Question 1: Create a **Simple To-Do List** using **HTML**, **CSS**, **and JavaScript**. It should allow users to:

- 1. Add tasks by typing in an input field and clicking an "Add Task" button.
- 2. Mark tasks as completed by clicking on them.
- 3. **Delete tasks** by clicking a "Delete" button next to each task.
- 4. Toggle between light and dark mode.

Features Required:

- Navigation Bar with a title and dark mode toggle button.
- Task Input Form with a text input and "Add Task" button.
- Task List Section that displays added tasks.
- JavaScript functionality to handle adding, completing, and deleting tasks.

Question 2: Create a Calculator using HTML, CSS, and JavaScript

- Build a **simple calculator** that performs **basic arithmetic operations** (addition, subtraction, multiplication, division).
- Features:
 - 1. A display screen to show user input and results.
 - 2. *Buttons for numbers (0-9) and operations (+, -, , /, =, C).
 - 3. Clear (C) button to reset the display.
 - 4. **JavaScript functionality** to handle user input and perform calculations.
 - 5. **Dark Mode Toggle** for better usability.

Question 3: Create a Digital Clock using HTML, CSS, and JavaScript

Requirements:

- 1. Display the **current time** (hours, minutes, and seconds) in **HH:MM:SS** format.
- 2. The time should **update every second**.
- 3. Include a dark mode toggle.
- 4. Use **CSS to style the clock** with a modern look.