JavaScript

Karol Rogowski

IT'S ALL A300T 700



About me

karol.rogowski@gmail.com





Why?



Why?



What is JavaScript?



Definition - What does JavaScript (JS) mean?

Javascript (JS) is a scripting languages, primarily used on the Web. It is used to enhance HTML pages and is commonly found embedded in HTML code. JavaScript is an interpreted language. Thus, it doesn't need to be compiled. JavaScript renders web pages in an interactive and dynamic fashion. This allowing the pages to react to events, exhibit special effects, accept variable text, validate data, create cookies, detect a user's browser, etc.

Why js?

- Beginner Friendliness
- JavaScript Is In The Browser
- Most Popular Programming Language In The World
- It's Everywhere
- An abundance of JavaScript Jobs
- Community



History

- ▶ 1995 Brendan Erich Creates JavaScript
- ▶ 1997 ECMAScript (European Computer Manufacturers Association)
- ▶ 1999 ECMAScript 3
- ▶ 2000~ WAR
- 2009 ECMAScript 5 (ES5)
- ▶ 2015 ECMAScript 2018 (ES6)
- > 2015 yearly updates



Tools

- Text Editor VS Code (https://code.visualstudio.com)
- Node.js (https://nodejs.org)
- ► NPM (https://www.npmjs.com)
- Webpack (https://webpack.js.org)
- ► Git (https://git-scm.com)
- Brain (<u>https://you.are.awesome</u>)









Variables

- Example applications
- Naming
- Best practices





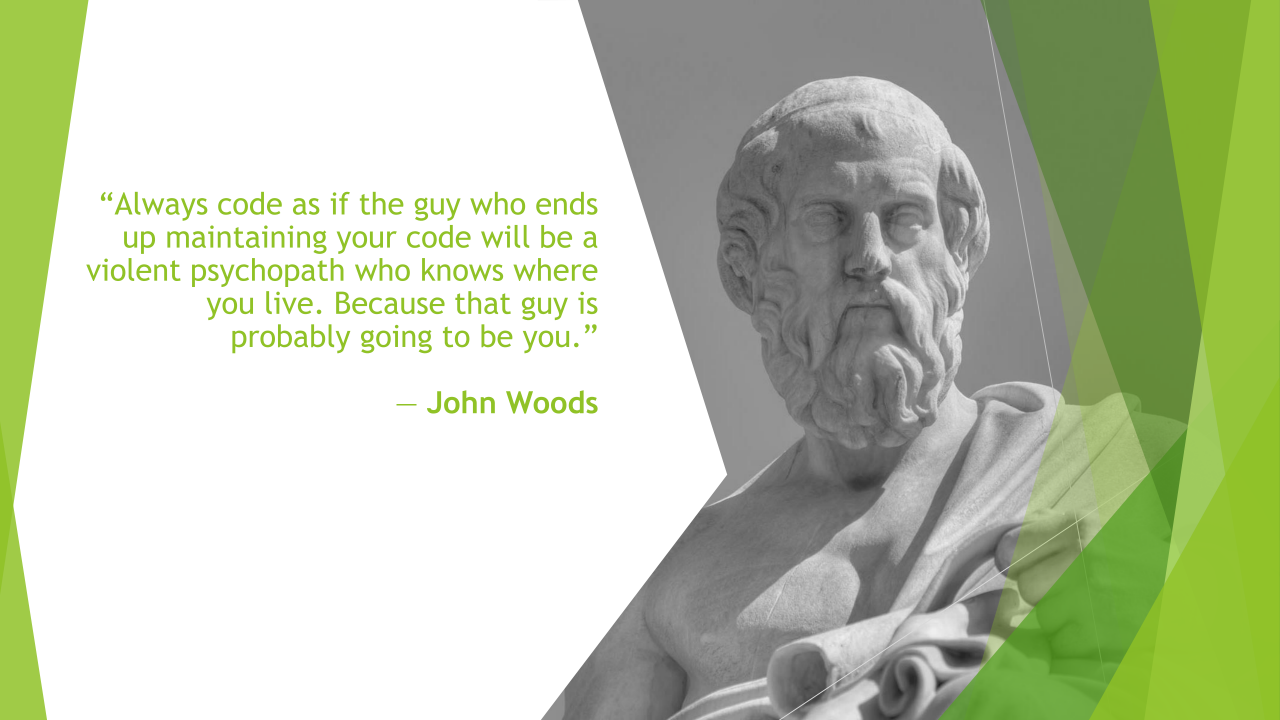


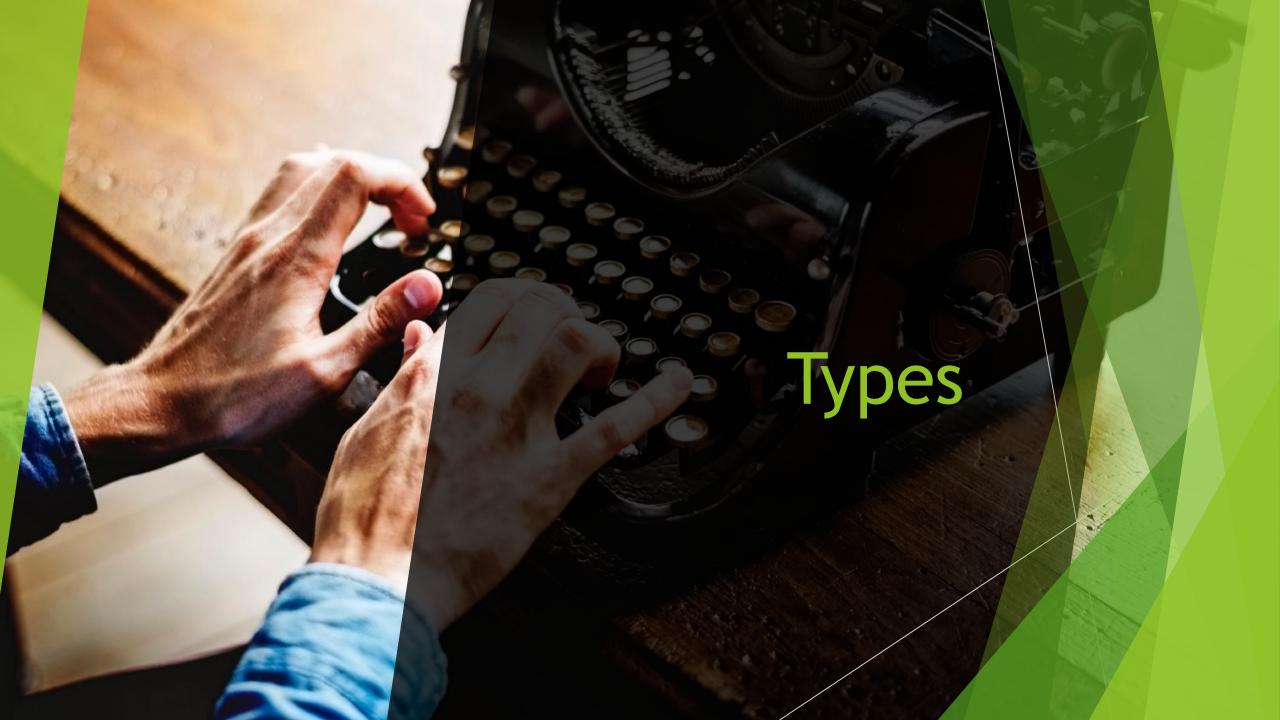




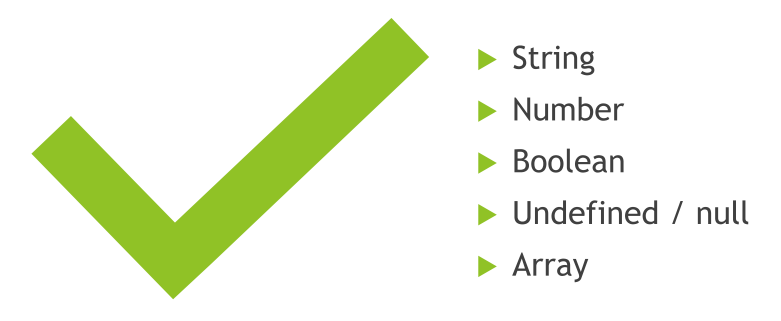
- + Addition
- Subtraction
- * Multiplication
- / Division
- > % Modules
- > ++ Increment by one
- > -- Decrement by one



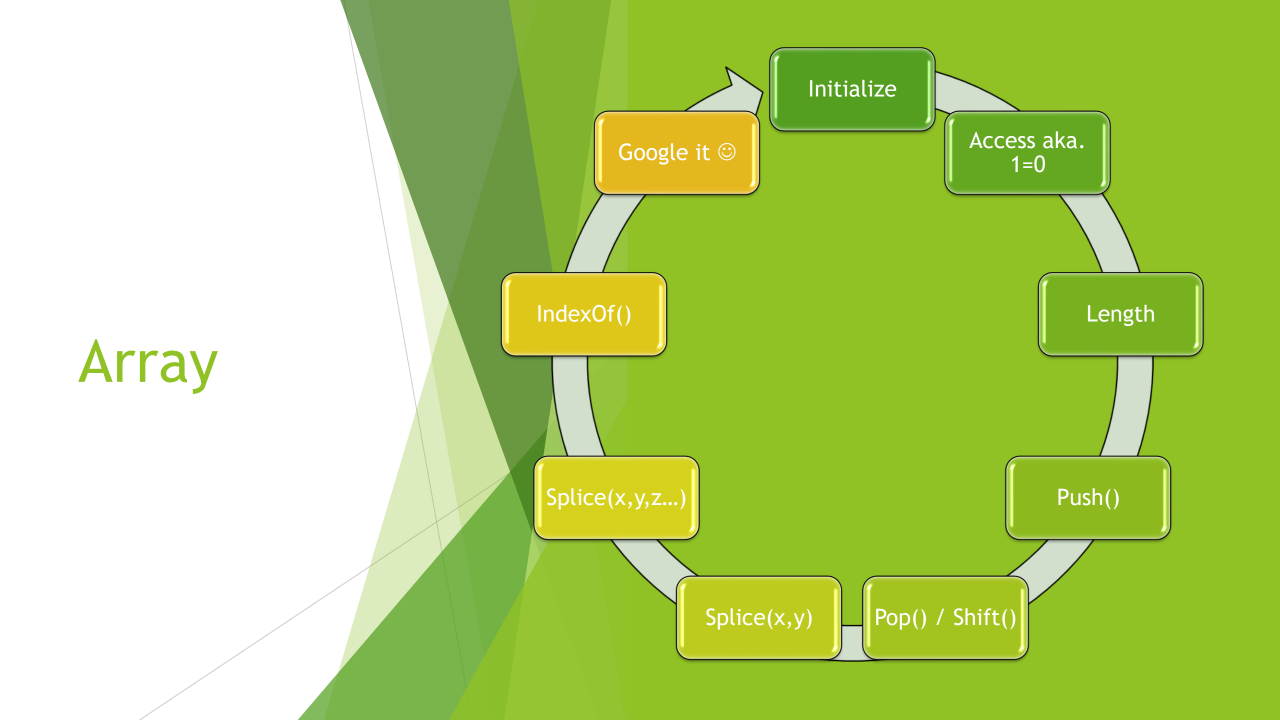




Types





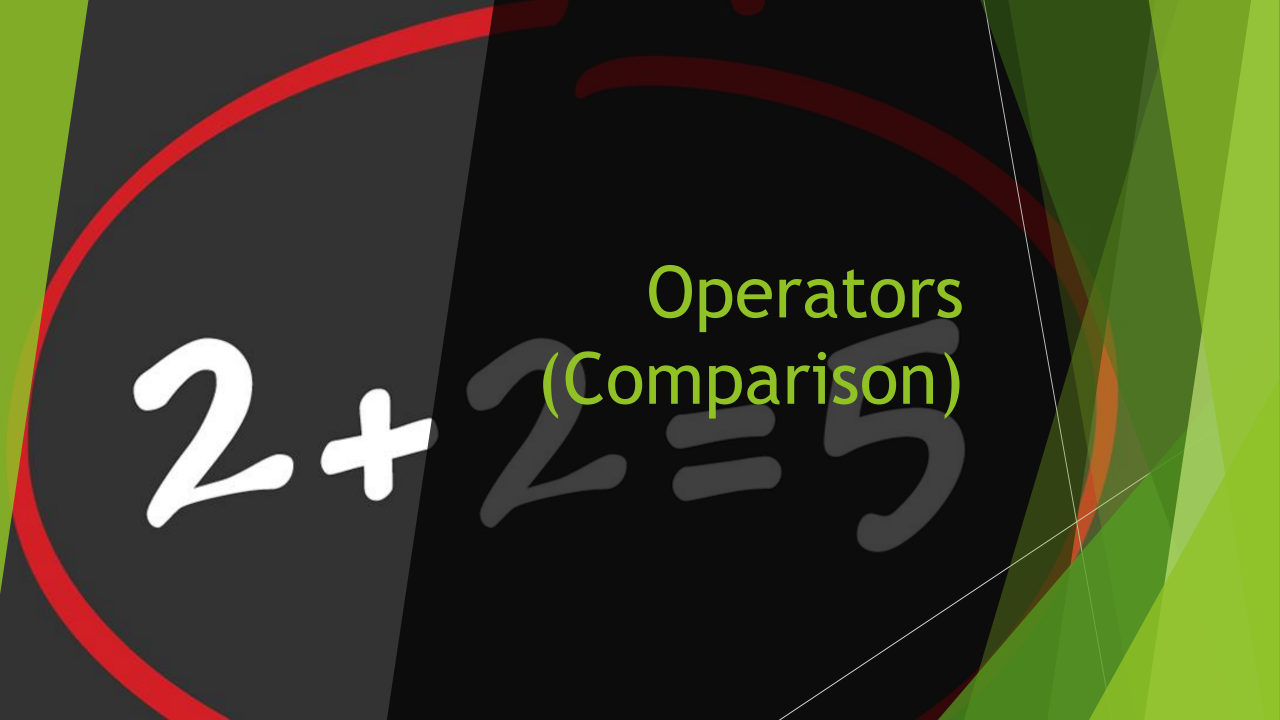




Operators (Logical)

Operators (Logical)

OPERATOR	NAME
&&	AND
	OR
!	NOT



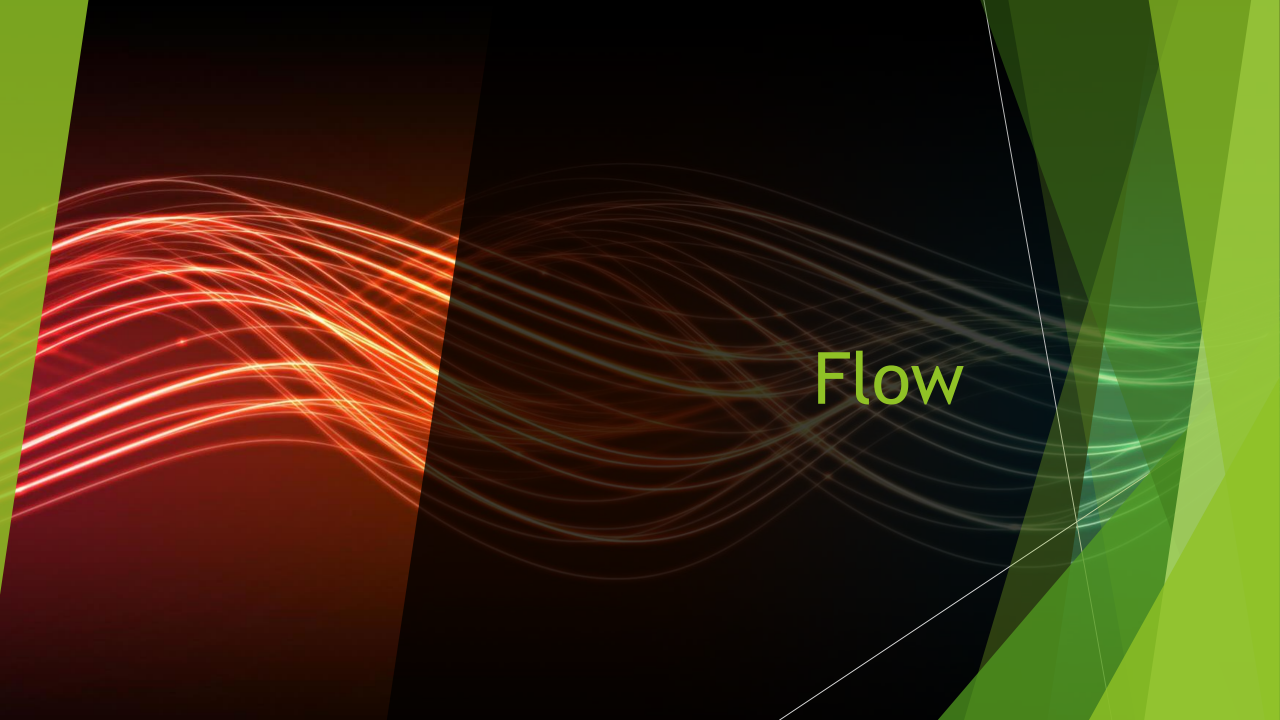
Operators (Comparison)

OPERATOR	NAME
==	Equal
===	Strict Equal
!=	Not Equal
<	Less than
<=	Less than or equal
>	Greater than
>=	Greater than or equal

Truthy vs Falsy

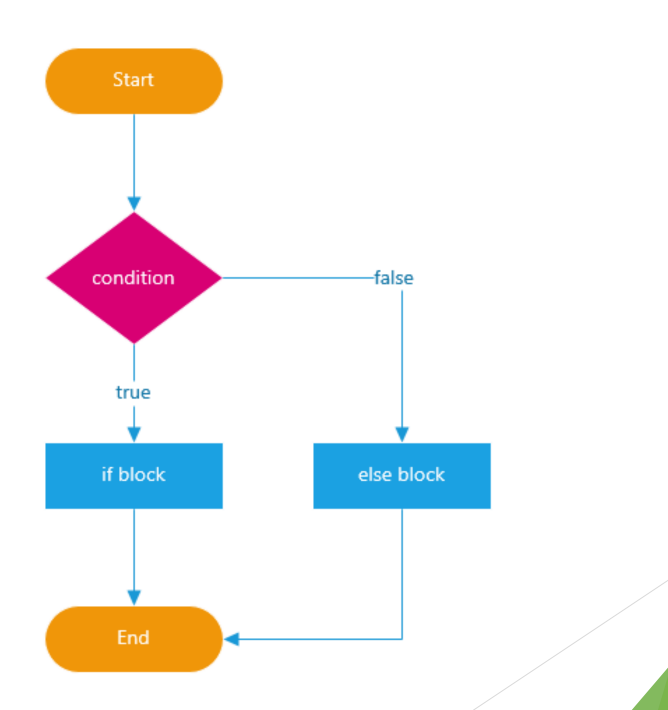
Truthy	Falsy
True	False
'0'	0
'false'	· · / · · · · · ·
	Null
{}	Undefined
function(){}	NaN



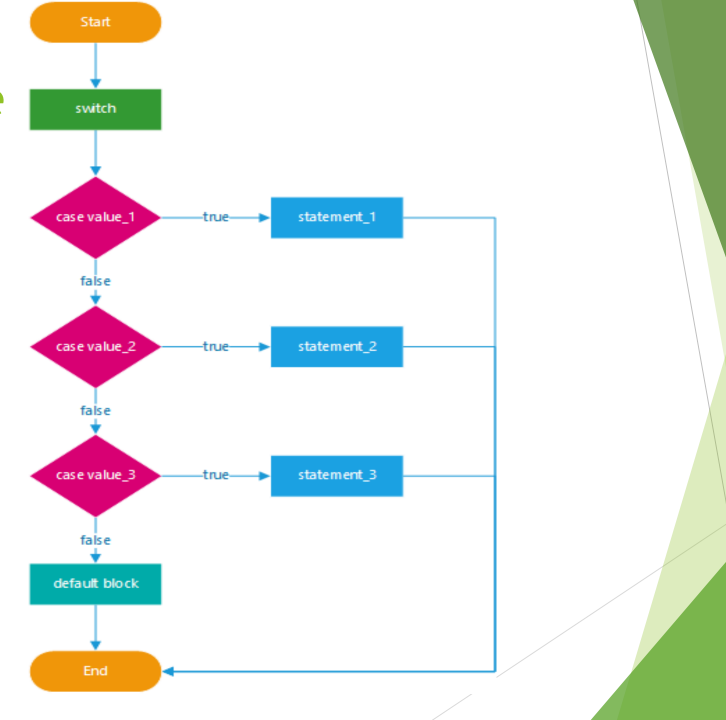




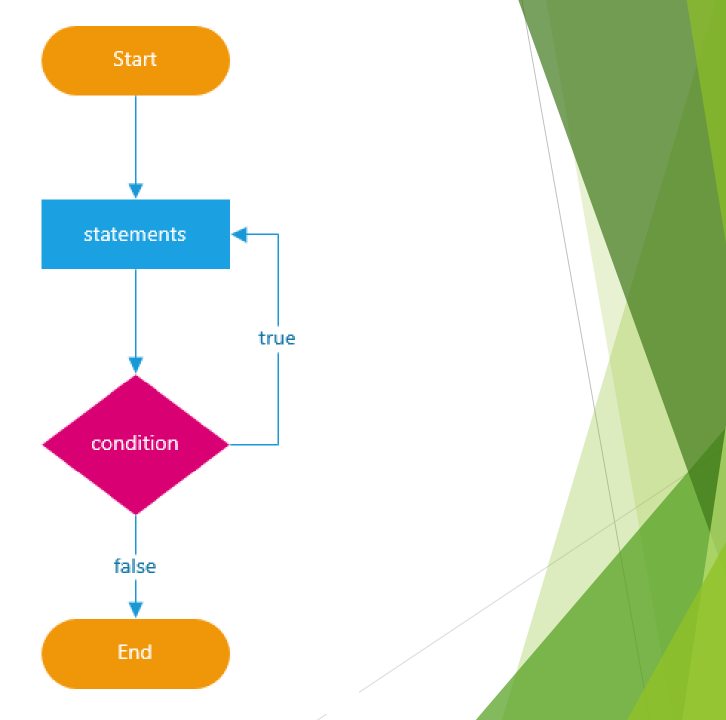
If...else



Switch...case



For...while





Best practices

Avoid

Avoid direct comparisons

Use

Use === aka. Strict equality

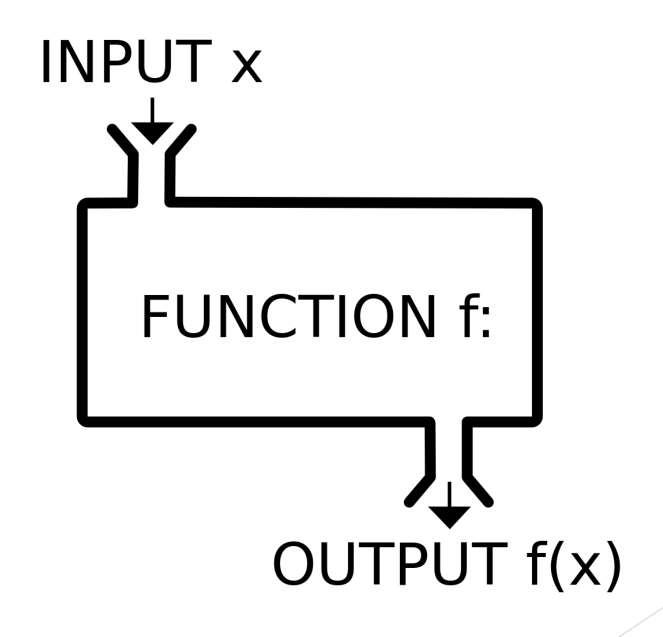
•
$$(x == y) -> (x === y)$$

Convert

Convert to real boolean

•
$$(x === y) \rightarrow (!!x === !!y)$$





- Basics
- Parameters
- Return



```
function sayHello() {
}
```

```
function sayHello() {
  console.log('Hello there');
}
```

```
function sayHello() {
console.log('Hello there');
}
sayHello();
```

```
function showValue(x){
   console.log('Value is: '+x);
}
showValue(2);
showValue('Karol');
```

```
function showSum(x,y){
  let sum = x + y;
  console.log('Sum equels :' + sum);
  console.log('Is of type :'+typeof(sum));
showSum(2,3);
showSum("karol",2);
showSum(2, "karol");
showSum("karol", "rogowski");
```

```
let var1 = 2;
let var2 = 3;
function showSum2(x,y){
  let sum = x + y;
  console.log('Sum equels :' + sum);
  console.log('Is of type :'+typeof(sum));
  y = y + x;
  console.log(y);
showSum2(var1, var2);
console.log(var2);
```

```
function getSum(x,y){
   let result = x + y;
   return result;
let var1 = getSum(2,3);
console.log('Sum equels :' + var1);
console.log('Is of type :'+typeof(var1));
let var2 = getSum(2, 'Karol');
console.log('Sum equels :' + var2);
console.log('Is of type :'+typeof(var2));
let var3 = getSum('Karol', 'Rogowski');
console.log('Sum equels :' + var3);
console.log('Is of type :'+typeof(var3));
```

```
function exampleFunction(){
   console.log("exampleFunction executed");
   let x = 10;
}
exampleFunction();
console.log(x);
```

```
let x = 5;
function exampleFunction(){
  console.log("exampleFunction executed");
  let x = 10;
  console.log(x);
exampleFunction();
console.log(x);
```

```
let x = 5;
function exampleFunction(){
  console.log("exampleFunction executed");
  x = 10;
  console.log(x);
exampleFunction();
console.log(x);
```

```
let x =5;
function exampleFunction(){
    let x =1;
    console.log("exampleFunction executed");
    x = 10;
    console.log(x);
}
exampleFunction();
console.log(x);
```



- Basics
- Objects + Functions
- Grouped Objects
- Out of the box

```
let book = {
   title: 'LOTR',
   pages: 2745,
   hardcover: true
}
```

```
let book = {
   title: 'LOTR',
   pages: 2745,
   hardCover: true
};

console.log(book.title);
console.log(book.pages);
console.log(book.hardCover);
```

```
let book = {
  title: 'LOTR',
  pages: 2745,
  hardCover: true
};
function showBookInfo(bookObject){
  console.log(bookObject.title);
  console.log(bookObject.pages);
  console.log(bookObject.hardCover);
showBookInfo(book);
```

```
let book = {
  title: 'LOTR',
  pages: 2745,
  hardCover: true
};
function changeCover(bookObject){
  bookObject.hardCover = !bookObject.hardCover;
  console.log('Cover changed');
changeCover(book);
showBookInfo(book);
```

```
let books = [
      title: 'LOTR',
      pages: 2745,
      hardCover: true
      title: 'Witcher',
      pages: 1266,
      hardCover: false
      title: 'Sherlock Holmes',
      pages: 1950,
      hardCover: true
```

```
for(let i = 0; i < books.length; i++){
    showBookInfo(books[i]);
}
books.forEach(function(book) {
    showBookInfo(book);
});</pre>
```

Out of the box

String Math Date Number Function Error



Language Features

- ▶ Constants
- ► Let and Var
- Rest Parameters
- Destructing Array
- Destructing Object
- Spread

Constants

```
const constVar =2;
console.log(constVar);
```

Constants

```
const constVar;
console.log(constVar);
```

Constants

```
const constVar =2;
constVar =3;
console.log(constVar);
```

Let and var

```
console.log(varLet);
let varLet = 'varLet';

console.log(varVar);
var varVar = 'varVar';
console.log(varVar);
```

Let and var

```
if(true){
   let varLet =1;
}
console.log(varLet);

if(true){
   var varVar =1;
}
console.log(varVar);
```

Let and var

```
if(true){
  var varVar =1;
console.log(varVar);
varVar =2;
console.log(varVar);
var varVar = 'varVar';
console.log(varVar);
```

Rest parameters

```
function ShowData(a,b,...c){
  console.log(a);
  console.log(b);
  console.log(c);
ShowData(1,2,3,4,5,6);
ShowData(1);
ShowData(1,2);
ShowData(1,2,3,'four','5',6);
```

```
let ids = [1,2,3,4];
let [id1, id2, id3] = ids;
console.log(id1);
console.log(id2);
console.log(id3);
```

```
let ids = [1,2,3,4];
let [mainId, ...remainingIds] = ids;
console.log(mainId);
console.log(remainingIds);
```

```
let ids = [1,2,3,4];

let mainId;
let [, ...remainingIds] = ids;

console.log(mainId);
console.log(remainingIds);
```

```
let ids = [1,2,3,4];
let [mainId,, ...remainingIds] = ids;
console.log(mainId);
console.log(remainingIds);
```

Destructing objects

```
var person = {
   id : 1,
   name : 'Karol'
}
let { id, name } = person;
console.log(id,name);
```

Destructing objects

```
var person = {
  id: 1,
  name : 'Karol'
let id, name;
{id, name} = person;
console.log(id,name);
({id, name} = person);
console.log(id,name);
```

Destructing objects

```
var person = {
   id : 1,
   name : 'Karol'
}

let id, name, year;
({id, name, year} = person);
console.log(id, name, year);
```

Spread

```
function ShowData(a,b){
  console.log(a,b);
}

let values = [1,2];
ShowData(...values);
```

Spread

```
function ShowData(a,b){
  console.log(a,b);
let text1 = 'ab';
ShowData(...text1);
let text2 = 'a';
ShowData(...text2);
let text3 = 'abc';
ShowData(...text3);
```



Functions (in depth)

- Function Scope
- Block Scope
- ► IIFE (Immediately Invoked Function Expression)
- Closure
- this
- Call / Apply
- Bind
- Arrow function
- Default values

Function Scope

```
function outerFunction(param1){
   let variable1 = 'variable1';
}

outerFunction('example data');
console.log(variable1);
```

Function Scope

```
function outerFunction(param1){
    let variable1 = 'variable1';
    let innerFunction = function innerFunctionDefinition(){
        console.log(variable1, param1);
    }
    innerFunction();
}

outerFunction('example data');
```

Function Scope

```
function outerFunction(param1){
    let variable1 = 'variable1';
    let innerFunction = function innerFunctionDefinition(){
        let variable1 = 'variable inner version';
        console.log(variable1);
    }
    innerFunction();
    console.log(variable1);
}

outerFunction('example data');
```

Block Scope

```
if(true){
   let var1 = 'var1';
}
console.log(var1);
```

Block Scope

```
let var1 = 'outer vaue'
if(true){
   let var1 = 'inner value';
   console.log(var1);
}
```

IIFE

```
function one(){
   console.log('one');
};

(function(){
   console.log('two');
})();

one();
```

IIFE

```
let iife = (function(){
   let var1 = 'iife value';
   console.log(var1);
   return {};
})();
```

Closure

```
let iife = (function(){
  let var1 = 'inner';
  let getValue = function(){
     return var1;
  };
  return {
     innerData: getValue
  };
})();
console.log(iife.innerData());
```

this

```
(function(){
   console.log(this);
})();
```

this

```
let obj = {
  id:1,
  getThisId: function(){
     let id =2;
     return this.id;
  getId: function(){
     let id =2;
     return id;
```

Call

```
let obj = {
    id:1,
    getId: function(){
        return this.id;
    }
}
let contextObject = {id:2};
console.log(obj.getId());
console.log(obj.getId.call(contextObject));
```

Apply

```
let obj = {
    id:1,
    getId: function(par1, par2){
        return par1+ this.id+par2;
    }
}
let contextObject = {id:2};

console.log(obj.getId('p','s'));
console.log(obj.getId.apply(contextObject,['prefix ',' sufix']));
```

Bind

```
let obj = {
    id:1,
    getId: function(){
        return this.id;
    }
}
let contextObject = {id:2};
let newGetId = obj.getId.bind(contextObject);
console.log(newGetId());
```

```
let fun1 = () => 'fun1';
console.log(fun1());
```

```
let fun2 = prefix => prefix + 'fun1';
console.log(fun2('p'));
```

```
let fun3 = (prefix, sufix) => prefix + 'fun1' + sufix;
console.log(fun3('p','s'));
```

```
let funSum = (x, y)=>{
   let result = x+y;
   return result
};
console.log(funSum(4,7));
```

Default values

```
let showInfo = function(main, prefix='P', sufix = 'S'){
   console.log(prefix, main, sufix);
};
showInfo();
showInfo('example');
showInfo('example','My Prefix');
showInfo('example','My Prefix','My Sufix');
```