



# Web Programming Course

## Resources

Link

## Lecture 1 - HTML ( HyperText Markup Language)

Tags

MetadataTags

SectionTags

Grouping Tags

Lists

Image Tag

Anchor Tag

Table Tag

Script Tag

Other Tags

Structural Tags

## HTTP (HyperText Transfer Protocol)

HTML Forms

<form> attributes

<input> tag

<textarea> tag

<label> tag

<button> tag

<select> and <option>

Other tags

Sets of HTML characters

ASCII

ISO-8859-1

Math, greek and other symbols

URL

GENERAL FORM OF URL

URI

Web Communication

HTTP - HyperText Transfer Protocool

HTTP Request

Request Method

Request Header

HTTP Response

## CSS and CSS3

Syntax

Selectors

Pseudo-classes

Pseudo-elements

Adding style sheets to a document:

Background properties

The Box Model

Margin

Padding

Border

Dimension properties

Text and font properties

Font

Font

List and table properties

List

Table

Positioning

Types of positioning

- [Display](#)
- [CSS3](#)
  - [Selectors](#)
  - [Gradient colors and graphics transforms](#)
  - [Transform](#)
  - [Transitions and animations](#)
  - [Borders, shadows, backgrounds and sprites](#)
- [FLEXBOX](#)
- [Multiple columns](#)
- [Responsive Web Design](#)
- [CSS neat typography: web fonts and neat icons](#)
- [Javascript and Document Object Model \(DOM\)](#)
  - [Main Properties](#)
  - [Intro](#)
  - [Js Display Possibilities](#)
  - [Operators](#)
  - [Types and liberals](#)
    - [Automatic type conversion:](#)
  - [Statements](#)
  - [Strings](#)
  - [Collections](#)
    - [Array Methods](#)
  - [eval](#)
  - [Functions](#)
  - [Arrow functions](#)
  - [Classes and Objects](#)
    - [Create Objects](#)
    - [Inheritance](#)
  - [Template liberals](#)
  - [THE SPREAD OPERATOR \( ... \)](#)
  - [Destructing](#)
  - [Strict mode](#)
  - [Exporting](#)
  - [Importing](#)
  - [EVENTS](#)
  - [Pop-Ups](#)
- [DOM \(Document Object Model\)](#)
  - [DOM Browser Objects](#)
- [PHP, Ajax and JSON](#)
  - [What is PHP](#)
  - [PHP code in HTML files](#)
  - [Variables in PHP](#)
    - [Global variables](#)
    - [Superglobal Variables](#)
    - [\\$GLOBALS](#)
    - [\\$\\_SERVER](#)
    - [\\$\\_GET](#)
    - [\\$\\_POST](#)
  - [FUNCTIONS](#)
  - [CLASSES](#)
    - [Create a class + a class object](#)
    - [Extend a class](#)
  - [Random](#)

---

## Resources

### Link

- all online courses ⇒ [https://docs.google.com/document/d/1Q4NSd4ggRloFseLCLN0JL\\_nznNW-dTX\\_lu5YkP3J3NY/edit](https://docs.google.com/document/d/1Q4NSd4ggRloFseLCLN0JL_nznNW-dTX_lu5YkP3J3NY/edit)
- assignments ⇒ <https://www.cs.ubbcluj.ro/~forest/impulse/#>

- Forest's website ⇒ <https://www.cs.ubbcluj.ro/~forest/wp/>
- Forest's youtube ⇒ <https://www.youtube.com/@adriansterca2719>

## Lecture 1 - HTML ( HyperText Markup Language)

publishing language of WorldWideWeb

Elements of HTML = tags

<tag-name attribute1="val1" ... attributeN="valN" event ="function">

text-cotentn

</tag-name>

or self-closing tag: <tag-name attributes event />

Comments: <!-- →

Example:

<!DOCTYPE html>

<html>

<head>

meta-data like description, title, etc.

</head>

<body>

actual content

</body>

</html>

## Tags

### MetadataTags

<title> ...</title>

<base href="url" target="\_blank | \_parent | \_self | \_top | framename ">

this tag specifies a default URL and a default target for all the links of a page

<link> - the relationship between a document and an external source;

attributes: href, rel, rev, type, target

<link rel="stylesheet" type="text/css" href="/css/style.css">

<meta> - information about the html doc, is not displayed

<meta name="description" content="...">

<meta name="author" cotent="...">

<meta name="keyword" content="a,b,c,...">

<style> - to define CSS inside html

### SectionTags

<body> - contains all the text, links, tables, img etc.

<head> - for metatags

<div> - section in HTML, groups together elements

<frameset> - set of frames; mutually exclusive w body

<frameset cols="pixels | x % | numOfCols" rows="analog">

<frame src="frame\_a.html">

....

</frameset>

<frame> - a frame (window) within a frameset

<iframe> - an inline frame that contains another doc withing the current doc

<h1><h2>...<h6> - headings

<p> - paragraph

`<b>` bold  
`<i>` italic  
`<strong>` strong text  
`<u>` underline  
`<s>` strikethrough  
`<del>` deleted text  
`<sub>` and `<sup>` subscript and superscript text  
`<pre>` - preformatted text  
`<small>` and `<big>`

## Grouping Tags

```
<dl>
  <dt> Name 1 </dt>
  <dd> Name 1 dd </dd>
  <dt> Name 2 </dt>
  <dd> Name 2 dd </dd>
  <dt> Name 3 </dt>
  <dd> Name 3 dd </dd>
</dl>
===⇒
Name 1
    Name 1 dd
Name 2
    Name 2 dd
Name3
    Name 3 dd
```

## Lists

ordered list:

```
<ol>
  <li> elem 1</li>
  <li> elem2 </li>
</ol>
```

unoredered list:

```
<ul>
```

drop-down list:

```
<select>
  <option value="ferrari">Ferrari</option>
  .....
</select>
```

## Image Tag

```

```

## Anchor Tag

links the current doc to another document or section of a document ( w doc id)

```
<a href="..."> link </a>
```

## Table Tag

```
<table> - table haed
<th> - table header>
```

<tr> - table row  
<td> - table data

## Script Tag

for inserting action scripting

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

## Other Tags

<br/> - moves to next line  
<hr/> - draws a horizontal line  
<svg> - to create some sort of drawing type shit  
<audio> - for audio  
<video width height>  
<source src= "" type="video/mp4 or /ogg or whatever>  
</video>  
<figure>  
<img src="">  
<figcaption> what is in the image </figcaption>  
</figure>

## Structural Tags

<main>  
<section>  
<article>  
<header>  
<footer>  
<nav>  
<aside>

# HTTP (HyperText Transfer Protocol)

## HTML Forms

```
<form attribute="value">  
  text...(label tag)  
  input....(input tag)  
</form>
```

those are used for getting user input

### <form> attributes

action = URL: where the form-data is submitted to

accept= MIME type - what types of files can be submitted through upload

enctype

method = get / post ( get→form data is sent to the web sv in the header of the http request  
post→ in the body)

name = string →name of the form

### <input> tag

type =

- text
- password
- button
- reset
- submit
- radio( can choose one out of any)
- checkbox
- file
- image
- hidden

accept = MIME\_type for file type

checked for checkbox/radio

alt = text for type image

disabled

maxlength for type text/password

name = text

readonly for text/password

size = number: width of the input elem

src=url for type image as a submit button

value = text → value of the input elem

### **<textarea> tag**

a multi-line text input control, unlimited no characters, fixed-width

cols = numbers: visible number of columns in the text area

rows = number: visible no rows

disabled

readonly

name

### **<label> tag**

defines a label for the input elem

### **<button> tag**

defines a push button, that can contain text or images

disabled

name = text

type = button | reset | submit

value = text

### **<select> and <option>**

<select>

<option value="ford"> Ford</option>

<option value ="ferrari">Ferrari</option>

<select>

attributes of select:

disabled

multiple = multiple ( allows multiple selections)

name  
size = number : num of visible options  
attributes of option:  
disabled  
selected = selected ( this is selected by default )  
value = text

## Other tags

<legend> - defines a caption for a fieldset element

```
<fieldset>
  <legend> caption </legend>
  <input type="..."><br>
  <input type="...">
</fieldset>
```

<optgroup> ⇒ GROUPS together related options in a select list

```
<optgroup label="Fruits">
  <option value="">...</option>
  <option value="">...</option>
</optgroup>
<optgroup label="Sports">
  <option value="">...</option>
  <option value="">...</option>
</optgroup>
```

## Sets of HTML characters

### ASCII

### ISO-8859-1

### Math, greek and other symbols

## URL

- url identifies a resource in the www
- subset of URIs = Uniform Resource Identifiers

## GENERAL FORM OF URL

resource\_type:://domain:port/filepathname?querystring#anchor

resource\_type: the scheme name(protocol) which defines the namespace, syntax and remaining part of the URL

domain: registered domain name or IP address of location (case-insensitive)

port: port number, optional

filepathname: path to the resource/file on the server

querystring: data submitted to the server through forms

anchor: specific location inside that doc

## URI

foo://username:password@example.com:8042/over/there/index.dtb:type=animal?name=ferret#nose

foo → scheme

authority:

- userinfo = username and password
- hostname = example.com

- port = 8042
- pathfile = /over/there/index.dtb
- filename = index
- file extension = .dtb
- parameter: type=animal
- query: name=ferret
- nosse - fragment

## Web Communication

When you want to access a webpage, you send an HTTP request over the Internet, that's received by a server and then you get an HTTP reply over the internet

## HTTP - HyperText Transfer Protocol

- together with HTML forms the base of the WWW
- a request-response protocol
- stateless ( does not maintain a state of a session)
- asynchronous ( parts of the HTML are loaded asynchronous on the webpage as soon as they are available)
- runs on top of TCP, standard port = 80

### HTTP Request

Request-Method SP Request-URL SP HTTP-Version <cr> <lf>  
 (generic header | request header | entity-header <cr> <lf> )  
 <cr> <lf>  
 [message body]

### Request Method

- get requests information identified by the request url
- post - request that server accepts the entity enclosed in the Request
- options - requests information about communication options
- delete - request that the server delete the resource identified by Request-URL
- trace
- connect - used by proxies in SSL connections
- HEAD - identical to get, but server doesn't need to return a message body in response

### Request Header

it can have the following fields

- Accept : MIME types of resources accepted by the browser
- Accept-Charset
- Accept-Language
- Accept-Encoding
- Authorization: user-agent wishes to authenticate itself w a sv
- Host: the host Request-URL points to
- Referer: the URL of document referring this URL
- User-Agent: Firefox, Safari etc.

### HTTP Response



HTTP-Version SP Status-Code SP Reason-Phrase <cr> <lf>  
(generic header | request header | entity-header <cr> <lf> )  
<cr> <lf>  
[message body]

Response Header:

- Age: amount of time since the response was generated by the server
- Location: redirect the client to a location other than RequestURL for completion of the request
- Server: info about software used by the sv to handle the request
- Retry-After: indicate to client how long the service is expected to be unavailable
- Accept-Ranges: server indicates its acceptance of range requests

## CSS and CSS3

CSS is used to defines how to display an html document

### Syntax

```
selector {  
property: value;  
property: value;  
....  
}
```

### Selectors

- a tag name: p, a, body
- a group of tag names: h1,h2,h3,h4,h5,h6{} or header, footer{} etc.
- a class name: .myClass{}
- an id: #myId{}

### Pseudo-classes

- special kind of selectors that select multiple tags and the are diferent tha the selectors presented above
- a:visited
- a:hover
- a:active
- p:first-child
- li:nth\_child

### Pseudo-elements

:first-letter

:first-line

:before

:after

### Adding style sheets to a document:

- specific the link in the head, to an external sheet:  
<link rel="stylesheet" src="...">
- specify the style inline:  
<p style=" color:red;"> ...</p>
- add a style tag inside the <head>  
<style>

```
p{ margin: 2rem;}
h1{color:red;}
</style>
```

## Background properties

- background - for all properties in one
- background-attachment - wheter a background image is fixed or scrolls
- background-color
- background-image
- background-position - starting position of a background image
- background-repeat - how many times the image will repeat

## The Box Model

- the box model is as following:  
an element has a content and then a padding, then comes the border and then the margin

### Margin

it is completely transparent, has a width on each side, and sets elements apart from each other

#### PROPERTIES

- margin-bottom / -left /-right /-top : width

### Padding

same properties as margin; this one sets a 'margin' between the content and the border, in a way

### Border

- border: set all the border properties in one declaration
- border-bottom: sets all bottom border properties ( there is top, left and right too)
- border-color
- border-style
- border-width
- border-radius: rounded corners
- outline: sets all outline properties in one declaration
- outline-color
- outline-style
- outline-width

## Dimension properties

- height, max-height, max-width, min-height, min-width and width
- they can be specified as a % of the parent element, as viewheights or viewwidths ( how much of the entire browser view ( 100vh = all height ), in rem, px etc. (same for padding and margin)

## Text and font properties

### Font

- color
- direction
- letter-spacing: spacing between every 2 characters

- line-height
- text-align: how to align the text within its box  
center  
left  
right etc.
- text-decoration
- text-indent: indentation of the first line in a text-block
- text-shadow
- text-transform: controls the capitalization of text
- vertical-align : align vertically
- white-space: how white-space inside an elem is handled
- word-spacing: increases the spaces between words (or decreases)

## Font

- font: sets all
- font-size
- font-style
- font-family
- font-weight: 500,600,700=bold etc.
- font-variant

## List and table properties

### List

- list-style
- list-style-image
- list-style-type: type of the list-item marker
- list-style-position: where to place the marker

### Table

- border-collapse
- border-spacing
- caption-side
- empty-cells
- table-layout

## Positioning

- bottom
- clear
- clip
- cursor - cursor type to be displayed
- float - right / left; → elements can be pushed left or right, other elements can wrap around them;
- left
- right
- top

- z-index: z-index of -1 is under all other standard elements, while z-index 4 would be above;
- position
- overflow
- display

## Types of positioning

- static - default
- fixed - will not move even if the window is scrolled;  
position:fixed;  
top:20px;  
left:10px;  
⇒ so it's fixed away 20px from the top and 10 from the left
- relative: relative to it's normal position in his parent element
- absolute: it is relative to the first parent element that has a position other than static; if none, then to <html>
- sticky - it sticks

## Display

display: inline; - takes as much width as necessary

display: block; - takes the whole width or however much is specified;

display: inline-block; it is an inline element for which you can specify the height and width

display: flex; → flex container

display: grid; → grid container

display: none; → it doesn't show

## CSS3

### Selectors

- nth-child(n)
- nth-of-type(n) - the n-th sibling of the element specified
- first-of-type
- last-of-type
- E + F element immediately after E
- E > F ; F, child of E
- \* - everything
- E - F ⇒ the element preceding E
- etc.

### Gradient colors and graphics transforms

- linear-gradient(to top/left/right/bottom, start-color: rgba(30,100,255,0.85), to-color: #f4f4f4);
- radial-gradient = elliptical gradient defined by its center;  
radial-gradient(center-position shape size, color1, color2, color3...)  
center-position = center(default) or 2 points  
shape = circle / ellipse  
size = radius of gradient given as length or percentage or closest-side, farthest-side, closest-corner, farthest-corner
- conic-gradient(from angle [at position], color degree, color degree, ...);

### Transform

- scale(X,Y) or scaleX(x) or scaleY(y) - scales the dimension on the X axis or on the Y axis
- rotate(angle)
- translate(x,y) moves elements along X and Y axis ( translateX() and translateY())
- skew(X-angle, Y-angle)

## Transitions and animations

- transition-property: what properties can be modified
- transition-duration: how long it lasts
- transition-delay: the delay at which it starts
- transition-timing-function: ease/ease in/ease out/ ease in-out
- transition === all in one

- @Keyframes defines the frames of an animation

```
@keyframes myAnimation{
  0% { /* the css at 0% animation */}
  30% {...}
  100%{...}
}
.animated{
  animation: myAnimation 3s ease-in;
}
```

- animation-name: what keyframe animation
- animation-duration: how long it takes
- animation-delay
- animation-timing-function
- animation-iteration-counter
- animation-play-state
- animation for all

## Borders, shadows, backgrounds and sprites

- border-radius for each corner and length/percentage
- background-position
- background: url('myPhoto.png');

### SHADOWS

- text-shadow: 2px 2px 4px #ff00dd;  
h-shadow, v-shadow and blur color
- box-shadow: 4px 6px 6px -2px #aaff32;  
h-shadow v-shadow blur-spread color inset;

## FLEXBOX

- An item that has display: flex; is a flex container and his children elements are flex-items
- a flexbox aligns items on a row or on a column, specified by flex-direction;
- justify-content: align of flex items on MAIN axis  
center, start, end, space-around, space-between, space-evenly
- align-items: alignment on CROSS axis  
stretch, baseline, center, flex-start, flex-end
- gap: gap between elements

## Multiple columns

- column-count: no of columns an element is divided
- column-fill - how to fill the columns: Balance | Auto
- column-gap: space between columns
- column-span: span of a column
- column-width: width of a column
- column-rule -style/-color/-width
- columns: shorthand for all

## Responsive Web Design

```
@media only screen and (max/min-width: 600px){  
    /* styling for certain elements that needs to change for smaller/wider screens*  
}
```

## CSS neat typography: web fonts and neat icons

- you can utilise google web fonts, or font-awesome icons by importing them:  
 <link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">
- there are many other methods, no reason to list them here

## Javascript and Document Object Model (DOM)

- <https://www.youtube.com/watch?v=QJjY1srfRWM>

## Main Properties

- used in the browser
- exec on the client ( node.js → on the server side )
- used to add functionality to HTML

## Intro

- document.getElementById("myId") → gets the element with id = myId from that html doc
- document.getElementById("myId").innerHTML = 'Hello World!';  
 → displays HelloWorld! inside the element with that id
- change the image  
 document.getElementById("myImage").src = '...';
- change an attribute:  
 document.getElementById("id").style.fontSize = "32px";  
 document.getElementById("id").style.display = "none";
- Insert JavaScript in HTML: (either in body or in head)  
 <script>  
 document.getElem...  
 </script>  
  
 <script src="../myFolder/javascripts/myJavascript.js"></script>
- Function:  
 function myFunction(){  
 document.getElemById().style.display="none";  
 }  
 → and it can then be attributed to a button onClick or smth

- `//` for comments
- `/* ...`  
...  
multiple line comments  
...  
`*/`

## Js Display Possibilities

- `innerHTML` → changes the content of the html ( for a div, p, h1-6 etc.)
- `document.write(...)` → will write in the HTML  
IF `document.write(..)` is used after HTML is loaded ⇒ all existing HTML is deleted!!!!
  - only use for testing
- `(window.) alert(...)` → creates an alert window with a message ( a pop up )
- `console.log()` → displays smth inside the console, helps w debug
- `window.print()` → literally prints the whole page

## Operators

- `=, +, -, *, %, /, ++, --, **(exponent)`
- `+=, -=` etc.
- `==` (equal)
- `===` (equal and equal type)
- `!=` (not equal)
- `!==` (not equal value / type)
- `>, <, >=, <=`
- LOGICAL: `&&, ||, !`
- `typeof` → returns the type
- `instanceof` → ret true if an object is an instance of an object type
- Binary Operators:  
`&, |, ~(not), ^(xor), >>, <<` (left/right shift)

## Types and liberals

- numbers: integer(base 2 8 10 16) and real
- boolean: `true/false`
- `null` - absence of a value
- `undefined` - val of a variable that hasnt gotten a value yet
- `NaN` -Not a Number
- String
- vectors: `['a',,, 'bbb', `ccc`]` → 5 elementss
- Objects: list of 0 or more pair: property `< = >` value
  - Example:
  - `dog = { name: dog, type: animal, characteristics: getProps("dog"), age:4}`

## Automatic type conversion:

when applying operators, javascript automatically convert parameters to the same type, depending on the context:

`a = "string"+2;`      ⇒ `"string2"`  
`b = 2+"3"`          ⇒ `"23"`

`c = 2+true`             $\Rightarrow$  3  
`d = "string"+false`  $\Rightarrow$  "stringfalse"  
`[]==0`                 $\Rightarrow$  true  
`10-"1"`                $\Rightarrow$  9

## Statements

- `const firstName = "Marian";` - constant
- `let x = 2, y;` - variable ( dont use var )
- `y = 3*x + 5 - 2;`
- `let fullName = firstName + " " + "Pop";`
- `if`
- `for`
- `switch`
- `while`
- `try{...} catch(exception) {...}`

## Strings

`charAt(index)`: return character from index  
`concat(str)`: concatenate "str" to this string  
`includes(str)`: searches "str" in this string  
`startsWith(str), endsWith(str)`: check if this string starts/ends with  
`indexOf(char)`: index of char in this string  
`match(regex)`: check if regular expression matches this string  
`replace(what, replaceWith)`: replace in this string  
`search(str)`: search string  
`slice(beginIndex, endIndex)`: extract subsection of this string  
`split(separator)`: return an array of strings by splitting this string

## Collections

- `let myArray = new Array(2,3,4) || Array("a","b", "denis") || [1,2,"castron"]`
- `myArray[25]=10; ||`  $\Rightarrow$  `myArray.length = 26` ( not 4, if there are only 4 elements)

## Array Methods

`nconcat()` joins two arrays and returns a new array  
`njoin(delimiter = ',')` joins all elements of an array into a string  
`npush()` adds one or more elements to the end of an array and returns the resulting length of the array.  
`npop()` removes the last element from an array and returns that element  
`nshift()` removes the first element from an array and returns that element  
`nslice(startIndex, uptoIndex)` extracts a section of an array and returns a new array.  
`nssplice(index, countToRemove, addElement1, addElement2, ...)` removes elements from an array and (optionally) replaces them. It returns the items which were removed from the array  
`nreverse()` transposes the elements of an array, in place: the first array element becomes the last and the last becomes the first. It returns a reference to the array  
`nsort()` sorts the elements of an array in place, and returns a reference to the array  
`nindexOf(searchElement[, fromIndex])` searches the array for searchElement and returns the index of the first match  
`nforEach(callback[, thisObject])` executes callback on every array item and returns undefined.  
`nmap(callback[, thisObject])` returns a new array of the return value from executing callback on every array item



## eval

- `eval("2+3")` ⇒ 5
- `eval("let x=5; console.log(x)")` ⇒ creates x , assigns 5 and console logs it

## Functions

`function name_fct(parameters, arguments) { ... statements ... }`

- no return ⇒ returns undefined
- function `myF ( x,y=0, ...restArgs){ // y is a default parameter ...}`  
`myF(1,2,3,4,5,6)` ⇒ `restArgs = [3,4,5,6]`
- you can assign functions to a variable  
`let myFunction = function square(x) {return x*x;}`  
`console.log(myFunction, [1,2,3,4])` ⇒ 1 4 9 16
- create with:  
`new Function('par1', 'par2', return 'par1'+ 'par2');`

## Arrow functions

`(param1, param2, ...) ⇒ {statements}`

## Classes and Objects

### Create Objects

- `objectName = {property1:value1, property2:value2,..., propertyN:valueN}`
- function `Thing(x, y, z) { this.prop1=x; this.prop2=y; this.prop3=z; this.method1=print;}`  
`ob = new Thing(a, b, c);`
- `var person = new Object(); person.name="Forest"; person.age=25;`
- objects are deleted using "delete objectName"
- properties are accessible by `obj.property` or `obj[index_property]` or `obj["property"]`
- new properties can be added to object on run-time: `obj.newProp=val`
- EXAMPLE:  
function `sayHi () {`  
`console.log("This is student "+this.firstName+" "+`  
`+this.lastName);`  
`}`  
function `Student (firstName, lastName, year) {`  
`this.firstName = firstName;`  
`this.lastName = lastName;`  
`this.year = year;`  
`this.sayHi = sayHi;`  
`}`  
`var stud = new Student("Gulin", "Tudor", 2);`  
`stud.sayHi();`
- There is a new syntax ( but it's just syntactic sugar, it does the same shit)  
class `Student {`  
  constructor(`firstName, lastName`) {  
    `this.firstName = firstName;`  
    `this.lastName = lastName;`  
    `this.grades = [ ];`  
  }  
  get `studyYear()` { `return this.year;` }      // getter  
  get `specialization()` { `return this.spec;` }      // getter  
}

```

    set studyYear(year) { this.year = year; } // setter
    set specialization(spec) { this.spec = spec; } // setter
    // method:
    addGrade(course, grade) { this.grades[course] = grade; }
    // static method:
    static sayHi(text) { console.log("This is a student.", text);
  }
}
var stud = new Student("Gulin", "Tudor");
  ◦ stud.studyYear;
  ◦ stud.addGrade("OS", 10);

```

## Inheritance

```

• class Person {
  constructor(firstName, lastName) {
    this.firstName = firstName;
    this.lastName = lastName;
  }
  sayHi(text) { console.log("This is " + this.firstName + " " + this.lastName + ". " + text); }
}

class Student extends Person { // inheritance
  constructor(firstName, lastName) {
    super(firstName, lastName); // calling constructor from base class
    this.grades = [ ];
  }
  sayHi(text) {

    super.sayHi(); // calling method from base class
    console.log("I'm also a student");
  }
}

```

## Template literals

```

var name = "forest";
var str = '
  this is ${name}'; // variable replacement
var str1 = ' this is a
multiline
string'
;

var str2 = 'do the sum ${1+2+3}'; // computing arithmetic expression

```

## THE SPREAD OPERATOR ( ... )

```

var a = [1, 2, 3];
var b = [...a, 4, 5, 6]; // b = [1,2,3,4,5,6]
var c = [...a]; // array copy
var obj = { prop1: 1; prop2: "2"; }
var objcopy = { ...obj }; // object cloning
var str = "hello";
var helloarray = [...str]; // helloarray = ['h','e','l','l','o']
// calling a function with an array parameter:
const f = (arg1, arg2) => {}
const a = [1, 2]
f(...a)

```

## Destructing

```
a = [1, 2, 3, 4, 5, 6];  
[first, third]=a; // first=1 and third=3
```

## Strict mode

- introduces some restrictions to the js engine → better
- how to apply it: `use strict`; at the start of your script /js file

## Exporting

- you have to export variables, function etc.
- export { symbol1, symbol2, myFunctionName } - at the end of your .js file
- you can 'export' multiple times, only one 'export default'

## Importing

```
import {symbol1, function1} from './.../.../myFile.js'
```

or

```
import * from ...
```

- in html you just `<script type="module" src="main.js"></script>`
- you can import as a module:  
import \* as Module1 from ...
  - you use them like this:  
Module1.myFunction();

## EVENTS

- Javascript is an event based language
- EVENTS:
  - click
  - key pressed
  - element loosing focus
  - etc.
- Event handlers are associated to a tag:
  1. `<TAG eventHandler="Javascript code">`
  2. `<script type="text/javascript">`  
function evHandle(x) { ... }  
`</script>`  
`<TAG eventHandler="evHandle(this)">`
  3. `<script type="text/javascript">`  
obj.eventHandler="Javascript code";  
`</script>`

## Pop-Ups

- `alert("...text...")` : displays text and the Ok button
- `confirm("... text...")` : displays text and returns true if the Ok button is clicked and false if the Cancel button is clicked
- `prompt("text", "default value")`: the user can enter an input value and then click Ok (return the value) or Cancel (return null)

## DOM (Document Object Model)

## DOM Browser Objects

Window object  
Navigator object  
Screen object  
History object  
Location object

## PHP, Ajax and JSON

### What is PHP

- Hypertext Preprocessor
- server-side programming language
- free, open-source, runs on Apache and IIS

### PHP code in HTML files

1. `<?php ... code ... ?>`
2. `<script language="php">`  
...code...  
`</script>`
3. `<? ...code... ?>`  
`<?= expression =?>`
4. `<% ... code ... %>` = ASP-style tags

### Variables in PHP

- variables are not bound to a specific type ( loosely-typed language )
- a varName is preceded by "\$"
- Example:  
\$text = "marian";  
\$no = 4;  
\$b = TRUE;  
\$no1=5.6l;  
\$vect=array(1,2,3,4,5);
- \$x1 = &\$x; → \$x1 is an alias for \$x

### Global variables

\$a=2, \$b=5;

function myFunction(){

global \$a, \$b; → use global variables, that arent defined in your function

\$c = \$a+\$b; → local scope, just in myFunction

---

\$c = \$GLOBALS['a'] + \$GLOBALS['b']; → \$GLOBALS is an array for all global variables  
}

### Superglobal Variables

superglobal variables are available in all scopes throughout the script; no need to be declared global in a local function; were introduced in PHP 4

\$GLOBALS – contains references to all variables defined in the global scope of the script

\$\_SERVER - array containing information such as headers, paths, and script locations; built by the web server

\$\_GET - array of variables passed to the current script via the URL parameters

\$\_POST - array of variables passed to the current script via the HTTP POST method

`$_FILES` - array of items uploaded to the current script via the HTTP POST method  
`$_COOKIE` - array of variables passed to the current script via HTTP Cookies  
`$_SESSION` - array containing session variables available to the current script  
`$_REQUEST` - array that by default contains the contents of `$_GET`, `$_POST` and `$_COOKIE`  
`$_ENV` - array of variables passed to the current script via the environment method

- to access a global variable u have to say "global \$myGlobalVariable"  
and then you can use it:  
`echo $myGlobalVariable`
- to access a superglobal variable u can do it directly:  
`echo $mySuperGlobalVariable`

## **\$GLOBALS**

- if you have  
`$a = 'Destroy'`  
`function myFunc(){`  
`$a = 'FlowerPower'`  
`echo $GLOBALS['a'] → Destroy`  
`echo $a → FlowerPower`  
`}`

## **\$\_SERVER**

keys:

`'PHP_SELF'` – the filename currently executed  
`'SERVER_ADDR'` – the IP address of the server  
`'SERVER_PROTOCOL'` – name and version of the protocol via which the page is requested; HTTP/1.1  
`'REQUEST_METHOD'` – the request method  
`'QUERY_STRING'` – the query string  
`'DOCUMENT_ROOT'` – the document root under which the current script is executed  
`'REMOTE_ADDR'` – the client IP address  
`'REMOTE_PORT'` – the client port  
`'HTTP_ACCEPT'` – the HTTP accept field of the HTTP protocol  
etc.

## **\$\_GET**

- an html example  
`<form action="welcome.php" method="get">Name: <input type="text" name="fname" />Age: <input type="text" name="age" /><input type="submit" />`  
`</form>`
- after submit, the URL is:  
  
<http://www.w3schools.com/welcome.php?fname=Peter&age=37>
- the 'welcome.php' file:  
`Welcome <?php echo $_GET["fname"]; ?>.<br />`  
`You are <?php echo $_GET["age"]; ?> years old!`

## **\$\_POST**

- an html example  
`<form action="welcome.php" method="post">Name: <input type="text" name="fname" />Age: <input type="text" name="age" /><input type="submit" />`  
`</form>`
- after submit, the URL is:  
  
<http://www.w3schools.com/welcome.php>

- the 'welcome.php' file:  
 Welcome <?php echo \$\_POST["fname"]; ?>.<br />  
 You are <?php echo \$\_POST["age"]; ?> years old!

## FUNCTIONS

- function functionName ( \$para1, \$para2, ... ){  
 ...code...  
 }
- Example:  
 <?php  
 function add(\$x,\$y) {\$total=\$x+\$y;return \$total;  
 }  
 echo "1 + 16 = " . add(1,16);  
 ?>

## CLASSES

### Create a class + a class object

```
class SimpleClass
{ // property declaration    public $var = 'a default value'; // method declaration    public function displayVar() {    e
>var;    }
}

$instance = new SimpleClass();
```

### Extend a class

```
class ExtendClass extends SimpleClass
{ // Redefine the parent method    function displayVar() {        echo "Extending class\n";        parent::displayVar();    }
}

$extended = new ExtendClass();
$extended->displayVar();
```

### Random

```
function Thing(x, y, z) { this.prop1=x; this.prop2=y; this.prop3=z; this.method1=print;}
ob = new Thing(a, b, c);
```