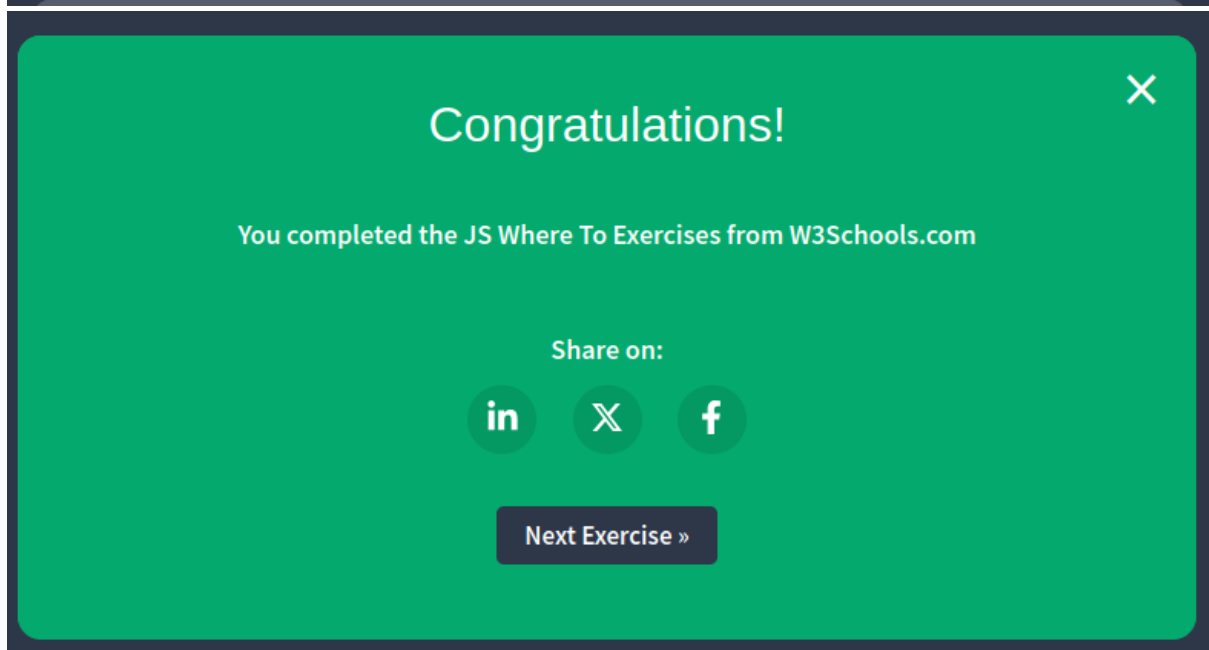
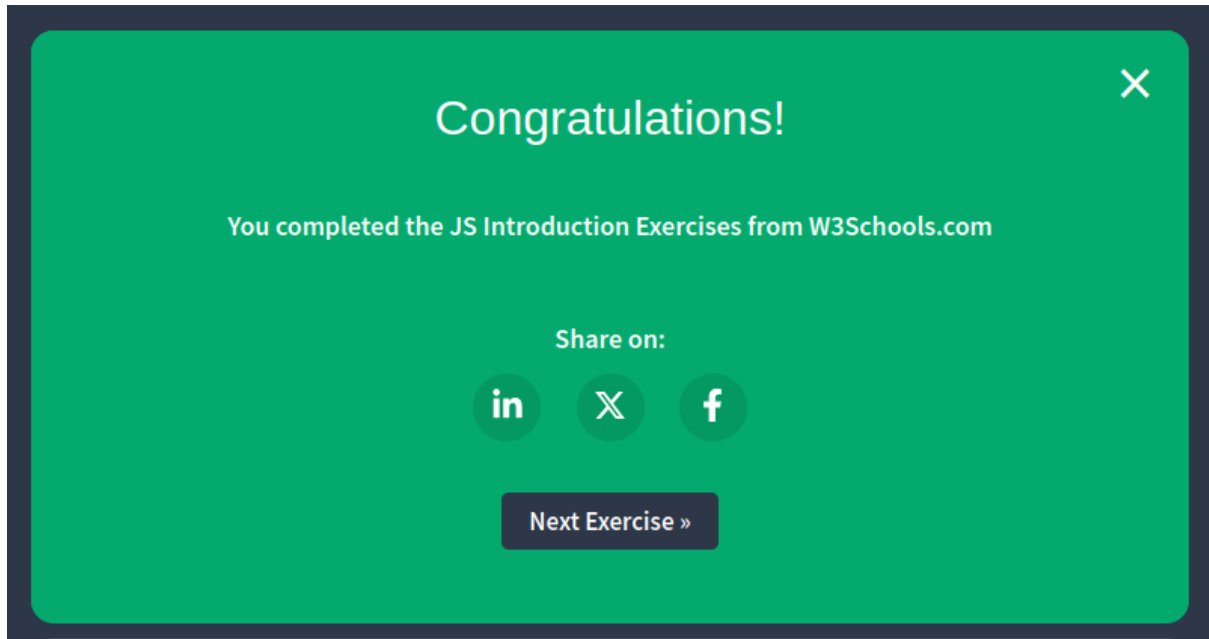


Uso de variables y tipos de datos

Ejercicios W3Schools:



Congratulations!



You completed the JS Output Exercises from W3Schools.com

Share on:



Next Exercise »

Congratulations!



You completed the JS Statements Exercises from W3Schools.com

Share on:



Next Exercise »

Congratulations!



You completed the JS Syntax Exercises from W3Schools.com

Share on:



[Next Exercise »](#)

Congratulations!



You completed the JS Comments Exercises from W3Schools.com

Share on:



[Next Exercise »](#)

Congratulations!



You completed the JS Variables Exercises from W3Schools.com

Share on:



Next Exercise »

Congratulations!



You completed the JS Let Exercises from W3Schools.com

Share on:



Next Exercise »

Congratulations!



You completed the JS Const Exercises from W3Schools.com

Share on:



Next Exercise »

Script.js:

```
const num1 = 1;
const num2 = 2;
let num3 = 9;

let sum = num1 + num1 + num3;
let bool = Boolean(sum > 10);

document.getElementById("num1Display").innerHTML = num1;
document.getElementById("num2Display").innerHTML = num2;
document.getElementById("num3Display").innerHTML = num3;

document.getElementById("resultDisplay").innerHTML = sum;

document.getElementById("isOverTen").innerHTML = bool;
```

Cálculo de Expresión

Número 1: 1

Número 2: 2

Número 3: 9

Resultado: 11

¿El resultado es mayor que 10?: true