"Hello everyone!  
I'm excited to share my **Code Alpha internship task**, where I created a **functional calculator** using **HTML, CSS, and JavaScript**.  
Now, I’ll walk you through the code step by step."

**🌐 HTML Explanation – *Structure of the Calculator***

"In the HTML file, I created the main layout for the calculator.  
It has an input field called display that shows the user’s input and results.  
Below that, I added buttons for digits, operators, clear, delete, and equals.  
Each button calls a JavaScript function when clicked using the onclick attribute."

**🎨 CSS Explanation – *Styling the Calculator***

"In the CSS file, I styled the calculator to give it a clean and modern look.  
The body uses **Flexbox** to center the calculator on the screen.  
The .calculator class has a dark background, padding, rounded corners, and shadow.  
The buttons are placed using a **CSS Grid** with 4 columns.  
Each button has a hover effect and smooth transitions.  
I also used a special class .zero to make the zero button span across two columns."

**⚙️ JavaScript Explanation – *Making It Work***

"In the JavaScript file:

* The appendValue() function adds numbers or symbols to the display.
* clearDisplay() clears everything.
* deleteLast() removes the last character.
* calculateResult() uses eval() to compute the result, and handles errors safely.  
  I also added **keyboard support**. You can use keys like numbers, operators, Enter, Backspace, and Escape to control the calculator."

**✅ Final Line (Optional)**

"So this is my calculator project using simple web technologies.  
It’s responsive, user-friendly, and supports both mouse and keyboard input.  
Thank you for watching!"