# **Student Attendance Tracker**

# **Objective**

Develop a simple web application that helps a teacher or class monitor the attendance status of students. You will build a web page that:

- Displays a list of student names.
- Let the user mark each student as **Present** or **Absent**.
- Shows the total number of present and absent students.
- Provides a button to reset the attendance.

# **Expected User Interface**

- A heading with the project title: "Student Attendance Tracker".
- A list of students displayed on the page.
- Each student entry has:
  - Their name.
  - o Two buttons: one for marking **Present**, one for **Absent**.
  - A status indicator showing whether they are currently marked as Present or Absent.
- A summary section below the list showing:
  - o Total Present
  - Total Absent
- A **Reset Attendance** button at the bottom.

## **Features to Implement**

#### 1. Display Student List

- Use an array of 10 student names (you can make them up).
- o Dynamically display the list on the webpage.

# 2. Attendance Marking

- o Add **Present** and **Absent** buttons next to each student.
- When clicked:
  - Update the student's status on the page.
  - Change the summary counts accordingly.

## 3. Summary

- o Below the student list, display:
  - How many students are present?
  - How many are absent?
- This should update live as you mark students.

## 4. Reset Attendance

- Add a button labelled Reset Attendance.
- When clicked:
  - Set all students' statuses back to **Absent**.
  - Update the display and summary