

U CSIT884 Web Development

JavaScript Basics

W



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

JavaScript

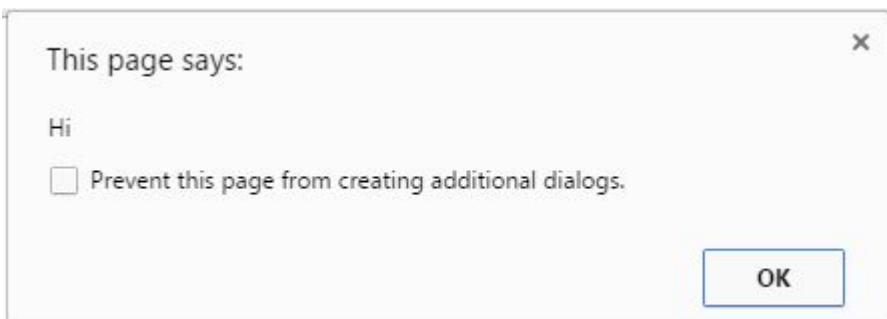
Objectives:

- learn basic JavaScript programming language syntax
- use JavaScript to make your website interactive

My First JavaScript

```
<button onClick="sayHi () ;">  
Click me  
</button>
```

```
<script>  
  
function sayHi () {  
  
    alert ("Hi") ;  
  
    console.log ("Hi") ;  
  
    console.log (2+2) ;  
  
}  
  
</script>
```



Where to include JavaScript

We can put JavaScript code anywhere in the HTML file.

Common practice:

- In the head
- At the end of body

```
<script>

function sayHi () {
    alert("Hi");
}

</script>
```

Where to include JavaScript

In the head

<head>

```
<title>JavaScript Example</title>
```

<script>

```
function sayHi () {  
    alert("Hi");  
}
```

</script>

</head>

Where to include JavaScript

At the end of body (just before the closing body tag)

...

<script>

```
function sayHi () {  
    alert("Hi");  
}
```

</script>

</body>

</html>

External JavaScript

Instead of putting javascript code inside the html file

```
<script>

function sayHi () {
    alert("Hi");
}

</script>
```

we can specify an external javascript file:

```
<script type="text/javascript" src="js/myscript.js"></script>
```

Basic JavaScript syntax

JavaScript statements are separated by semicolons

```
function silly() {  
    alert('Hi');  
    console.log(2+2);  
}
```

Basic JavaScript syntax

JavaScript Comments

Code after double slashes `//` or between `/*` and `*/` is treated as a comment.

Comments are ignored, and will not be executed.

```
/*
this function does a few silly things
*/
function silly(){
    // display an alert box
    alert('Hi');

    // print out the number 4 on the console
    console.log(2+2);

}
```

Basic JavaScript syntax

JavaScript uses the **var** keyword to declare variables.

```
var studentName = "John";  
  
var x, y;  
  
x = 5;  
  
y = x + 2;
```

All JavaScript identifiers are **case sensitive**.

- The variables `studentName` and `StudentName` are two different variables.
- The variables `x` and `X` are two different variables.

Basic JavaScript syntax

Variable naming: two common conventions

underscore:

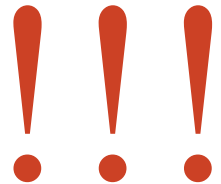
student_name, student_id, first_name, last_name

camel case:

studentName, studentId, firstName, lastName

Basic JavaScript syntax

JavaScript has dynamic types.



This means that the same variable can be used as **different types**:

```
var x; // x is undefined
```

```
alert(x);
```

```
var x = 2016; // x is a number
```

```
alert(x);
```

```
var x = "Wollongong"; // x is a string
```

```
alert(x);
```

A variable declared without a value will have the value **undefined**.

Basic JavaScript syntax

JavaScript data type: number

```
var age = 19;  
var pi = 3.14;
```

Arithmetic operators are used to perform arithmetic on numbers

- + Addition
- Subtraction
- * Multiplication
- / Division
- % Modulus

Basic JavaScript syntax

JavaScript data type: string

```
var age = "19";
```

```
var name = 'John';
```

Basic JavaScript syntax

Strings are text, written within double or single quotes:

```
var firstName, lastName, fullName;  
  
firstName = "John";           // using double quotes  
lastName = 'Lee';            // using single quotes  
  
fullName = firstName + " " + lastName;  
alert(fullName);
```

Use **+** for string concatenation

Basic JavaScript syntax

Mixing between double or single quotes:

```
var x;
```

```
x = "I'm John";           //single quote inside double quotes  
alert(x);
```

```
x = "My name is 'John'"; //single quotes inside double quotes  
alert(x);
```

```
x = 'My name is "John"'; //double quotes inside single quotes  
alert(x);
```

Basic JavaScript syntax

Change string to number

```
var ageString = "19";  
  
var age = Number(ageString); // age is the number 19
```

Change number to string

```
var age = 19;  
  
var ageString = age.toString(); // ageString is the string "19"
```

Basic JavaScript syntax

JavaScript evaluates expressions from left to right

```
var x;  
  
x = 2016 + "Wollongong";           //2016Wollongong  
alert(x);  
  
  
x = 2016 + 1 + "Wollongong";       //2017Wollongong  
alert(x);  
  
  
x = "Wollongong" + 2016;          //Wollongong2016  
alert(x);  
  
  
x = "Wollongong" + 2016 + 1;       //Wollongong20161  
alert(x);
```

Basic JavaScript syntax

JavaScript data type: boolean

```
var authenticated = false;  
var isReturningUser = true;
```

```
var x = 5;  
var positive = (x > 0);      //true  
  
if(positive) {  
    alert("x is positive");  
}
```

Basic JavaScript syntax

Comparison and Logical Operators

`==` equal to

`!=` not equal

`>` greater than

`<` less than

`>=` greater than or equal to

`<=` less than or equal to

Basic JavaScript syntax

```
var x = 5;
```

```
var y = 6;
```

```
if(x == y) {
```

```
    alert("x and y are equal");
```

```
}else{
```

```
    alert("x and y NOT are equal");
```

```
}
```

```
var x = 5;
```

```
var y = 6;
```

```
if(x != y) {
```

```
    alert("x and y are not equal");
```

```
}else{
```

```
    alert("x and y are equal");
```

```
}
```

Basic JavaScript syntax

```
var mark = 75;  
  
if (mark > 85) {  
    alert("Grade A");  
}  
else if (mark > 65) {  
    alert("Grade B");  
}  
else if (mark > 50) {  
    alert("Grade C");  
}  
else {  
    alert("Grade D");  
}
```

For-Loop statement:

```
for (var i = 0; i < 5; i++) {  
    alert(i);  
}
```

Useful tags for dynamic content:

- The <div> tag defines a generic section container
- The tag defines a generic inline container

Change content by JavaScript

- **Step 1:** give the HTML element that we want to change an **ID**
- **Step 2:** use the function
`var e = document.getElementById("the-id");`
to get the HTML element that we want to change
- **Step 3:** change the content of the HTML element

for span, div, etc.:

```
e.innerHTML = "the-new-content";
```

for input text field:

```
e.value = "the-new-value";
```

for image:

```
e.src = "the-new-image-src";
```

Cat & Dog 1

The web page displays **2 buttons**: “Cat” and “Dog”.

If the user clicks the “Cat” button, a meao-meao message is displayed, and if the user clicks the “Dog” button, a woof-woof message is displayed.



Woof woof woof!



Meao meao meao!

Cat & Dog 1

```
<button onClick="cat () " >Cat</button>  
  
<button onClick="dog () " >Dog</button>  
  
<br /> <br />  
  
<span id="display"></span>
```



Cat & Dog 1

```
function dog() {  
    // get the span element  
  
    // show dog message  
  
}
```

Cat & Dog 1

```
function dog() {  
    // get the span element  
    var displaySpan = document.getElementById("display");  
  
    // show dog message  
}  
 
```



```
<span id="display"></span>
```



Cat & Dog 1

```
function dog() {  
    // get the span element  
    var displaySpan = document.getElementById("display");  
  
    // show dog message  
    displaySpan.innerHTML = "Woof woof woof!";  
}
```



Woof woof woof!

Cat & Dog 1

```
function cat() {  
    // get the span element  
    var displaySpan = document.getElementById("display");  
  
    // show cat message  
    displaySpan.innerHTML = "Meao meao meao!";  
}
```



Meao meao meao!

Change content by JavaScript

- **Step 1:** give the HTML element that we want to change an **ID**
- **Step 2:** use the function
`var e = document.getElementById("the-id");`
to get the HTML element that we want to change
- **Step 3:** change the content of the HTML element

for span, div, etc.:

```
e.innerHTML = "the-new-content";
```

for input text field:

```
e.value = "the-new-value";
```

for image:

```
e.src = "the-new-image-src";
```

Cat & Dog 2

The web page displays **2 buttons**: “Cat” and “Dog”, and a **text field**.

If the user clicks the “Cat” button, a meao-meao message is displayed inside a text field, and if the user clicks the “Dog” button, a woof-woof message is displayed in a text field.

Woof woof woof!

Meao meao meao!

Cat & Dog 2

```
<button onClick="cat () " >Cat</button>  
  
<button onClick="dog () " >Dog</button>  
  
<br /> <br />  
  
<input type="text" id="display" />
```

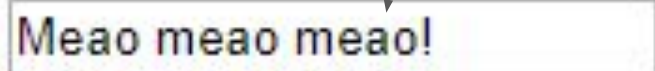
Cat Dog

Cat & Dog 2

```
function cat() {  
    // get the text field element  
  
    // show cat message  
  
}
```

Cat & Dog 2

```
function cat() {  
    // get the text field element  
    var displayField = document.getElementById("display");  
  
    // show cat message  
    displayField.value = "Meao meao meao!";  
}
```



```
<input type="text" id="display" />
```

Cat & Dog 2

```
function dog() {  
    // get the text field element  
    var displayField = document.getElementById("display");  
  
    // show cat message  
    displayField.value = "Woof woof woof!";  
}
```



Woof woof woof!

```
<input type="text" id="display" />
```

Change content by JavaScript

- **Step 1:** give the HTML element that we want to change an **ID**
- **Step 2:** use the function
`var e = document.getElementById("the-id");`
to get the HTML element that we want to change
- **Step 3:** change the content of the HTML element

for span, div, etc.:

```
e.innerHTML = "the-new-content";
```

for input text field:

```
e.value = "the-new-value";
```

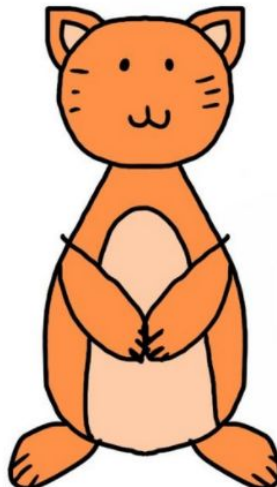
for image:

```
e.src = "the-new-image-src";
```

Cat & Dog 3

The web page displays **2 buttons**: “Cat” and “Dog”.

If the user clicks the “Cat” button, a cat picture is displayed, and if the user clicks the “Dog” button, a dog picture is displayed.



Cat & Dog 3

```
<button onClick="cat () " >Cat</button>  
  
<button onClick="dog () " >Dog</button>  
  
<br /> <br />  
  
<img id="display" />
```



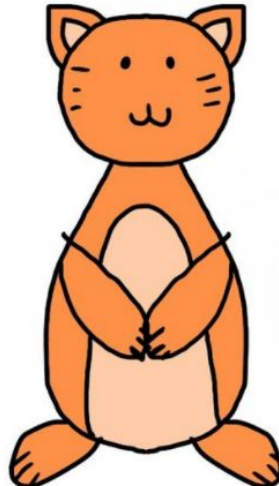
(empty image: no src)

Cat & Dog 3

```
function cat() {  
    // get the image element  
  
    // show cat picture  
}
```

Cat & Dog 3

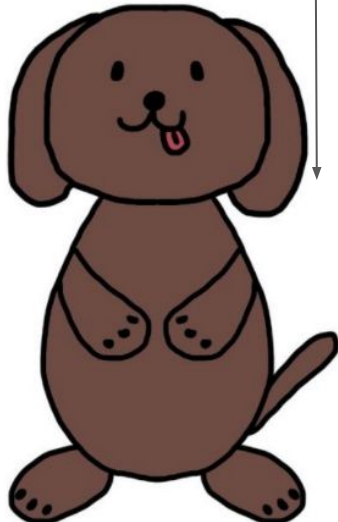
```
function cat() {  
    // get the image element  
    var image = document.getElementById("display");  
  
    // show cat picture  
    image.src = "cat.png";  
}
```





Cat & Dog 3

```
function dog() {  
    // get the image element  
    var image = document.getElementById("display");  
  
    // show dog picture  
    image.src = "dog.png";  
}
```



Using variables to save state information

Sometime we use variables to save the **current status** of the page.

Cat & Dog 4

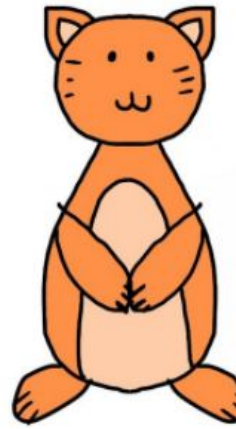
The web page displays **2 images**: “Cat” and “Dog”, and **2 click counters**.

If the user clicks the “Cat” image, then the click counter for cat is increased.

If the user clicks the “Dog” image, then the click counter for dog is increased.



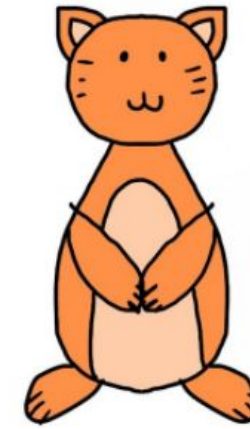
Dog click count: 0



Cat click count: 0



Dog click count: 3



Cat click count: 7

Cat & Dog 4

```

```

```

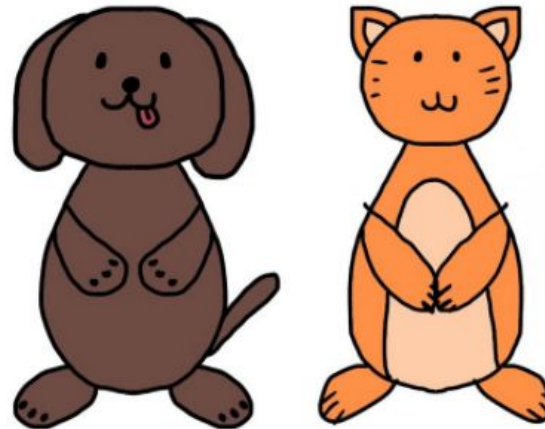
```

```
<br /> <br />
```

Dog click count: 0

```
<br /> <br />
```

Cat click count: 0



Dog click count: 0

Cat click count: 0

Cat & Dog 4

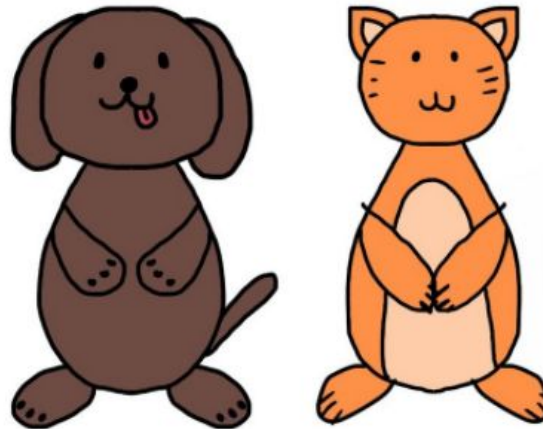
```
// variable to save the number of dog clicks
```

```
var dogClick = 0; _____
```

```
// variable to save the number of cat clicks
```

```
var catClick = 0; _____
```

We use **variables** to save the current number of **dog-clicks** and **cat-clicks**.

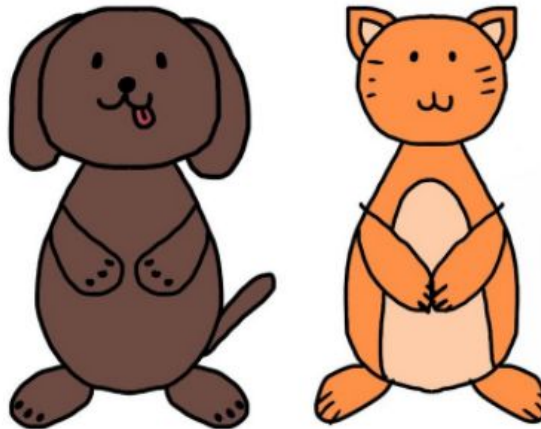


Dog click count: 0 ←

Cat click count: 0 ←

Cat & Dog 4

```
// variable to save the number of dog clicks  
var dogClick = 0;  
  
function dog() {  
    // increase the number of dog clicks by 1  
  
    // display the number of dog clicks  
}
```

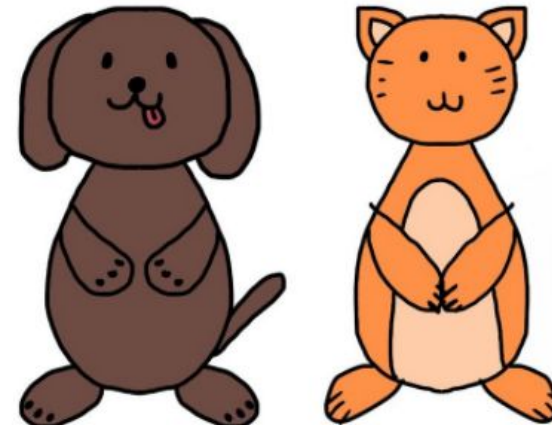


Dog click count: 0

Cat click count: 0

Cat & Dog 4

```
// variable to save the number of dog clicks  
var dogClick = 0;  
  
function dog() {  
    // increase the number of dog clicks by 1  
    dogClick = dogClick + 1;  
  
    // display the number of dog clicks  
    var dogSpan = document.getElementById("dogDisplay");  
    dogSpan.innerHTML = dogClick;  
}  
  
<span id="dogDisplay">0</span>
```



Dog click count: 0

Cat click count: 0

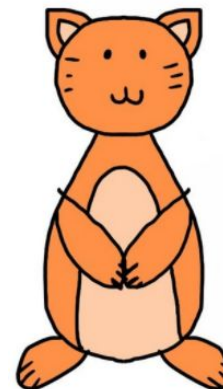
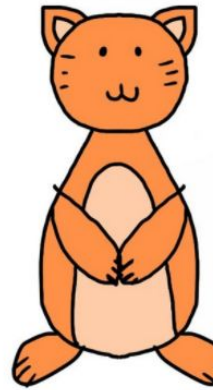
Cat & Dog 5

The web page displays **2 images**: “Dog” on the **left**, “Cat” on the **right**, and a **button** “Switch”.

If the user clicks the “Switch” button, then the two images switch their places.



Switch



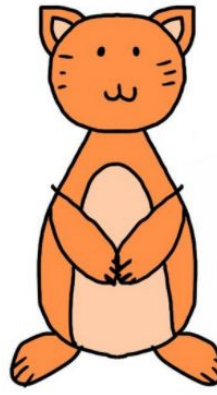
Switch



Cat & Dog 5

```
  
<button onClick="switchImage()">  
Switch  
</button>  

```

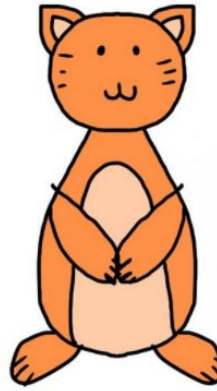


Switch

Cat & Dog 5

```
// variable to save the position of dog and cat images  
// two values: "dog-cat" or "cat-dog"  
// original position is "dog-cat"  
var position = "dog-cat";
```

We use a **variable** to save the current position of the images

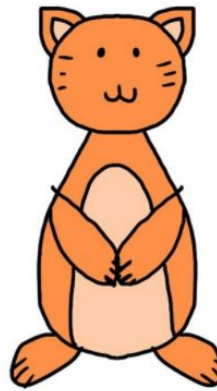


Switch



Cat & Dog 5

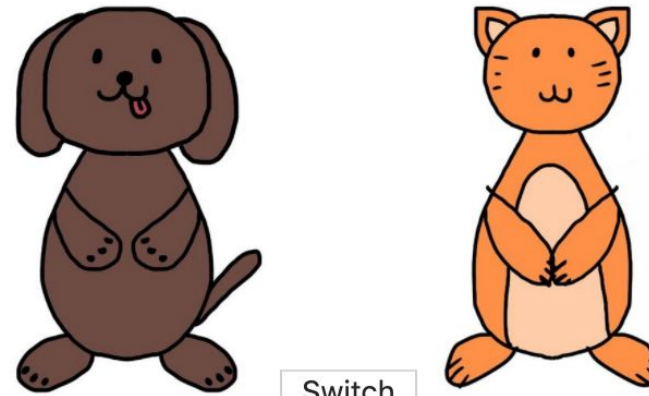
```
var position = "dog-cat";  
  
function switchImage() {  
    // check what is the current position, then switch it  
    // change position variable  
    // change the images  
  
}
```



Switch

Cat & Dog 5

```
if(position == "dog-cat") {  
    // change position variable  
position = "cat-dog";  
  
    // change the images  
  
    var leftImage = document.getElementById("left");  
leftImage.src = "cat.png";  
  
    var rightImage = document.getElementById("right");  
rightImage.src = "dog.png";  
  
} else...  
}
```



Switch

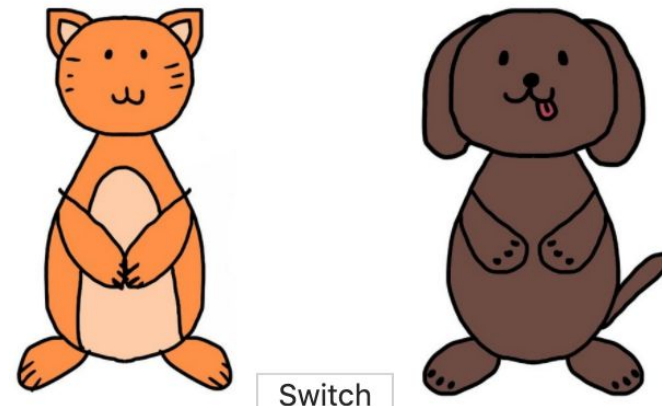
Current position is dog-cat

Cat & Dog 5

```
else{
    // change position variable
position = "dog-cat";

    // change the images
var leftImage = document.getElementById("left");
leftImage.src = "dog.png";

var rightImage = document.getElementById("right");
rightImage.src = "cat.png";
}
```



Current position is cat-dog

Cat & Dog 6

The web page displays a “Dog” picture.

If the user clicks the “Dog” picture, then it turns into a “Cat” picture.

If the user clicks the “Cat” picture, then it turns back to the “Dog” picture.



Cat & Dog 6

```

```



Cat & Dog 6

```
// variable to save the current displayed animal  
// two values: "dog" or "cat"  
// original value is "dog"  
var animal = "dog";
```

We use a **variable** to save the current displayed animal



Cat & Dog 6

```
var animal = "dog";  
  
function changeImage() {  
    // check what is the current animal, then change it  
    // change animal variable  
    // change the image  
  
}
```



Cat & Dog 6

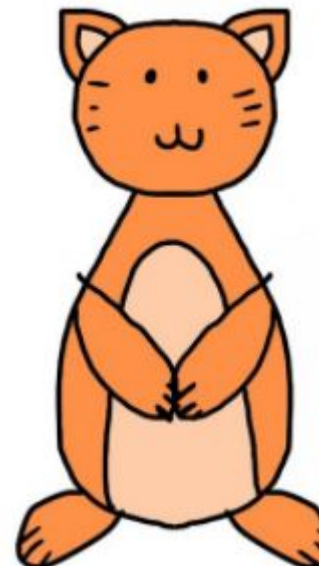
```
if(animal == "dog") {  
    // change animal variable  
animal = "cat";  
  
    // change the image  
  
var image = document.getElementById("animal");  
image.src = "cat.png";  
}  
else...  
}
```



Current animal is dog

Cat & Dog 6

```
else{  
    // change animal variable  
animal = "dog";  
  
    // change the image  
var image = document.getElementById("animal");  
image.src = "dog.png";  
}
```



Current animal is cat

String

```
var text = "One Fish, Two Fish, Red Fish, Blue Fish";  
  
var textLength = text.length;  
    → 39  
  
var upper = text.toUpperCase();  
    → ONE FISH, TWO FISH, RED FISH, BLUE FISH  
  
var lower = text.toLowerCase();  
    → one fish, two fish, red fish, blue fish  
  
var fishIndex = text.indexOf("Fish");           → 4  
var catIndex = text.indexOf("cat");            → -1  
  
var redFound = text.includes("Red");          → true  
var greenFound = text.includes("Green");       → false
```

String

```
var text = "One Fish, Two Fish, Red Fish, Blue Fish";
```

```
var s1 = text.slice(10, 12);      → Tw
```

```
var s2 = text.slice(10);          → Two Fish, Red Fish, Blue Fish
```

```
var s3 = text.slice(-9, -6);     → Blu
```

```
var s4 = text.slice(-9);         → Blue Fish
```

Date

There are several ways to create a **Date** object.

```
var d = new Date(); //current date & time
```

```
var d = new Date(millisec);
```

```
var d = new Date(dateString);
```

```
var d = new Date(year, month, day, hour, min, sec, millisec);
```

Date

```
var d = new Date(millisec);
```

Dates are calculated in milliseconds from 01 January, 1970 00:00:00 Universal Time (UTC). One day contains 86,400,000 millisecond.

```
var d = new Date(86400000);
alert(d);      //02 Jan 1970 00:00:00 UTC
```

Date

```
var d = new Date(dateString);  
  
//using YYYY-MM-DD format  
var d = new Date("2000-01-30");  
alert(d);  
  
//using YYYY-MM-DDTHH:MI:SS  
var d = new Date("2000-01-30T10:00:00");  
alert(d);
```

Date

```
var d = new Date(year, month, day, hour, min, sec, millisec);
```

The last 4 parameters can be omitted.

Months count from 0 to 11. January is 0. December is 11.

```
var d = new Date(2000, 0, 1);    // 01 Jan 2000  
alert(d);
```

Date

getDate()	Get the day as a number (1-31)
getDay()	Get the weekday as a number (0-6) <i>Sunday is 0, Saturday is 6</i>
getFullYear()	Get the four digit year (yyyy)
getHours()	Get the hour (0-23)
getMilliseconds()	Get the milliseconds (0-999)
getMinutes()	Get the minutes (0-59)
getMonth()	Get the month (0-11) <i>January is 0, December is 11</i>
getSeconds()	Get the seconds (0-59)
getTime()	Get the milliseconds since 01/Jan/1970

Date

```
var now = new Date();  
alert("now is " + now);  
alert("getDate returns " + now.getDate());  
alert("getDay returns " + now.getDay());  
alert("getFullYear returns " + now.getFullYear());  
alert("getHours returns " + now.getHours());  
alert("getMilliseconds returns " + now.getMilliseconds());  
alert("getMinutes returns " + now.getMinutes());  
alert("getMonth returns " + now.getMonth());  
alert("getSeconds returns " + now.getSeconds());  
alert("getTime returns " + now.getTime());
```

Date

setDate()	Set the day as a number (1-31)
setFullYear()	Set the year (optionally month and day)
setHours()	Set the hour (0-23)
setMilliseconds()	Set the milliseconds (0-999)
setMinutes()	Set the minutes (0-59)
setMonth()	Set the month (0-11)
setSeconds()	Set the seconds (0-59)
setTime()	Set the milliseconds since 01/Jan/1970

Date

```
var now = new Date();  
alert(now);
```

```
var tomorrow = new Date();  
tomorrow.setDate(now.getDate() + 1);  
alert(tomorrow);
```

```
var hundredDayAgo = new Date();  
hundredDayAgo.setDate(now.getDate() - 100);  
alert(hundredDayAgo);
```

Array

```
var arrayName = [item0, item1, ...];  
  
var subjects = ["ISIT206", "MATH121", "CSCI301"];  
  
subjects[1] = "LOGIC101"; //change the content of item 1  
subjects[3] = "LAW201"; //add new item 3  
  
alert(subjects[0]); //ISIT206  
alert(subjects[1]); //LOGIC101  
alert(subjects[2]); //CSCI301  
alert(subjects[3]); //LAW201
```

Array

Length of array

```
var subjects = ["ISIT206", "MATH121", "CSCI301"];  
  
// loop through an array  
  
for(var i = 0; i < subjects.length; i++) {  
    alert(subjects[i]);  
}
```

Array

```
var square = [] ; //empty array

for(var i = 0; i < 10; i++) {
    square[i] = i*i;
}

for(var i = 0; i < square.length; i++) {
    alert(square[i]);
}
```

Array

The `push()` method adds a new element to the end of an array

```
var square = [] ; //empty array

for(var i = 0; i < 10; i++) {
    square.push(i*i);
}

for(var i = 0; i < square.length; i++) {
    alert(square[i]);
}
```

Array

```
var subjects = ["ISIT206", "MATH121", "CSCI301", "PHY211"];
```

The `indexOf(item)` method searches the array for the specified item, and returns its position

```
var index = subjects.indexOf("MATH121");
```

The `splice(index, howmany)` method removes elements at a position

```
var removedSubjects = subjects.splice(1, 2);
```

References

- <http://www.w3schools.com/js>
- <http://developer.mozilla.org/en-US/docs/Web/JavaScript>