

MLSA INTERNSHIP

introduction

NAME – **Pratham Jasuja**

BRANCH/SECTION - **CS-3C**

ROLL NO. - **2300290120166**

PROJECT –

Easy – Attendance Calculation

Medium - Calculator

- TECH STACK

- 1 **HTML:** Structure the calculator's user interface, including buttons, display area, and layout.
- 2 **CSS:** Style the calculator for a visually appealing user interface, including colors, fonts, and button designs.
- 3 **JavaScript:** Implement the calculator's functionality, handling user input, performing calculations, and updating the display.
- 4 **Frameworks/Libraries (optional):** Use frameworks like React or Vue.js for a more dynamic and organized structure, particularly for larger projects.
- 5 **Version Control (Git):** Manage code versions and collaborate with others using Git for tracking changes.
- 6 **Development Environment:** Set up a local development environment using tools like Visual Studio Code or any IDE of choice for coding and testing.

- FEATURES

- 1. Basic Operations:** Implement functions for addition, subtraction, multiplication, and division.
- 2. Clear and Clear Entry (C/CE):** Include buttons to clear the entire input or just the last entry, allowing users to easily correct mistakes.
- 3. User-Friendly Interface:** Design an intuitive layout with clearly labeled buttons for ease of use.
- 4. Display Screen:** Provide a display area to show the current input and the results of calculations.
- 5. Keyboard Support:** Allow users to perform calculations using both the on-screen buttons and keyboard inputs for convenience.
- 6. Error Handling:** Include mechanisms to handle errors, such as division by zero or

invalid input, and display appropriate messages.

FOLDER STRUCTURE

- public/ : assests
- src/

/src: Main source folder containing all application code.

- **/components:** Contains reusable components (e.g., buttons, display).
- **/styles:** CSS files or style components for the application's styling. **/public:** Contains static files that can be served directly, such as HTML files and images.

- **index.html**: The main HTML file where the app is mounted.

/assets: (Optional) Folder for images, icons, or other media files used in the calculator.

/utils: Utility functions for calculations, such as handling operations or input validation.

/tests: Contains test files to ensure the functionality of the calculator components and logic.

- LEARNING OUTCOMES

1. Understanding Basic Programming

Concepts: Gain familiarity with fundamental programming concepts such as variables, functions, loops, and conditionals.

2. Proficiency in Web Development

Technologies: Develop skills in HTML, CSS, and JavaScript, applying them to create a functional user interface.

3. Problem-Solving Skills: Enhance problemsolving abilities by tackling challenges

related to user input, error handling, and calculation logic.

4. UI/UX Design Principles: Learn about basic user interface and user experience design principles, focusing on creating an intuitive and visually appealing layout.

5. Version Control Familiarity: Understand the use of version control systems (like Git) for tracking changes and collaborating on code.

6. Debugging Techniques: Improve debugging skills by identifying and resolving issues in code, ensuring the calculator functions correctly.

- FUTURE SCOPE

1. Advanced Functions: Integrate more complex mathematical functions, such as square roots, exponents, trigonometric functions, and logarithms.

2. Graphing Capabilities: Add a feature to graph mathematical equations, providing a visual representation of functions.

3. History Feature: Implement a history log to keep track of previous calculations for user reference.

4. Unit Conversions: Include functionality for converting between different units of measurement (e.g., length, weight, temperature).

5. Mobile and Desktop Apps: Expand the project into native mobile (iOS/Android) or desktop applications using frameworks like React Native or Electron.

6. Customizable Themes: Allow users to choose from various themes or color schemes to personalize their calculator experience.

backend schema

User Schema:

- **userId:** Unique identifier for the user (e.g., UUID).
- **username:** String for the user's name.
- **passwordHash:** String for storing hashed passwords.

- **email**: String for user contact. **Calculation History Schema:**

- **historyId**: Unique identifier for each calculation entry.
- **userId**: Reference to the user who made the calculation.
- **expression**: String representing the calculation (e.g., "2 + 2").
- **result**: The result of the calculation.
- **timestamp**: Date and time when the calculation was made. **Settings Schema:**

- **userId**: Reference to the user.
- **theme**: String to store the user's theme preference.
- **language**: String for the preferred language.

THANK YOU