

Attendance Calculator Problem Statement

Develop a comprehensive **Attendance Calculator** as a modern, single-page web application. The application must provide two distinct modes, **Theory** and **Lab**, selectable through a navigation bar.

Core Requirements:

1. **Dual Modes:** The user must be able to switch between a "Theory Calculator" and a "Lab Calculator."
2. **Calculation Logic:** For both modes, the calculator must:
 - Calculate the user's current attendance percentage, displaying it as a whole number (e.g., 75%, not 75.9%).
 - If the current attendance is **75% or higher**, it must calculate and display the maximum number of classes/labs the user can **skip** while maintaining at least 75% attendance.
 - If the current attendance is **below 75%**, it must calculate and display the minimum number of consecutive classes/labs the user must **attend** to reach 75% attendance.
3. **Lab-Specific Rules:**
 - The Lab Calculator will accept inputs as "theory-equivalent hours."
 - A conversion rule of **2 theory hours = 1 lab session** must be applied.
 - An **error validation** must be implemented to ensure that the inputs for the lab calculator are **even numbers**.
4. **User Interface (UI):**
 - The application must be a single, responsive HTML file with advanced CSS for a visually appealing and modern user experience.
 - The output messages must be grammatically correct, using singular ("class", "lab") or plural ("classes", "labs") forms as appropriate.