



COLLEGE BAPTISTE DE NGARAMA(COBANGA)

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LEVEL 3 SOFTWARE DEVELOPMENT INTERNSHIP

Placed at school: **COLLEGE BAPTISTE DE NGARAMA(COBANGA)**

Academic year: **2025-2026**

Internship Period: **from 20/April/2026 to 15th/May/2026**

Supervisors: **All teachers**

TOPIC: HOUSE RENT MANAGEMENT SYSTEM

LOCATION

DISTRICT: GASABO

DATE:02/03/2002

HOUSE ID:4555

MANAGER: ABAYISENGA OGSTAVE

INTRODUCTION

House rent management system is software application designed to help land lords and property manager to manage rental house efficiently that it help to track tenant rent payment house details and rental agreement in digital way instead of using manual records.

History of House Rent Management System

The House Rent Management System has evolved over time as technology and property management practices have improved. In the past, rental management was entirely manual and depended on paper-based records.

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Description of existing system

- ✓ **Manual record keeping:** Tenant and house information is recorded using paper files or notebooks.
- ✓ **Cash-based rent collection:** Rent is collected physically in cash and written manually in records.
- ✓ **Handwritten receipts:** Receipts are issued manually, which can lead to errors or duplication.
 - ✓ **No centralized storage:** All data is stored in physical files, making it difficult to organize and retrieve information.
 - ✓ **Manual reporting:** Reports such as payments and arrears are prepared by hand, which is time-consuming and less accurate.
 - ✓ **Description of existing new system**

- ✓ **Digital database system:** All tenant, house, and payment information is stored securely in a computerized database.
- ✓ **Automated rent tracking:** The system automatically records and updates rent payments for each tenant.
- ✓ **Electronic receipts:** Receipts are generated automatically and can be printed or sent digitally.
- ✓ **Centralized access:** All data is stored in one system, making it easy to search, update, and manage information.
- ✓ **Reports and notifications:** The system generates automatic reports and sends alerts for unpaid rent or due payment.

INNOVATION

- **Mobile money integration:** payment automatically record in database manual work.
Ex: *182#
- **Real-Time Rent** dashboards for both landlord and tenant **Dashboard:** Create
- **Digital Lease Contract Management:** Upload and store rental agreements

Problems statement

- It is mostly done manually using paper record in efficient
- High risk in loss of data and human errors
- Communication between landlord tenant are not organized and slow
- Tenant face difficult in finding available house
- Time consuming

Functional Requirements

1. User Registration and Login

- The system should allow landlords and tenants to create accounts and log in securely.

2. Tenant Management

- The system should allow landlords to add, update, view, and remove tenant information.

3. Property Management

- The system should allow landlords to add houses, update details, and mark them as available or rented.

4. Rent Payment Management

- The system should record rent payments and show payment history for each tenant.

5. Payment Tracking

- The system should show who has paid rent and who has pending payments.

6. Maintenance Requests

- Tenants should be able to submit maintenance requests (e.g., water, electricity issues).

7. Notification System

- The system should send reminders for rent due dates and payment confirmations.

8. Reports Generation

- The system should generate reports such as monthly income, tenant list, and payment status.

Non-Functional Requirements

1. Security

- The system should protect user data using secure login (password encryption).

2. Performance

- The system should respond quickly when users request information.

3. Reliability

- The system should work without frequent errors or crashes.

4. Usability

- The system should be easy to use and understand for both landlords and tenants.

5. Scalability

- The system should support more users and properties in the future without slowing down.

6. Maintainability

- The system should be easy to update and fix when needed.

7. Availability

- The system should be accessible at any time (24/7).

Specific objective

1. To digitalize tenant and property records

- Store all tenant and house information in a secure database instead of manual records.

2. To improve rent payment tracking

- Enable landlords to easily monitor who has paid rent and who has outstanding balances.

3. To automate rent management processes

- Reduce manual work by automatically recording payments and generating receipts.

4. To enhance communication between tenants and landlords

- Provide a platform for sending notifications, reminders, and updates.

5. To manage maintenance requests efficiently

- Allow tenants to report issues and track their resolution status.

6. To generate reports for decision-making

- Produce financial and occupancy reports for better management of properties.

7. To improve data security and accuracy

- Ensure all information is safely stored and protected from loss or unauthorized access.

Problem Statement

1. Manual record keeping

- Tenant details, rent payments, and house information are recorded on paper, which can be easily lost, damaged, or duplicated.

2. Poor payment tracking

- Landlords find it difficult to accurately track who has paid rent and who still owes, leading to confusion and disputes.

3. Delayed communication

- Important information such as rent reminders or maintenance updates is not delivered on time.

4. Lack of organized maintenance handling

- Repair requests are often reported verbally and may be forgotten or not properly followed up.

5. Time-consuming management process

- Managing many tenants manually requires a lot of time and effort for record updating and verification.

Proposed solution

• **Digital record management**

- All tenant, property, and payment information will be stored in a centralized database instead of paper records.

• **Automated rent tracking**

- The system will automatically record rent payments and display who has paid and who is still owing.

• **Online payment monitoring**

- Payments can be tracked in real-time, reducing confusion and errors in financial records.

• **Improved communication system**

- The system will send automatic notifications and reminders for rent due dates and important updates.

• **Maintenance request module**

- Tenants can report problems through the system, and landlords can track and manage them until they are resolved.

• **Report generation**

- The system will generate monthly reports such as income reports, tenant lists, and payment summaries for better decision-making.

• **Secure data storage**

- User information will be protected using authentication and secure

Conclusion

- In conclusion, the House Rent Management System represents a significant shift from traditional manual rental management to a modern, technology-driven solution. By integrating automation, real-time data processing, and user-friendly digital interfaces, the system transforms how landlords and tenants interact and manage rental activities.