# JavaScript Lecture 2

Waterford Institute of Technology

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# JavaScript Introduction

Topics discussed this presentation

- Identifiers
- Comments
- Reserved Words
- Operators
- Control Flow
- Truthy and Falsy

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## **Identifiers**

#### Style Guide Requirements

- May comprise only letters, numbers, \$ sign, underscore
- Avoid single letter names.
- camelCase for objects, functions, instances.
- PascalCase for constructors, classes.
- Leading underscore \_ for private properties.
- Number disallowed as first character.

```
function q() {...} // bad
function query {...} // good: descriptive
const my_object = {} // bad
const myObject = {} // good: camelCase
const good = new User({...}); // good: PascalCase
const $domElement = $(this).get(0); // good: jQuery variable
```

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# Reserved words

#### Java Overlap

- break
- case
- catch
- continue
- debugger in
- default • delete
- do
- else

- finally
- for
- function
- if
- instanceof • new
  - return
  - switch

- this
- throw
- trv
- typeof
- var
- void
- while
- with

Significant overlap with Java

However, meaning often different in subtle ways

# Comments

#### Single line comments

- Use // for single line comment.
  - Position on new line above target of comment.
  - If not start block, add blank line before comment.

```
function getRadius() {
   // return radius of circle.
   ...
}
```

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# Comments

#### Multi-line comments

- Use /\*\*...\*/ for multi-line comments.
  - Include description.
  - Specify parameter types and values.
  - Specify return type and value.

```
/*
 * find() returns sought value based on parameter key.
 *
 * @param {String} key
 * @return {Value} value.
 */
function find(key) {
   // ...
   return value;
}
```

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#### Assignment

```
const x = 5;

const y = 2;

let z = x + y;

z *= 2; // => 18

z /= 3; // => 6

x \% 3; // => 2
```

Operator	Example	Same As
=	x = y	x = y
+=	x += y	x = x + y
-=	x -= y	x = x - y
*=	x *= y	x = x * y
/=	x /= y	x = x / y
%=	x %= y	x = x % y

#### Arithmetic

```
const x = 5;

const y = 2;

const z = x * y; // => 10

z--; // => 9
```

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus
++	Increment
	Decrement

# Operators String

```
let txt1 = 'What a very ';
txt1 += 'nice day.';
```

 $\ensuremath{//}$  Output What a very nice day.

#### Add Number to String

```
\begin{array}{lll} \mbox{const } x = 5 + 5; & // => 10 \\ \mbox{const } y = {}^{1}5{}^{1} + 5; & // => 55 \\ \mbox{const } z = {}^{1}\mbox{Hello}{}^{1} + 5; & // => \mbox{Hello}{}^{5} \end{array}
```

#### Comparison & Logical

```
\begin{array}{l} \text{const } s = {}^{1}5^{1};\\ \text{const } n = 5;\\ s == n \ // => \text{true (coercion)}\\ s === n \ // => \text{false (strict)} \end{array}
```

Operator	Description	
==	equal to	
	equal value and equal type	
!=	not equal	
!==	not equal value or not equal type	
>	greater than	
<	less than	
>=	greater than or equal to	
<=	less than or equal to	
?	ternary operator	

Type

```
const car = 'Nissan';
typeof car; // => string

const cars = ['Saab', 'Volvo', 'BMW'];
cars instanceof Array; // => true
```

Operator	Description	
typeof	Returns the type of a variable	
instanceof	Returns true if an object is an instance of an object type	

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### Equals and not equals

```
// Use always
===
!==
// Evil twin (Crockford)
==
!=
```



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#### Truthy and Falsy

- Expression either truthy or falsy.
- Some developers avoid use.
- Not reserved words.

false

undefined

null

0

NaN

Empty string ("")

Falsy: these evaluate to false

Truthy and Falsy

## Falsy

- false
- null
- undefined
- Empty string "
- Number 0
- NaN

## Truthy

- All values not truthy
- Warning: string 'false' is truthy

#### Truthy and Falsy

## Function to determine if value falsy

```
/**

* Determines if argument resolves to a falsy or truthy value.

*

* @see https://developer.mozilla.org/en—US/docs/Web/JavaScript/Reference

* @param arg Argument to be checked if falsy.

* @return Returns true if argument is falsy, otherwise false.

*/

function falsy(arg) {

return [false, null, undefined, '', 0, NaN].includes(arg);
}
```

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Logical Operators (AND, OR)

## Significantly different behaviour to Java

```
x && y // => x if x falsy otherwise y
x || y // => x if x truthy otherwise y
// Use OR to insert default values
const person = {};
let name = person.name || 'No such person';
console.log(name); // => No such person
person.name = 'Jane Doe';
name = person.name || 'no such person';
console.log(name); // => Jane Doe
```

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Logical Operators (AND, OR)

## Significantly different behaviour to Java

```
x && y // => x if x falsy otherwise y
x || y // => x if x truthy otherwise y

// Use AND to avoid TypeError exception
const flight = {};
flight.airline; // => undefined
flight.airline.nationality; // => TypeError
flight.airline && flight.airline.nationality; // undefined
```

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#### Loop using for

```
const limit = 5;
for (let i = 0; i < limit; i++) {
   text += 'The number is ' + i + '<br>;
}
```

```
for (i = 0; i < 5; i++) {
  text += 'The number is ' + i + '<br>';
}
```

## Using while

```
let i = 0; while (i < 10) { text += 'The number is ' + i; i++; }
```

```
while (condition) {
    code block to be executed
}
```

#### Using do-while

```
let i = 0;
const limit = 10;
do {
  text += 'The number is ' + i;
  i++;
} while (i < limit);</pre>
```

```
do {
    code block to be executed
}
while (condition);
```

Using **if-else** 

```
if (hour < 18) {
   greeting = 'Good day';
} else {
   greeting = 'Good evening';
}</pre>
```

```
if (condition) {
   block of code to be executed if the condition is true
} else {
   block of code to be executed if the condition is false
}
```

#### Using break statement

#### break statement

- Checks for condition
- If met then immediately exits loop

```
// This trivial function return 0
function foo()
 const limit = 10;
 const sum = 0;
 for (let i = 0; i < limit; i += 1) {
  if (i \% 2 == 0)
    break;
   else
    sum += i;
 return sum:
```

#### Using continue statement

#### continue statement

- Checks for condition
- If met, skips remainder iteration
- Continues with next iteration

```
// Calculate sum of odd integers in range [0, 10]
function addOdd() {
 const limit = 10;
 let sum = 0:
 for (let i = 0; i < limit; i += 1) {
  if (i \% 2 == 0)
    continue:
   else
    sum += i;
 return sum;
};
```

#### Ternary (Conditional) Operator

```
// If argument a is negative return -a.
    Otherwise, return a
function absoluteValue(a)
{
    return a < 0 ? -a : a;
};</pre>
```

```
variablename = (condition) ? value1:value2
```

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#### **Logical Operators**

```
function foo() {
 const limit = 5:
 let i = 0;
 let j = 0;
 let sum = 0;
 while (++i < limit \&\& ++j < limit) {
   sum += i + j;
 return sum;
};
console.log(foo()); // 20
```

Operator	Description	Example
&&	and	(x < 10 && y > 1) is true
П	or	(x == 5    y == 5) is false
1	not	!(x == y) is true

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Using **switch** statement

```
switch (new Date().getDay()) {
  case 0:
  case 6:
    day = 'Weekend';
    break;
  default:
    day = 'Weekday';
}
```

```
switch(expression) {
    case n:
        code block
        break;
    case n:
        code block
        break;
    default:
        default code block
```



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