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Tool Management System

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Abstract: Efficient tool management is essential for organizations to optimize tool availability, minimize losses, and save time and resources. This paper examines the significance of managing both physical and software tools effectively within various organizational contexts. By analyzing the underlying problems, requirements, and feasibility, we provide a comprehensive overview of the best practices in tool management, aimed at enhancing organizational efficiency and productivity. Additionally, we present a case study on the development and implementation of a Kotlin-based Android application integrated with Google Firebase to streamline tool management processes.

Keywords: Tool Management, Organizational Efficiency, Resource Optimization, Asset Management, Software Tools, Physical Tools, Android Application, Kotlin.

I. INTRODUCTION

In the modern organizational landscape, efficient tool management is a critical factor in maintaining productivity and operational efficiency. Tools, whether physical or software-based, are indispensable assets that facilitate a wide range of activities. Proper management of these tools ensures their availability, reduces losses, and optimizes resource utilization. This paper explores the multifaceted aspects of tool management, addressing its importance, challenges, and strategies for effective implementation. We also highlight the development of an Android application using Kotlin and Google Firebase as a practical solution for tool management.

II. PROBLEM STATEMENT

Organizations often face challenges in managing their tools effectively. Common issues include tool misplacement, inadequate tracking systems, and lack of proper maintenance schedules. These problems can result in increased operational costs, downtime, and reduced productivity. This paper aims to identify these challenges and propose solutions to address them, ensuring that organizations can maintain optimal tool availability and performance. We specifically focus on how an Android application, developed using Kotlin and integrated with Google Firebase, can solve these issues.

A. Existing System (Pen and Paper Method)

In many organizations, tool management is still conducted using traditional methods such as pen and paper. This approach involves manually recording tool usage, maintenance schedules, and inventory levels. While this method is straightforward, it has several significant drawbacks:

- 1) Human Error: Manual entry is prone to errors, leading to inaccurate records.
- 2) Inefficiency: Updating and retrieving information is time-consuming and labor-intensive.
- 3) Lack of Real-Time Data: Information is not updated in real-time, making it difficult to track tool availability and location instantly.
- 4) Limited Accessibility: Physical records are not easily accessible to all employees, especially those in remote locations.
- 5) Difficulty in Analysis: Aggregating and analyzing data from paper records is cumbersome, hindering effective decision-making.

B. Proposed System

To overcome these challenges, we propose the implementation of a Kotlin-based Android application integrated with Google Firebase. This system offers a comprehensive solution for efficient tool management by providing:

1) Real-Time Tracking and Monitoring: The application allows for real-time updates on tool usage and location through mobile devices.



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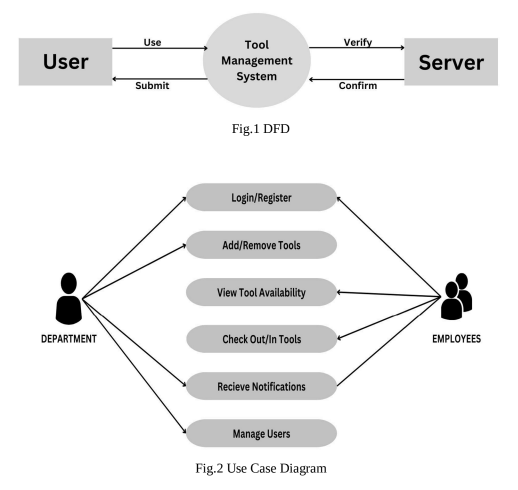
- 2) Accurate Record-Keeping: Automated data entry reduces the risk of human error and ensures accurate records.
- 3) Ease of Access: Information is accessible to authorized personnel from any location via the mobile application.
- 4) *Data Analytics:* The integration with Google Firebase enables advanced data analytics, allowing for better prediction of tool usage patterns and maintenance needs.
- 5) Notifications and Alerts: The system can send push notifications for maintenance reminders and tool availability updates, ensuring timely actions.

III.REQUIREMENT ANALYSIS

To implement an effective tool management system, it is essential to understand the specific requirements. This involves:

- A. Organization Requirement
- 1) Inventory Management: Establishing a comprehensive inventory system to track all tools and equipment.
- 2) *Tracking and Monitoring:* Utilizing technology such as RFID tags, barcodes, and software systems to monitor tool usage and location.
- 3) Maintenance Schedules: Implementing regular maintenance schedules to ensure tools are in good working condition.
- 4) User Training: Providing training to employees on proper tool usage and management practices.
- B. Application Requirement
- 1) User Interface(UI): A user-friendly interface for ease of use.
- 2) Database Integration: Integration with Google Firebase for real-time data storage and retrieval.
- 3) Authentication: Secure login mechanisms to ensure authorized access.

IV.SYSTEM DESIGN





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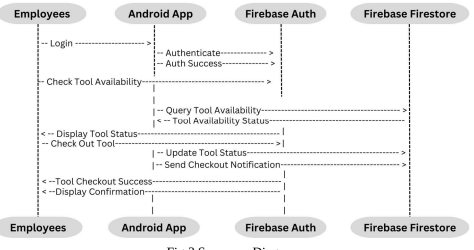


Fig.3 Sequence Diagram

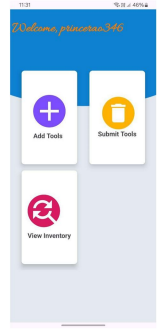
V. FEASIBILITY STUDY

A. Technica; Feasibility

Implementing an effective tool management system requires advanced technology solutions. Our Android application, developed using Kotlin and integrated with Google Firebase, meets these requirements. The application allows for real-time tracking and monitoring of tools, secure data storage, and easy access to tool information. The technical infrastructure supports scalability and future enhancements.

B. Operational Feasibility

The success of a tool management system depends on its integration into daily operations. Our application is designed to streamline processes without causing significant disruptions. Employee training and change management strategies are essential to ensure smooth implementation. The intuitive UI of the application facilitates quick adoption by users.



VI.RESULT ANALYSIS

Fig.4 Home Screen



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Fig.5 Tool Submit

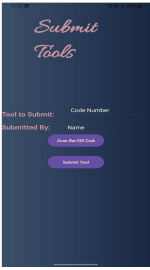


Fig.6 Submit Tools



Fig.7 Scan Tools/ Check History



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VII. CONCLUSIONS

Efficient tool management is vital for optimizing tool availability, minimizing losses, and saving resources in organizations. By addressing the challenges and implementing robust management practices, organizations can enhance their operational efficiency and productivity. The development and implementation of our Kotlin-based Android application integrated with Google Firebase provides a practical solution to these challenges. The requirements and feasibility analysis outlined in this paper provide a roadmap for successful tool management implementation, ensuring long-term benefits and sustainability.

REFERENCES

- Aamir Khan, Aasif Ansari, MD Ghalib, H. P. (2020). IRJET- A Web Application on Inventory Management System for Server Center of AIKTC. International Research Journal of Engineering and Technology and Science.
- S Pasaribu, J. (2021). Development of a Web Based Inventory Information System. International Journal of Engineering, Science and Information Technology, 1(2). <u>https://doi.org/10.52088/ijesty.v1i2.51</u>
- [3] Srivastava, K., Kumar Choubey, D., & Kumar, J. (2020). Implementation of Inventory Management System. SSRN Electronic Journal.<u>https://doi.org/10.2139/ssrn.3563375</u>
- [4] Arina Ramlee, David Henry, B. C. (2019). Inventory Management System.Finance & Management Engineering Journal of Africa, 1(6), 22–37. <u>https://damaacademia.com/fmeja/wp-content/uploads/2019/07/FMEJ06-019-002.pdf.</u>
- Zohud, T., & Zein, S. (2021). Cross-Platform Mobile App Development in Industry: A Multiple Case-Study. International Journal of Computing, 46–54. https://doi.org/10.47839/ijc.20.1.2091
- [6] Homol, L. (2020). Web-based citation management tools: Comparing the accuracy of their electronic journal citations. The Journal of Academic Librarianship, 40(6), 552–557. <u>https://doi.org/10.1016/j.acalib.2014.09.011</u>
- [7] Design Rush. (2020, November 27). The Ultimate Guide to Hybrid App Development. Retrieved May 11, 2021, from https://www.designrush.com/trends/hybrid-mobile-app-development
- [8] Menon, N. G. (2019, September 26). What Are the Various Phases of Mobile App Development? Retrieved May 11, 2021, from <u>https://www.cognitiveclouds.com/insights/what-are-the-various-phases-of-mobile-app-development/</u>
- [9] Ian Blair. (2021). 8 Steps to Understanding the Mobile App Development Lifecycle. <u>https://buildfire.com/understanding-mobile-app-development-lifecycle/</u>
- [10] Busch, Z. (2020, June 26). 6 Stages of the Mobile Development Lifecycle. <u>https://learn.g2.com/mobile-development-lifecycle</u>











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