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**HUYE CAMPUS**

**COLLEGE OF BUSINESS AND ECONOMICS**

**BUSINESS INFORMATION AND TECHNOLOGY**

**ACADEMIC YEAR:2022-2023**

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**HOSTEL MANAGEMENT INFORMATION SYSTEM**

Software application which designed to manage all hostel activities like hostel information, room allotment, payment and generates related reports for smooth transactions

**Login**

If the user already has an account in this system, this form permit to enter in this system. So that he/she can use the options provided by this Mailing System.

**User Menu:** for users to the Hostel Management System

the options included in the menu are

1. Student

2. Fee

3. Room Allotment

4. Attendance

5. Refunds

6. Exit

**1. Student:** This screen having option to enter entire details of student and have an option to save the Details. The fields in this screen are:

- Student ID

- Student’s name

- Age

- Address

- Mobile

**2) Fee:** If the user selects this option on the user menu the corresponding Fee details of the user will be displayed. To read the different fields, one option is provided as a save by clicking on the save button.

**3) Attendance:** Using these options the user can selects Attendance option, different student id’s will be available, if u want a particular student id select one of them from the drop down list and enter corresponding details, finally save it by clicking save button.

**4) Room Allotment:** By clicking this option one more screen will be displayed on the screen is Room Allotment screen. This screen can be used to add new details to the database system. Here various listings of room with the room number and their floor name. Here we have various options.

**Save:** User to save the details of the student.

**Modify:** This option is used to update any student room allotment information.

**5) Refund:** By selecting options menu one more screen will be displayed, the screen is Refund Amount Screen. This form will contain all information about balance amount, amount payee by the student and also fine details for a particular student. It contains following providers

**Objectives of Hostel management information system**

To manage the details of Rent, Hostel, Rooms, Payments. This project is built at an administrative end only.

Help administrators to have easy control of data

**The problems that the Student Management System project aims to solve are**

Time wasted during payments and miscommunications

Student-related data not in a well-organized manner

**Technical Requirements**

The system was developed as a java application using Apache net Beans IDE.

The system use MySQL Workbench as the database management system to store and manage student data.

**Functional Requirements**

The system will provide a centralized platform for administrators to access and manage student data.

The system will allow for the input, storage, and retrieval of student information, including personal information, enrolment records, and grades.

The system will include a reporting feature that allows for monitoring student data for academic improvement.

The system will include security measures to ensure the confidentiality and security of student data for example a login feature to authenticate the admins.

**User Interaction**

The administrator will have access to all student records and will be able to input and manage student data like personal and grades information, generate reports, and export student information as pdf files.

Users will interact with the system through an interface that is easy to navigate and user-friendly.

The system will have validation and error handling in place to ensure data integrity and to guide the user through the process

**Development Phases**

Development steps for the Hostel Management Information System project in Java using Apache Net Beans IDE and MySQL database:

**Database design and setup**

We used MySQL as the database management system \DBMS\.

Creating database schemas and data models that align with the system's functional requirements \admin, student, courses, and score schemas\.

Connecting to MySQL using “mysql-connector-java-8.0.26” driver.

Creating the admin, student, courses, and score tables and fields in the database using SQL scripts.

Defining relationships between tables.

**Project development**

Open A

Apache Net Beans IDE and create a new Java project for the student management system.

Develop the interface of the system using Java Swing.

Develop the system and implement the necessary methods to handle the insertion of information, data manipulation and validation.

Handling the communication between the application and the database.

Implementing a login system to ensure the confidentiality and security of student data.

Ensure data is being stored, retrieved, and manipulated correctly.

**Testing Phases**

Testing if the components of the system, such as the database and the user interface works correctly.

Develop integration tests for the entire system to ensure that all the components are working together correctly.

Testing the system as a whole to ensure that it is meeting the functional and technical requirement

**Deployment Phases**

Download and install the necessary software, such as the Apache Net Beans IDE, MySQL and the Java Development Kit \JDK\ if it is not yet installed on the local computer.

Clone or download the project to your local machine from git hub.

Download and configure the necessary settings for the system, such as setting up MySQL Workbench and MySQL-java-connector driver.

Open the project in the Apache Net Beans IDE and build the project to ensure that all dependencies are properly installed.

Run the system on the local computer to ensure that it is working as expected.

**Maintenance Phases**

Regularly conduct tests on the system to ensure that it does not break and is still working as expected.

Provide user support and troubleshoot any issues that arise.

Collect feedback from users and use it to make improvements to the system.