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# Resources

# Link

- all online courses ⇒ <a href="https://docs.google.com/document/d/1Q4NSd4ggRloFseLCLN0JI\_nznNW-dTX\_lu5YkP3J3NY/edit">https://docs.google.com/document/d/1Q4NSd4ggRloFseLCLN0JI\_nznNW-dTX\_lu5YkP3J3NY/edit</a>
- assignments ⇒ <a href="https://www.cs.ubbcluj.ro/~forest/impulse/#">https://www.cs.ubbcluj.ro/~forest/impulse/#</a>

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

# 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: <!-- \rightarrow
Example:
<!DOCTYPE html>
<html>
<head>
meta-data like description, title, etc.
</head>
<body>
actual content
</body>
```

# **Tags**

</html>

#### MetadataTags

```
<title> ...</title>
<br/>
<br/
```

# SectionTags

```
<br/>
```

```
<b> bold
<i> italic
<strong> strong text
<u>> underline
<s> strikethrough
<del> deleted text
<sub> and <sup> subscript and superscript text
 - 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>
</d>
===⇒
Name 1
       Name 1 dd
Name 2
       Name 2 dd
Name3
       Name 3 dd
Lists
ordered list:
<0|>
   elem 1
   elem2 
unoredered list:
drop-down list:
<select>
 <option value="ferrari">Ferrari</option>
</select>
Image Tag
<img src="..." height="..." width="...%" border align>
Anchor Tag
links the current doc to another document or section of a document ( w doc id)
<a href="..."> link </a>
Table Tag
 - table haed
```

- table header>

```
 - table row  - table data
```

# **Script Tag**

```
for inserting action scripting

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

# **Other Tags**

```
<br/>
```

# **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 submittet 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

# <but><br/><br/>tag</br>

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

<select>

attributes of select:

disabled

multiple = multiple ( allows multiple selections)

```
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**

name

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**

 $resource\_type:://domain:port/filepathname? query string \#anchor$ 

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

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

 $\mathsf{foo} \to \mathsf{scheme}$ 

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 Protocool

- · 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 serer 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 doesnt 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 refering 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, fooder{} etc.
- a class name: .myClass{}
- an id: #myld{}

## 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:
- specify the style inline: ...
- 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 transparet, 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 every2 characters

- · line-height
- text-aling: how to align the text within it's 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 : aling 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;  $\rightarrow$  elements can be pushhed left or right, other elemennts 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 thhen static; if none, then to <html>
- sticky it sticks

## **Display**

```
display: inline; - takes as much width as necesarry
```

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

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

display: flex; → flex container display:grid; → grid contailner display:none; → it doesnt 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 radient defined by it's 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-certex
- 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 andd 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, basline, 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 elemenst 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:
   < rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Mateiral+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  $\rightarrow$  on the server side )
- · used to add functionality to HTML

#### Intro

- documnet.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";
- 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 Possibilties**

- 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!!!!!
  - o 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  $\rightarrow$  returns the type

instance of → ret true if an object is an instance of an object type

Binary Operators:
 &, |, ~(not), ^(xor), >>, << (left/right shift)</li>

### Types and liberals

• numbers: integer(base 2 8 10 16) and real

• boolean: trull/false

• null - abscence 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:

o 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; \Rightarrow "string2"
b = 2+"3" \Rightarrow "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; || ⇒ 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.

nsplice(index, countToRemove, addElement1, addElement2, ...) removes elements from an array and (optionally) replaces them. It returns the items which were removed from the array

n<u>reverse()</u> 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)")  $\Rightarrow$  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:
```

 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 liberals
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) \Rightarrow {}
const a = [1, 2]
f(...a)
```

# Web Programming Course 18

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
  - o etc.
- Event handlers are associated to a tag:
  - 1. <TAG eventHandler="Javascript code">
  - <script type="text/javascript">
    function evHandle(x) { ... }
    </script>
    <TAG eventHandler="evHandle(this)">
  - <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

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

### Variables in PHP

- variables are not bound to a specific type ( loosely-typed language )
- a varName is prededed by "\$"

```
Example:
$text = "marian";
$no = 4;
$b = TRUE;
$no1=5.6l;
$vect=array(1,2,3,4,5);
$x1 = &$x; → $x1 is an allias 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**

<u>superglobal variables</u> 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 directtly: 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

# Random

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