WEEK 19(Dec. 9th to 13th):

**Admin Module:**

Student Management:

* Add, update, or delete student profiles.

Room Management:

* Assign rooms to students based on availability and preferences.
* Manage room details, including type, capacity.
* View real-time updates on room occupancy and vacancies.

Fee Management:

* Track fee payments.
* Send automated reminders for pending dues.

Complaint and Feedback Management:

* View and address complaints lodged by students.
* Maintain logs of all complaints and feedback for future reference.

Leave Management:

* Approve or reject leave applications submitted by students.
* View details of leave requests, including dates and reasons.
* Maintain logs of all approved and rejected leaves.

Visitor Management:

* Record visitor details for each student.
* View logs of past visitors for security and reference purposes.

Mess Management:

* List about Students Mess Off.

JavaScript is a programming language used to create dynamic content for websites. It is a lightweight, cross-platform, and single-threaded programming language. JavaScript is an interpreted language that executes code line by line providing more flexibility. One of many JavaScript HTML methods is getElementById(). The example below "finds" an HTML element (with id="demo"), and changes the element content (innerHTML) to "Hello JavaScript":

document.getElementById("demo").innerHTML = "Hello JavaScript";