

This code executes a simple window.alert() that pops up an alert box (on script load) with the result of 5 + 6 = 11.



This code sets up an HTML button with an onclick event attribute. When the button is clicked, it triggers a JavaScript function that changes the content of the element with the id="demo" to display the current date and time.

The second code is activated because of the onclick event listener in the <button> element, and the user clicks the button which triggers the event.

I don't think there's a "best" control structure, they are just suitable for different numbers of conditions and cases.