# JavaScript

Conditional Statements

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# truthy

truthy /expressions that evaluate to true/

```
if (true)
    if ({})
    if ([])
    if (42)
    if ("0")
    if ("false")
    if (new Date())
    if (-42)
    if (12n)
    if (3.14)
    if (-3.14)
    if (Infinity)
    if (-Infinity)
resource
```

### falsy

falsy /expressions that evaluate to false/

```
false /The keyword false/
0 /The number zero/
-0 /The number negative zero/
On /BigInt, when used as a boolean, follows the same rule as a Number. On is falsy./
"" /Empty string value/
null /the absence of any value/
undefined /the primitive value/
NaN /not a number/
```

resource



# **Comparison operators**



Operator	Description	Comparing	Returns
==	equal to	x == 8	false
		x == 5	true
		x == "5"	true
===	equal value and equal type	x === 5	true
		x === "5"	false
!=	not equal	x != 8	true
!==	not equal value or not equal type	x !== 5	false
		x !== "5"	true
		x !== 8	true
>	greater than	x > 8	false
<	less than	x < 8	true
>=	greater than or equal to	x >= 8	false
<=	less than or equal to	x <= 8	true

# Logical operators



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

### **Ternary operator**



#### **Syntax**

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

#### Example

```
var voteable = (age < 18) ? "Too young":"Old enough";</pre>
```

#### Result

```
17// Too young25// Old enough
```

## **Comparing different types**



```
2 < 12 //true
2 < "12" //true
2 < "John" //false
2 > "John" //false
2 == "John" //false
"2" < "12" //false
"2" > "12" //true
"2" == "12"//false
```



### if/else if/else



#### **Syntax**

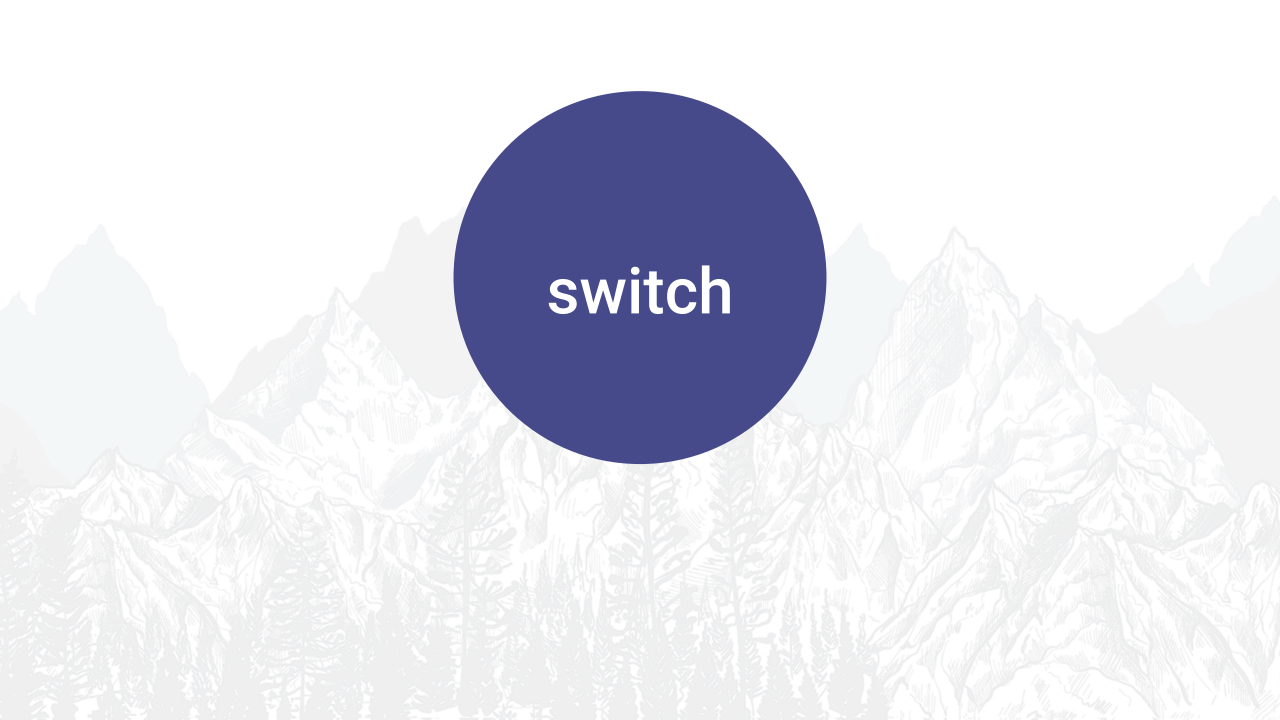
```
if (condition1) {
} else if (condition2) {
} else {
```

### if/else if/else



#### Example

```
var greeting;
if (time < 10) {
  greeting = "Good morning";
} else if (time < 20) {</pre>
  greeting = "Good day";
} else {
  greeting = "Good evening";
alert( greeting );
```





#### **Syntax**

```
switch(expression) {
  case x:
     // code block
     break;
  case y:
     // code block
     break;
  default:
    // code block
```



#### **Example**

The getDay() method returns the weekday as a number between 0 and 6.

(Sunday=0, Monday=1, Tuesday=2 ..)

```
switch (new Date().getDay()) {
 case 0:
    day = "Sunday";
   break;
  case 1:
    day = "Monday";
    break;
  case 2:
     day = "Tuesday";
            break;
 case 3:
   day = "Wednesday";
            break;
 case 4:
   day = "Thursday";
   break;
  case 5:
   day = "Friday";
            break;
  case 6:
   day = "Saturday";
```



#### Example 2

### **Switching Details**

If multiple cases matches a case value, the **first** case is selected.

If no matching cases are found, the program continues to the **default** label.

If no default label is found, the program continues to the statement(s) **after the switch**.

```
switch (new Date().getDay()) {
  case 6:
    text = "Today is Saturday";
    break;
  case 0:
       text = "Today is Sunday";
       break;
  default:
       text = "Looking forward to the
Weekend";
```



#### Example 3

### **Strict Comparison**

Switch cases use **strict** comparison (===).

The values must be of the same type to match.

A strict comparison can only be true if the operands are of the same type.

In this example there will be no match for x:

more info

```
var x = "0";
switch (x) {
  case 0:
    text = "Off";
       break;
  case 1:
       text = "On";
    break;
  default:
        text = "No value found";
```



### String properties and methods



#### **Properties**

**length** returns the number of characters in a string

some JS String Methods

indexOf() method returns the position of the first occurrence of a specified value in a string.Returns -1 if the value to search for never occurs.

**replace()** method searches a string for a specified value, or a *regular expression*, and returns a new string where the specified values are replaced

slice() Extracts a part of a string and returns a
new string

split() Splits a string into an array of substrings

#### some JS String Methods

**substr()** Extracts the characters from a string, beginning at a specified start position, and through the specified number of character

trim() Removes whitespace from both ends of a string

toLowerCase() Converts a string to lowercase letters

toUpperCase() Converts a string to uppercase letters

more info

# Questions?



### **Partners**















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