

全監聽

The screenshot shows a web browser displaying a calculator interface titled "Unconventional Calculator". The input field contains the number "12". Below the input field are four buttons: "+", "-", "*", and "/". The result area shows "0" and "Result: 0". The browser's developer console is open, showing the JavaScript code for the calculator. The code includes variables for the input field, buttons, and a function to calculate the result. The console also shows the current state of the calculator, including the input value and the result.

加

The screenshot shows a web browser displaying a calculator interface titled "The Unconventional Calculator". The input field contains the number "11". Below the input field are four buttons: "+", "-", "*", and "/". The result area shows "121+11" and "Result: 132". The browser's developer console is open, showing the JavaScript code for the calculator. The code includes variables for the input field, buttons, and a function to calculate the result. The console also shows the current state of the calculator, including the input value and the result.

減

The screenshot shows a web browser displaying a calculator interface titled "The Unconventional Calculator". The input field contains the number "11". Below the input field are four buttons: "+", "-", "*", and "/". The result area shows "-22-11" and "Result: -33". The browser's developer console is open, showing the JavaScript code for the calculator. The code includes variables for the input field, buttons, and a function to calculate the result. The console also shows the current state of the calculator, including the input value and the result.

乘

