Project Report: Calculator Web Application

Title

Calculator Web Application

Objective

The objective of this project is to design and develop a basic calculator using web technologies that can perform common arithmetic operations like addition, subtraction, multiplication, and division. This application helps users solve calculations quickly through a clean and interactive interface directly in the browser.

Introduction

Calculators are essential tools for solving mathematical problems in both educational and professional environments. Traditional calculators are either hardware-based or come as part of operating systems. This project demonstrates how a digital calculator can be built using simple web development technologies.

The calculator offers a user-friendly interface, real-time output display, and buttons to perform essential operations. It provides an excellent example of DOM manipulation and event handling using JavaScript, all rendered through an HTML and CSS-based layout.

Technologies Used

Technology	Purpose
HTML5	Structures the calculator layout

CSS3 Styles the interface, including buttons and display JavaScript Implements calculation logic and interactivity

Features

Core Functionalities:

- Perform basic arithmetic: addition, subtraction, multiplication, and division
- Clear and delete operations to reset or edit expressions
- Live result display after each operation
- Responsive layout for mobile and desktop use

User Interface:

- Button-based keypad layout
- Styled input and output screen
- Hover effects and active button states for improved UX

Validation and Error Handling:

- Prevents invalid operations like division by zero
- Displays clear errors when the expression is invalid

Project Structure

- index.html: Contains the main layout of the calculator, including screen and keypad
- style.css: Provides the visual design of the calculator interface
- script.js: Handles input detection, math logic, and result calculation

Working of the Application

1. Layout Design (HTML & CSS)

The layout consists of a display area and a grid of buttons. CSS styles each button with hover effects and responsive sizing to maintain usability across different screen sizes.

2. Functional Logic (JavaScript)

- o Button clicks are captured using event listeners
- o Input values are dynamically updated on the screen
- o When the equals (=) button is clicked, JavaScript evaluates the expression
- Errors such as empty expressions or divide-by-zero are handled with alerts or display messages

Results and Observations

Conclusion

This Calculator Web Application proves that essential computational tools can be built efficiently using basic web technologies. It combines front-end development techniques with JavaScript logic to create an interactive and lightweight application. The project is a great foundation for expanding into scientific or multi-functional calculators in the future.

Future Enhancements

- Add support for decimal and percentage calculations
- Implement a history log to view past calculations
- Include advanced operations like square root, exponent, and modulus
- Introduce dark/light theme switcher
- Convert into a mobile app using frameworks like React Nativ

Name: Madhu M

UNID: UNID08062541591

GitHub: https://github.com/gitmadhu29/Countdown-Timer.git