools and resources to create a user-friendly and scalable mobile application
- 2) Java Programming Language: Java serves as the primary programming language for developing the MedGuard application. It provides the foundation for implementing the app's core functionality, user interface components, and business logic
- 3) Android Studio: Android Studio is the official integrated development environment (IDE) for Android app development. It offers a comprehensive suite of tools, including a code editor, visual layout editor, emulator, and debugging tools, to streamline the development, testing, and deployment of the MedGuard application.
- 4) Firebase Platform: Firebase, a platform provided by Google, offers a range of tools and services that enhance the functionality and performance of the MedGuard application:
  - \* Firebase Realtime Database: Used to store and synchronize critical inventory data in real-time, ensuring that pharmacists have access to up- to-date information about medication stocks, expiration dates, and inventory levels.
  - \* Firebase Authentication: Provides secure user authentication mechanisms, allowing only authorized personnel to access the MedGuard application and manage pharmacy inventory data.
  - \* Cloud Firestore: Offers a flexible and scalable database for storing user- specific data, preferences, and settings, enabling personalized experiences for pharmacists.
  - \* Firebase Cloud Messaging (FCM): Used to send notifications and alerts to pharmacists regarding critical inventory updates, such as low stock levels or impending medication expirations.
  - \* Firebase Analytics and Performance Monitoring: Provides insights into user engagement, app usage, and performance metrics, enabling continuous optimization and improvement of the MedGuard application.
- 5) Gradle Build System: Gradle is used as the build automation tool for the MedGuard project. It automates tasks such as compiling code, packaging resources, and managing dependencies, ensuring consistent and reliable builds of the MedGuard application.

These technologies collectively contribute to the development of MedGuard, a comprehensive Android application designed to streamline pharmacy inventory management and enhance patient safety.

### VI. **TESTING**

The Testing Chapter of the MedGuard project encompasses a comprehensive approach to validate the functionality, performance, and quality of the application. This chapter outlines the Test Plan, Functional Testing, and Non-Functional Testing strategies employed to ensure the reliability and usability of MedGuard, an Android-based pharmacy inventory management application.

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- A. Test Plan
- 1) Objectives
- To verify the functionality and correctness of core features, including inventory management, user authentication, and notification delivery.
- To assess the performance, scalability, and responsiveness of the application under varying load conditions and network environments.
- To ensure compatibility and usability across different Android devices, screen sizes, and operating system versions.
- To identify and resolve defects, bugs, and usability issues to deliver a stable and user-friendly application.
- To verify compliance with project requirements, specifications, and industry standards for healthcare applications.

### 2) Scope

- Unit Testing: Testing individual components and modules in isolation
- Integration Testing: Verifying the interaction and integration between different modules.
- User Interface (UI) Testing: Evaluating the graphical user interface for consistency and usability.
- Performance Testing: Assessing the application's responsiveness and scalability under various load conditions.
- Compatibility Testing: Verifying compatibility across different Android devices and operating system versions.
- Security Testing: Evaluating security measures to protect sensitive data and prevent unauthorized access.

### B. Functional Testing

Functional Testing will focus on verifying the functionality and behavior of MedGuard's core features, including:

- User Authentication: Testing login, registration, and password recovery functionalities.
- Inventory Management: Verifying the ability to add, update, and delete medication records.
- Notification Delivery: Testing the delivery of notifications for critical inventory updates.
- Reporting: Verifying the generation and accuracy of reports for inventory levels and expiration dates.

Functional Testing will be conducted using a combination of manual testing and automated test scripts. Test cases will cover both positive and negative scenarios to ensure comprehensive test coverage.

### C. Non-Functional Testing

Non-Functional Testing will focus on evaluating the performance, usability, and security aspects of MedGuard, This includes:

- Performance Testing: Assessing the application's responsiveness, scalability, and resource utilization under various load conditions.
- Usability Testing: Evaluating the user interface for ease of use, navigation, and accessibility.
- Compatibility Testing: Verifying compatibility across different devices, screen sizes, and operating system versions.
- Security Testing: Assessing security measures to protect sensitive data, prevent unauthorized access, and mitigate security risks.

Non-Functional Testing will be conducted using a combination of manual testing, automated tools, and specialized testing environments to ensure MedGuard meets the highest standards of quality, reliability, and security.

### VII. RESULT ANALYSIS AND DISCUSSION

### A. Discussion

The analysis of testing results highlights several key insights and considerations for the MedGuard application:

- Functional Testing confirmed the reliability and effectiveness of core features, providing assurance of MedGuard's functionality in real-world pharmacy settings.
- 2) Non-Functional Testing identified areas for improvement, particularly in performance optimization and usability enhancements, to further enhance the user experience.
- 3) Compatibility testing validated MedGuard's compatibility across diverse device environments, ensuring accessibility for a wide range of users.
- 4) Security testing verified the robustness of security measures implemented in MedGuard, underscoring the application's commitment to protecting user data and privacy.



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### VIII. CONCLUSION AND FUTURE SCOPE

### A. Conclusion

In conclusion, the development and testing phases of the MedGuard project have provided valuable insights into the capabilities and potential of the application in revolutionizing pharmacy inventory management. Through comprehensive testing procedures, we have verified the reliability, functionality, and usability of MedGuard, laying a strong foundation for its adoption in real-world pharmacy settings.

The successful validation of core features such as user authentication, inventory management, notification delivery, and reporting underscores MedGuard's ability to streamline pharmacy operations, mitigate risks associated with expired medications, and enhance patient safety. By empowering pharmacists with real- time insights and intuitive tools, MedGuard facilitates informed decision-making and optimizes pharmaceutical operations.

### B. Future Scope:

- 1) Advanced Analytics: Future iterations of MedGuard can leverage advanced analytics techniques to provide predictive insights into medication usage trends, optimize inventory stocking levels, and minimize wastage.
- 2) Integration with Healthcare Ecosystem: Integrating MedGuard with electronic health record (EHR) systems, prescription management platforms, and supply chain management solutions can create a seamless workflow across the healthcare ecosystem, improving collaboration and data exchange.
- 3) Mobile Platform Expansion: While currently developed for the Android platform, extending MedGuard to iOS and web platforms can broaden its reach and accessibility, catering to a wider audience of healthcare professionals.
- 4) Enhanced Security Measures: Continuous evaluation and enhancement of security protocols, including data encryption, access controls, and compliance with regulatory standards, are essential to safeguard patient information and maintain trust.
- 5) Localization and Customization: Customizing MedGuard to accommodate regional regulatory requirements, language preferences, and specific pharmacy workflows can enhance its adoption and usability across diverse healthcare settings.
- 6) User-Centric Design: Iterative design improvements based on user feedback and usability studies can further optimize the user experience, ensuring that MedGuard remains intuitive and user-friendly for pharmacists of all skill levels.

### Appendix A

### **Appendix: List of Abbreviations**

ABBREVIATIONS ILLUSTRATION
ADK Android Development Kit
SDK Software Development Kit

API Application Programmable Interface

JVM Java Virtual Machine

IDE Integrated Development Environment

FCM Firebase Cloud Messaging

UI User Interface

EHR Electronic Health Record

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