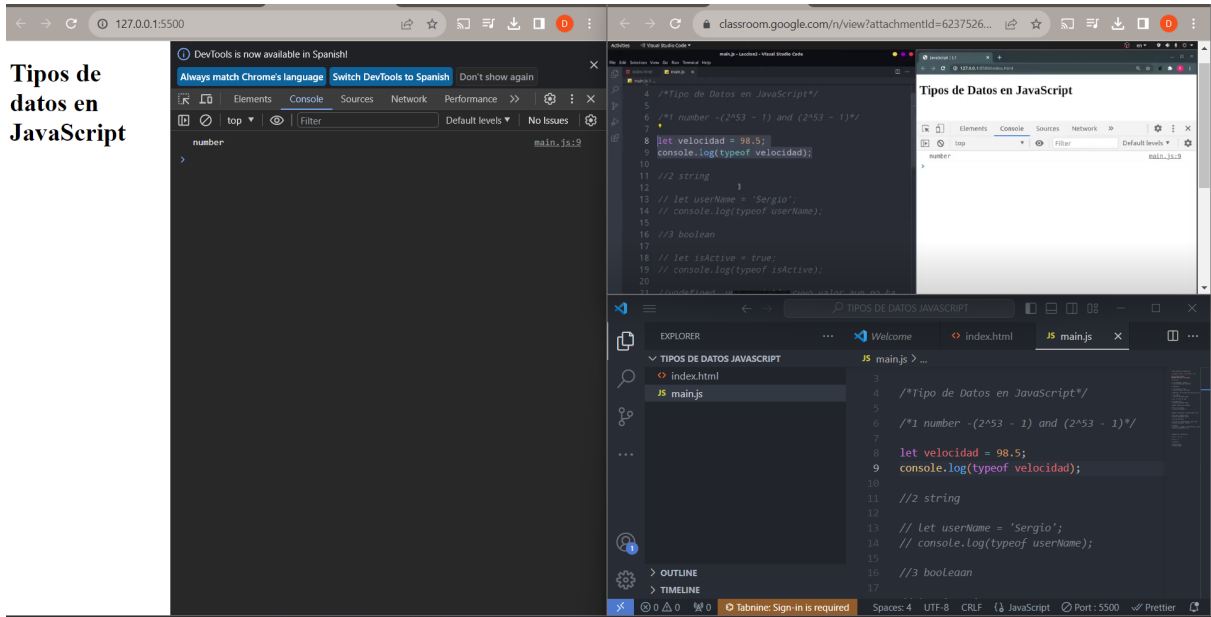
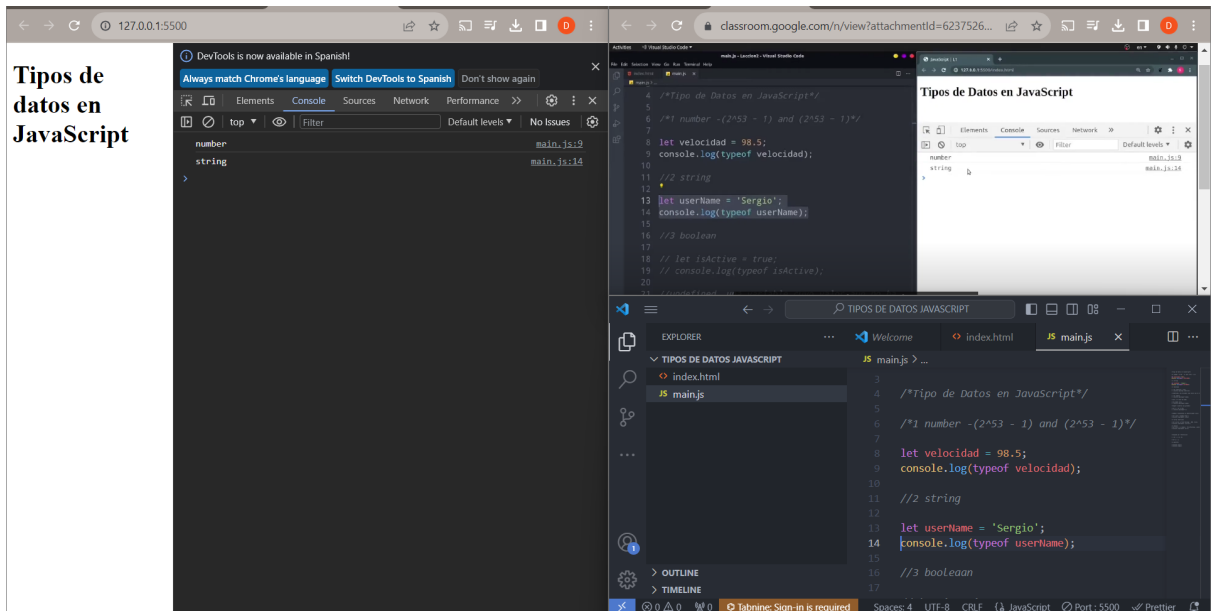


Tipos de datos en JavaScript



Tipos de datos en JavaScript



Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number main.js:9

string main.js:14

boolean main.js:19

TIPOS DE DATOS EN JAVASCRIPT

number

string

boolean

```
1 /*Tipos de Datos en JavaScript*/
2 /*1 number -(2*53 - 1) and (2*53 - 1)*4
3
4 let velocidad = 98.5;
5 console.log(typeof velocidad);
6
7 //2 string
8 let userName = 'Sergio';
9 console.log(typeof userName);
10
11 //3 boolean
12
13 let isActive = true;
14 console.log(typeof isActive);
15
16 //undefined, una variable cuyo valor aun no
17
18 // let nombre;
19 // console.log(typeof edad);
20
21 //null, el valor de nada
22
23 //BigInt (numeros muy grandes)
24
25 //let z = 3n ** 55n;
26 // console.log(typeof z);
27
28 //Symbol--representa un identificador unico
29
```

Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number main.js:9

string main.js:14

boolean main.js:19

undefined main.js:24

TIPOS DE DATOS EN JAVASCRIPT

number

string

boolean

undefined

object

```
22
23 let nombre;
24 console.log(typeof nombre);
25
26 //null, el valor de nada
27
28 let edad = null;
29 console.log(typeof edad);
30
31 //BigInt (numeros muy grandes)
32
33 //let z = 3n ** 55n;
34 // console.log(typeof z);
35
36 //Symbol--representa un identificador unico
37
38
```

Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number main.js:9

string main.js:14

boolean main.js:19

undefined main.js:24

object main.js:29

TIPOS DE DATOS EN JAVASCRIPT

number

string

boolean

undefined

object

```
22
23 let nombre;
24 console.log(typeof nombre);
25
26 //null, el valor de nada
27
28 let edad = null;
29 console.log(typeof edad);
30
31 //BigInt (numeros muy grandes)
32
33 //let z = 3n ** 55n;
34 // console.log(typeof z);
35
36 //Symbol--representa un identificador unico
37
38
```

Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34

28 let edad = null;

29 console.log(typeof edad);

30

31 //BigInt (numeros muy grandes)

32

33 let z = 3n ** 55n;

34 console.log(typeof z);

35

36

37 //Symbol--representa un identificador unico

38

39 //let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 //let carros = ['Ford Mustang', 500, true];

45

46

47

48

49

50

TIPOS DE DATOS JAVASCRIPT

JS main.js > ...

33 let z = 3n ** 55n;

34 console.log(typeof z);

35

36

37 //Symbol--representa un identificador unico

38

39 //let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 //let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47

48

49

50

TIPOS DE DATOS JAVASCRIPT

JS main.js > ...

33 let z = 3n ** 55n;

34 console.log(typeof z);

35

36

37 //Symbol--representa un identificador unico

38

39 //let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 //let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47

48

49

50

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40

35 console.log(typeof z);

36

37

38

39 let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 //let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47 //5 object

48 //let carro = { modelo: 'Ford Mustang', potencia: 300, velocidad: 200 };

49 console.log(typeof carro);

50

TIPOS DE DATOS JAVASCRIPT

JS main.js > ...

35 console.log(typeof z);

36

37

38

39 let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 //let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47 //5 object

48 //let carro = { modelo: 'Ford Mustang', pote

49 console.log(typeof carro);

50

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

Elements Console Sources Network Performance >> No Issues

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40
object	main.js:45

35 console.log(typeof z);

36

37

38

39 let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47 //5 object

48 //let carro = { modelo: 'Ford Mustang', potencia: 300, velocidad: 200 };

49 console.log(typeof carro);

50

TIPOS DE DATOS JAVASCRIPT

JS main.js > ...

35 console.log(typeof z);

36

37

38

39 let clave = Symbol('Sym');

40 console.log(typeof clave);

41

42 //4 array (matrices)

43

44 let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47 //5 object

48 //let carro = { modelo: 'Ford Mustang', pote

49 console.log(typeof carro);

50

Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

top Filter

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40
object	main.js:45
object	main.js:49

127.0.0.1:5500

classroom.google.com/n/view?attachmentId=6237526...

49 console.log(typeof carro);

50

51

52

53

54 */*Copiado por referencia*/*

55 *// let x = [2, 4];*

56 *// let y = x;*

57

58 *// y.push(5);*

59

60 *// console.log(x);*

61 *// console.log(y);*

62

63

64

65

Tipos de Datos en JavaScript

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40
object	main.js:45
object	main.js:49

TIPOS DE DATOS JAVASCRIPT

EXPLORER

main.js

44 let carros = ['Ford Mustang', 500, true];

45 console.log(typeof carros);

46

47 *//5 object*

48 let carro = { modelo: 'Ford Mustang', potenc

49 console.log(typeof carro);

50

51

52

53

54 */*Copiado por referencia*/*

55

56 *// let x = [2, 4];*

57

58 *//let y = x;*

59

60

61

62

63

64

65

OUTLINE

TIMELINE

Tabnine: Sign-in is required

Spaces: 4 UTF-8 CRLF JavaScript Port: 5500 Prettier

Tipos de datos en JavaScript

DevTools is now available in Spanish!

Always match Chrome's language Switch DevTools to Spanish Don't show again

top Filter

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40
object	main.js:45
object	main.js:49
(3) [2, 4, 5]	main.js:62
(3) [2, 4, 5]	main.js:63

127.0.0.1:5500

classroom.google.com/n/view?attachmentId=6237526...

55

56 let x = [2, 4];

57

58 let y = x;

59

60 y.push(5);

61

62 console.log(x);

63 console.log(y);

64

65

Tipos de Datos en JavaScript

number	main.js:9
string	main.js:14
boolean	main.js:19
undefined	main.js:24
object	main.js:29
bigint	main.js:34
symbol	main.js:40
object	main.js:45
object	main.js:49
(3) [2, 4, 5]	main.js:62
(3) [2, 4, 5]	main.js:63

TIPOS DE DATOS JAVASCRIPT

EXPLORER

main.js

54 */*Copiado por referencia*/*

55

56 let x = [2, 4];

57

58 let y = x;

59

60 y.push(5);

61

62 console.log(x);

63 console.log(y);

64

65

OUTLINE

TIMELINE

Tabnine: Sign-in is required

Spaces: 4 UTF-8 CRLF JavaScript Port: 5500 Prettier