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# ReportGetter Attendence management application

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#### Introduction

For students today, especially those in higher education, mobile gadgets have become a way of life. Computers are rapidly being supplanted by small, portable smartphones that can be carried everywhere. The application Attendance Management System is used in schools and universities to track daily attendance. It offers the least amount of mistakes in the report generation of a specific student's attendance. This software's primary goal is to displace the established pen and register system. The software's ability that will automatically generate reports at the session's end or in between sessions is another reason for its development. The Android operating system on smartphones was chosen for this project because of its 70% market penetration



Title Page

# **Previous Systems**

- 1. Manual attendence system
- 2. Rfid tag based attendence management
- 3. Bluetooth based attendence system





# **Proposed System**

- 1. User Friendly
- 2. Easy and fast report generation
- 3. Minimal Paperwork
- 4. Time saving



#### Software

#### **Android Studio**

- Front end Java
- 2. backend firebase







Title Page

Proprietors

Introduction

Review of Literature

Methodology

Algorithm





# Working algorithm.



Step 1: Login/Registration

Step 2: Create Class

Step 3: Add students/reports and quick attendance features are there.

Step 4: Expense Amount, Type, description.

Step 5: The same process will be repeated for new class



introduction

litrature review

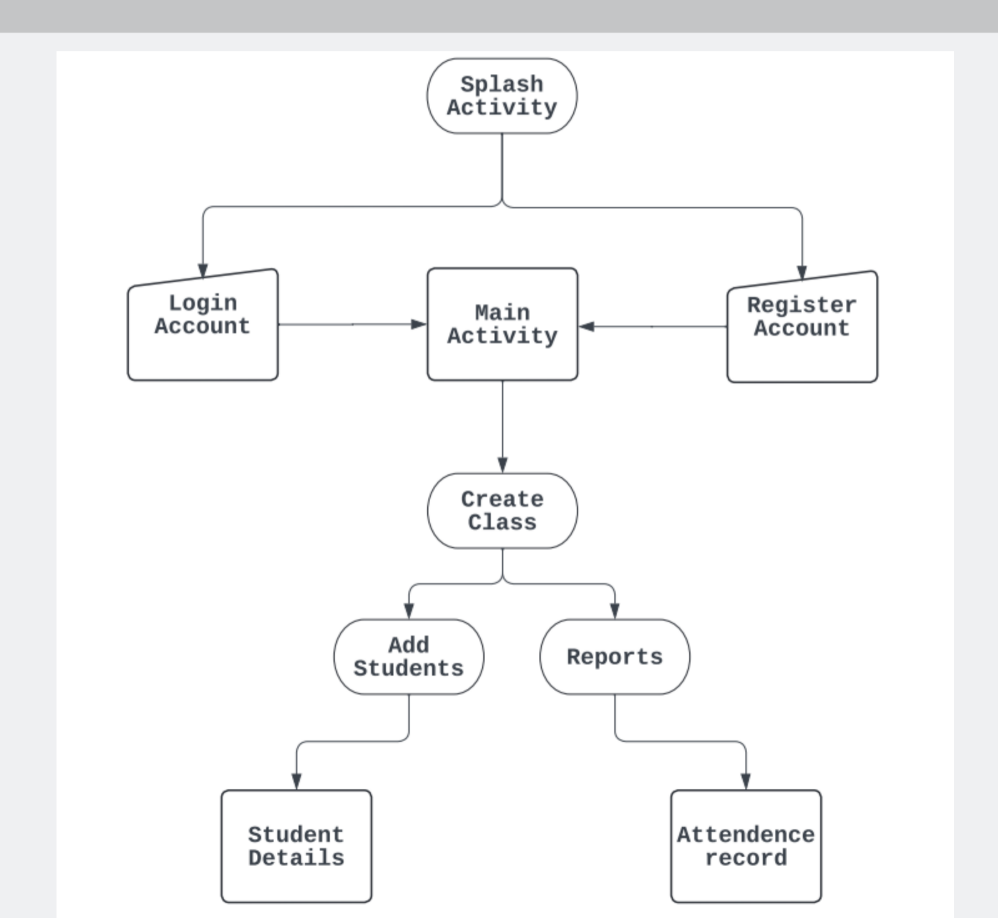
Methodology

Workflow





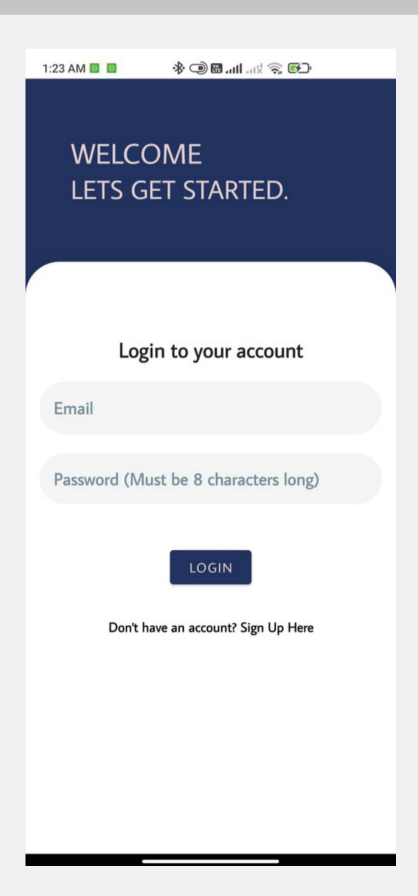
### Workflow

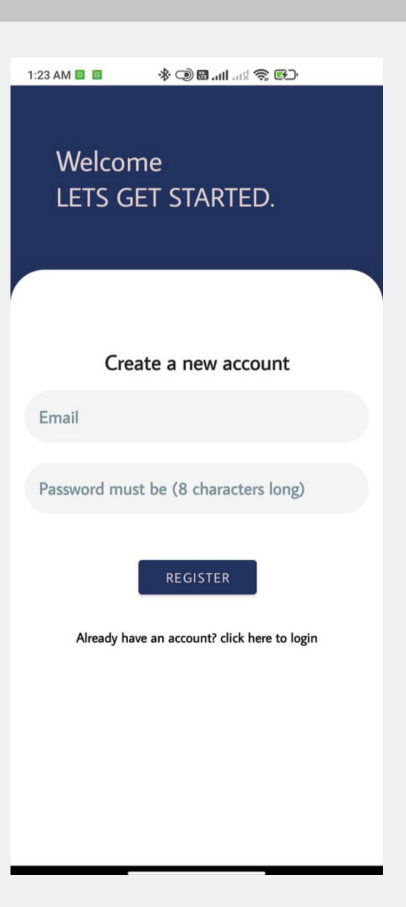




#### Results

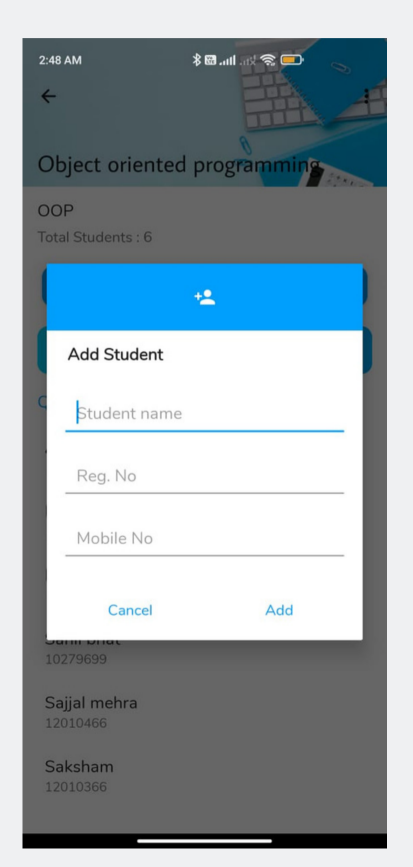
Login and Registration page:

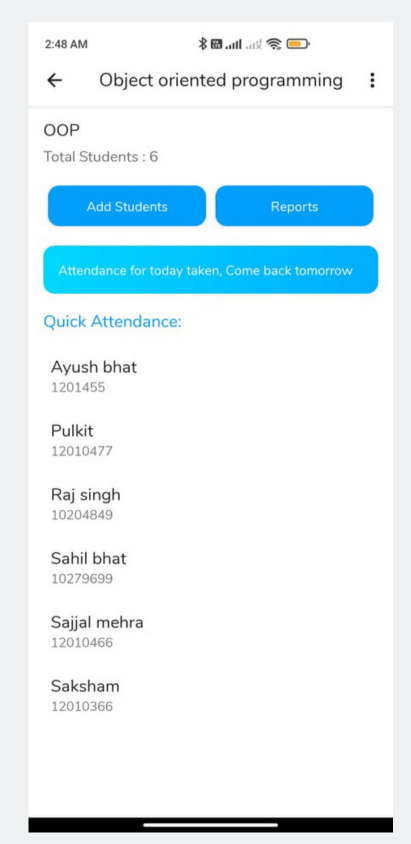


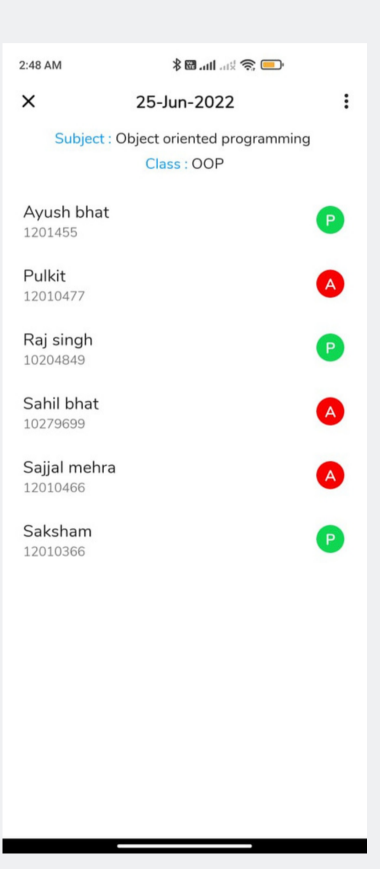
















# Future Scope & Conclusion



- 1. Data can be Converted into Exel data or in google sheets
- 2. We can insrease user registration limit if needed.

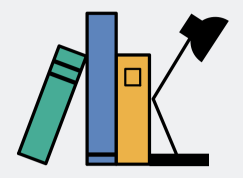


This Sysytem has offered a convenient method of attendance marking in terms of performance and efficiency. Additionally, the system is user-friendly and has a simple interface because data change and retrieval are possible through the user interface, which makes it a universal attendance system. Additionally adaptable for use in any school system.



Proprietors





## References

- Rakhi Joshi, "Android Based Smart 01 Learning and **Attendance Management System", June** 2015.
- **Ganiyu R. A., "Mobile Operating Systems** 02 and Application **Development Platforms**", July10, 2014.
- Usha Rani& Ramya Krishna, "Overview of 03 **Android For User Applications**", **November 2014**.

- Kadry, S. and M. Smaili. 2010. "Wireless 04 **Attendance Management System Based on** Iris Recognition".
- "AndroidArchitecture",http://www.tutorials 05 point.com/ andoird/andoird\_ architecture.htm