

```
<!DOCTYPE html>
<html>
<body>

<h1>Hello! I wrote my first Javascript!</h1>
<p id="demo"></p>

<script>
document.getElementById("demo").innerHTML = "<h2>Hello World</h2>";
</script>

</body>
</html>
```

Hello! I wrote my first Javascript!

Hello World

```
<!DOCTYPE html>
<html>
<body>
<h1>JavaScript HTML Events</h1>
<h2>The onclick Attribute</h2>

<button onclick="document.getElementById('demo').innerHTML=Date()">What time is it Rymer?
</button>

<p id="demo"></p>

</body>
</html>
```

JavaScript HTML Events

The onclick Attribute

What time is it Rymer?

Thu Nov 06 2025 11:46:43 GMT-0500 (Eastern Standard Time)

How is the code different?

- The code in the first script doesn't contain a button while the second script does. The code in the second script also returns the date and time while there is no user interaction in the second script.

If-else which is best control structure?

- The if-else control structure consists of evaluating a condition and works well when only one condition needs to be checked. There is also the else-if statement which can check many different conditions. So the else if statement would be the best control structure since it is able to check many different conditions.