DATABASE SYSTEMS

Introduction to web programming



Database Systems Course, 2016



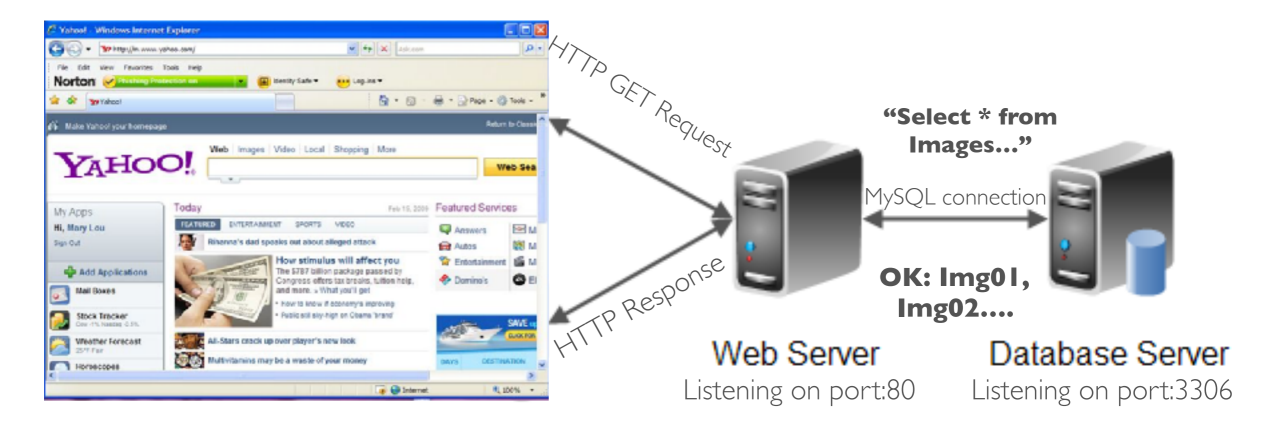
AGENDA FOR TODAY

💦 Client side programming

- K HTML
- CSS
- 💦 Javascript
- 💦 Server side programming: PHP
 - \mathbb{N} Installing a local web-server
 - 💦 Basic PHP usage
 - \mathbb{N} DB programming with PHP
- Server side programming: Python (Flask)
- $\mathbb{N}_{\mathcal{V}}$ Using the university web servers.

HOW DO WEBSITES WORK?

- I. Web browser sends and receive **HTTP** requests and displays **HTML**
- Web server receives HTTP requests from web browsers and sends
 HTTP responses containing HTML code
- 3. Web server sends SQL aueries to the Database server



Web Browser

HOW TO BUILD A WEBSITE?

I. Everything you need to know is here:

w3schools.com

THE WORLD'S LARGEST WEB DEVELOPER SITE

TUTORIALS - RE	FERENCES - EXAMPLES -	e
HTML and CSS Learn HTML Learn CSS Learn W3.CSS Learn Colors Learn Colors Learn Bootstrap Learn Bootstrap Learn Icons Learn Graphics Learn Graphics Learn How To JavaScript Learn JavaScript Learn JavaScript Learn jQuery Learn jQueryMobile Learn AppML Learn AngularJS Learn JSON Learn AJAX	HTML HTML REFERENCE	<pre>HTML Example: <(DOCTYPE html> <html> <title>HTML Tutorial</title> <body> <h1>This is a heading</h1> This is a paragraph. </body> </html></pre>
Server Side Learn SQL Learn PHP	CSS Example:	CSS

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🔍 Content is identical, regardless.

- To perform changes in content, the programmer has to change the HTML file.
- **For example:**



Noga Alon's home page



Fields of interest

Combinatorics, Graph Theory and their applications to Theoretical Computer Science. Combinatorial algorithms and circuit complexity. Combinatorial geometry and Combinatorial number theory. Algebraic and probabilistic methods in Combinatories.

Teaching

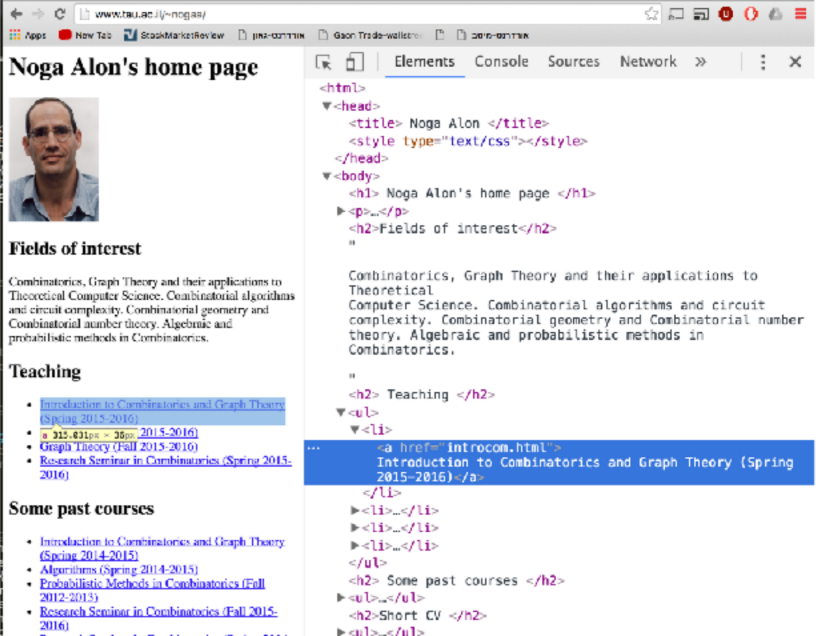
- Introduction to Combinatorics and Graph Theory (Spring 2015-2016)
- Algorithms (Spring 2015-2016)
- Graph Theory (Fall 2015-2016)
- Research Seminar in Combinatorics (Spring 2015-2016)

Some past courses

- Introduction to Combinatorics and Graph Theory (Spring 2014-2015)
- Algorithms (Spring 2014-2015)

To view the HTML source code, we can right click and select "view source"

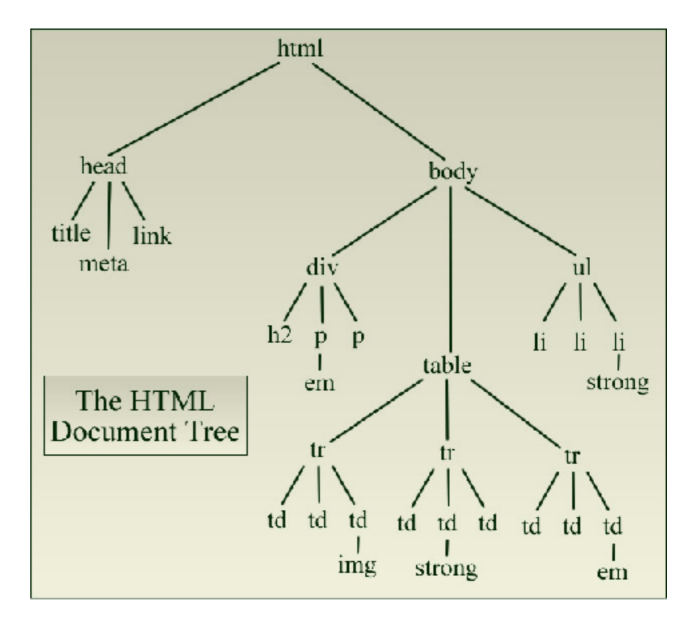
Or use the browser's developer tools. e.g.



HTML web page is a document, orgnizied in a tree structure, according to the Document Object Model (DOM).

No. The most important nodes:

- <html> the root of every web page
- <head> containing meta-data and external sources
- <body> holds the content of the webpage
- **<div>** is the basic content container.

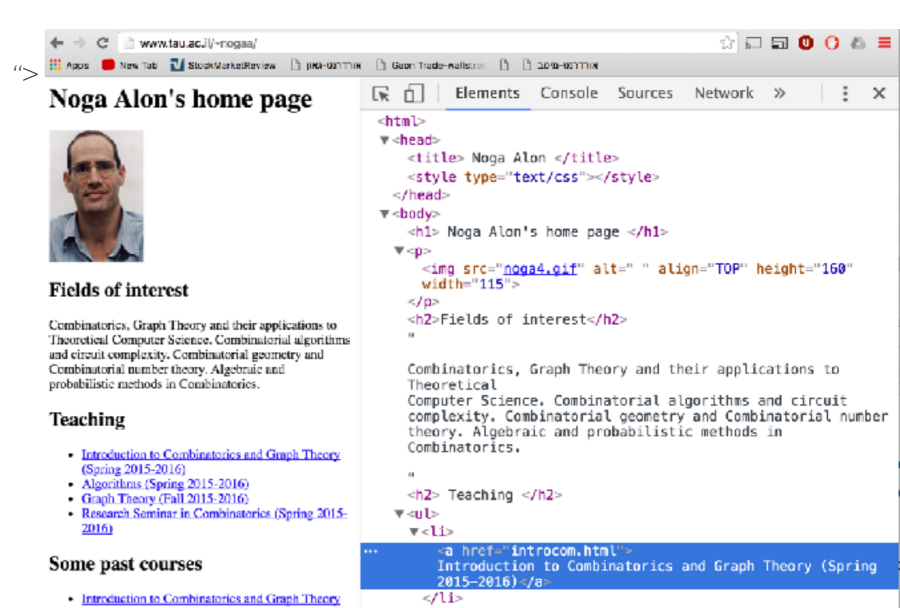


💦 Each node is an <u>element</u>

💫 Each element beings and ends with a tag e.g. : <title> Noga Alon </title>

🔍 Each <u>element</u> has <u>a set of attributes</u>

- structure: attr = val
-



💦 Web forms:

- $\mathcal{N}_{\mathbf{k}}$ Used to collect **input** from the user and **submit** it to the server
- $\mathbb{N}_{\mathcal{N}}$ The values are sent to the **web server** via **HTTP GET/POST** requests:
 - \mathbb{K} GET: most web requests you will encounter, parameters are passed in the URL
 - **POST:** used to send files, large size parameters, and sensitive parameters (passwords)

mit" button, the form-data will be sent to a page called "action_page.php".

💦 Web forms:

- •The attribute **action** sets the web URI that will handle the request
- •The attribute **method** will set the HTTP request method (''get'' or ''post'')

html <html> <body></body></html>	First name: Mickey Last name: Mouse	
<pre><form action="action_page.php" method="post"> First name: <input name="firstname" type="text" value="Mickey"/> Last name: </form></pre>	Submit Submit Submit button, the form-data will be sent to a page ca	lled "action_page.php".
<pre>clast name:(br) <input name="lastname" type="text" value="Mouse"/></pre>		
If you click the "Submit" button, the form-data wil "action_page.php".	l be sent to a page called	

💦 Web forms:

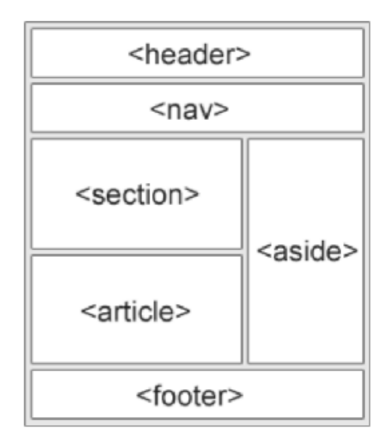
- •The attribute **action** sets the web URI that will handle the request
- •The attribute **method** will set the HTTP request method ("get" or "post")
- •When clicking "submit" the following HTTP request os generated:

▼ Request Headers view source
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/web
p,*/*;q=0.8
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.8,he;q=0.6
Cache-Control: no-cache
Connection: keep-alive
Content-Length: 31
Content-Type: application/x-www-form-urlencoded
Cookie:gads=ID=121eef0c11a56bf3:T=1404899365:S=ALNI_MaB_krXY86lDuSUam
-1wYGrRWIftA;utna=119627022.1086267766.1404899365.1409010569.14090523
75.4; _ga=GA1.2.1086267766.1404899365
DNT: 1
Host: www.w3schools.com
Origin: http://www.w3schools.com
Pragma: no-cache
Referer: http://www.w3schools.com/html/tryit.asp?filename=tryhtml_form_s ubmit
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_11_3) AppleWebKi
t/537.36 (KHTML, like Gecko) Chrome/49.0.2623.110 Safari/537.36
▼ Form Data view source view URL encoded
firstname: Mickey lastname: Mouse

💦 HTML5:

- •HTML was pretty "basic" and needed many 3rd party plugins (e.g. Adobe Flash)
- •HTML was not standardised and the programmer had to check the rendering of her code in all browser and handle irrational browser e.g., Internet Explorer.
- •HTML5 was introduced in 2014 and includes new tags, attributes and cool features such as:
 - •Graphic elements: <canvas>, <svg>, <video>, <audio>
 - •Semantic elements: <footer>, <article>, <section>
 - •APIs: Geolocation, Drag and Drop, Local Storage





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A STATIC WEB PAGE (WITH STYLE)

$\mathbb{N}_{\mathbf{v}}$ So far we learned how to structure the content of a webpage (Like Noga)

This is Tova's website without style. Looks familiar?

Tova Milo's Homepage

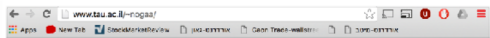


Fields of Interests

- Databases
- Web data management
- · Crowd-based data sourcing
- Data integration
- XML and semi-structured data
- Web services and Web applications
- Business Processes
- Database languages and data models

Research

- Current Projects
- DB Group
- Conference Chairing and Academic Degrees
- Recipient of the <u>ACM PODS Alberto O. Mendelzon Test-of-Time Award 2010</u>
- Interview <u>ACM SIGMOD Distinguished Database Profiles</u> June 2010
- ERC Advanced Investigators grant MoDaS
- ACM Fellow
- Member of <u>Academia Europaea</u>



Noga Alon's home page



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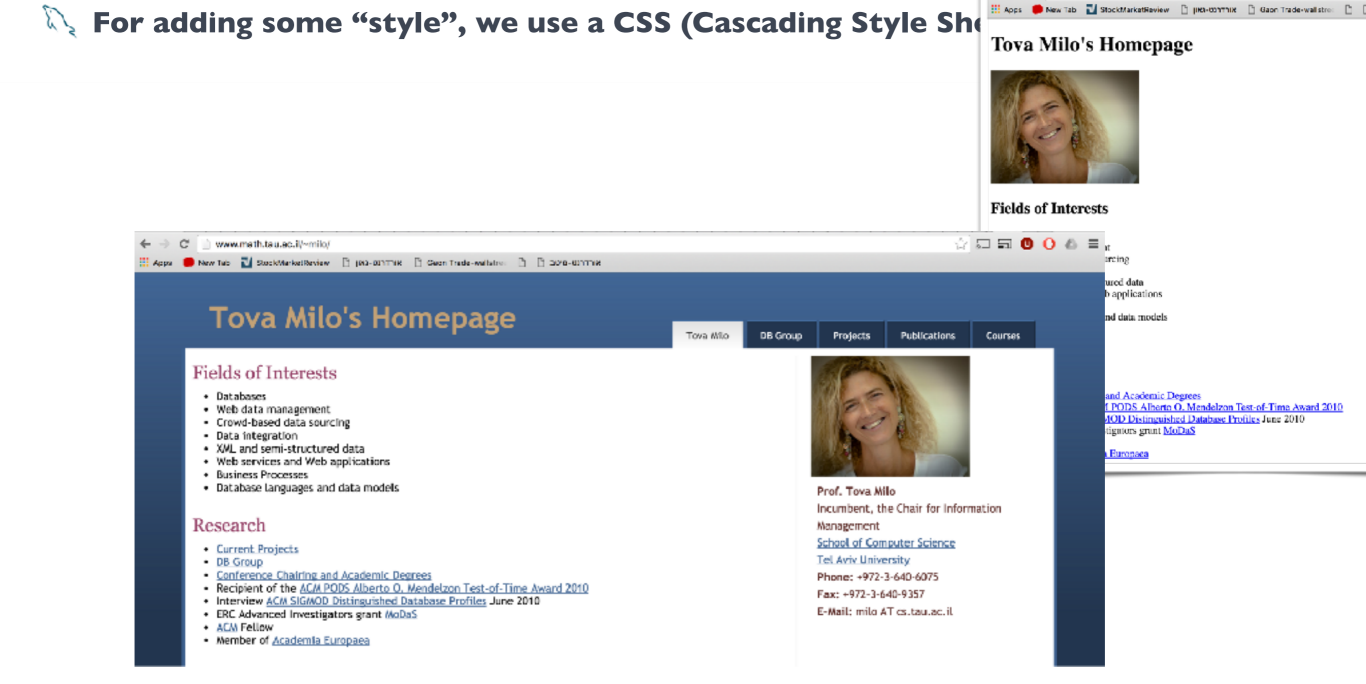
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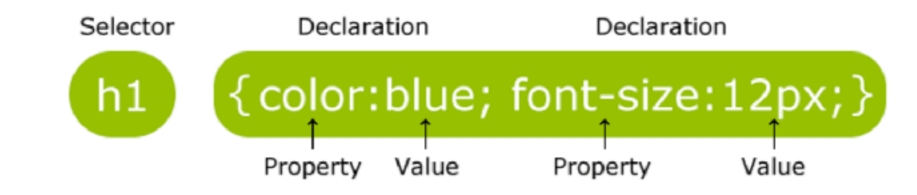
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A STATIC WEB PAGE (WITH STYLE)



CSS FORMAT

$\mathbb{N}_{\mathbf{k}}$ How to set the style of an element:



Example of a CSS file:

```
html, * {
        margin:0 auto;
        padding:0;
body {
        background-image:url('images/bg-gradient.png');
        background-repeat:repeat-x;
        background-color:#23364E;
        margin:0 auto;
        padding:0;
        font-size:1.0em;
        font-family:"Trebuchet MS", Verdana, Arial;
3
/* table */
table
ł
        margin:0;
}
/* GROUP MEMBER IMAGE */
.grcup image {
        height: 120px;
        float: right;
٦
```

EMBEDDING STYLING IN HTML

 $\mathbb{N}_{\mathcal{N}}$ There are 3 ways to include a CSS file. (you will use the first only).

I.External CSS file: Include a link to the stylesheet file under the <head> tag of your HTML file:

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Tova Milo's Homepage</title>
<link rel="stylesheet" href="http://www.cs.tau.ac.il/~milo/design/styles.css" type="text/css" />
</head>
```

2.Internal Stylesheet: Include a tag <style> under the <head> tag:

```
<head>
<style>
body {
    background-color: linen;
}
h1 {
    color: maroon;
    margin-left: 40px;
}
</style>
</head>
```

EMBEDDING STYLING IN HTML

 $\mathbb{N}_{\mathcal{N}}$ There are 3 ways to include a CSS file. (you will use the first only).

3.Inline styling: by adding the attribute style:

<h1 style="color:blue;margin-left:30px;">This is a heading.</h1>

EMBEDDING STYLING IN HTML

- 🔪 You can use multiple style sheets.
- 🔍 FYI: Your browser has its own CSS file that is used by default.
- $\mathbb{N}_{\mathbf{k}}$ Cascading order (first one has the highest priority):
 - I.Inline style (inside an HTML element)
 - 2.External and internal style sheets (in the head section)
 - **3.Browser default**

WHY HATING CSS?

CSS beginners hate CSS. Why?

I.Inheritance of style. ("I changed the font size but I can't see the changes")

2.Positioning of elements ("This stupid DIV keeps floating over the title")

3. The box model (''Wait, is it margin-right? or padding-right? I'll try both and see what happens'')

ADD SPECIFIC STYLES: CSS SELECTORS

Selection by element ID: (Use when addressing unique elements)

HTMLCSS<div id="content"> #content {Textwidth: 200px;</div>}

Selection by element class: (can be used for multiple elements)

HTMLCSS<div class="big"></div</td>Text.big{Textwidth: 200px;</div>}<div>}some text </div>

CSS SELECTORS



Grouping selection:

```
H1, P , .main {
   font-weight:bold;
}
```

💫 Descendant selection:

CSS SELECTORS

Attributes selection (Attribute selectors selects elements based upon the attributes present in the HTML Tags and their value):

```
IMG[src="small.gif"] {
    border: lpx solid #000;
}
```

CSS PSEUDO-ELEMENTS

Used to generate HTML content automatically.

Selector	Example	Example description
::after	p::after	Insert content after every element
::before	p::before	Insert content before every element
::first-letter	p::first-letter	Selects the first letter of every element
::first-line	p::first-line	Selects the first line of every element
::selection	p::selection	Selects the portion of an element that is selected by a user

🔍 Using the special attribute <u>Content</u>:

```
p::after {
    content: " - Remember this";
}
```

CSS PSEUDO-CLASSES

$\mathbb{N}_{\mathbf{v}}$ Use to refer elements in different stages of execution.

Selector	Example	Example description	/* unvisited link */ a:link {
:active	a:active	Selects the active link	color: #FF0000;
:checked	input:checked	Selects every checked <input/> element	}
:disabled	input:disabled	Selects every disabled <input/> element	/* visited link */
:empty	p:empty	Selects every element that has no children	a:visited { color: #00FF00;
:enabled	input:enabled	Selects every enabled <input/> element	}
:first-child	p:first-child	Selects every elements that is the first child of its parent	/* mouse over link */
:first-of-type	p:first-of-type	Selects every element that is the first element of its parent	a:hover {
:focus	input:focus	Selects the <input/> element that has focus	<pre>color: #FF00FF; }</pre>
<u>:hover</u>	a:hover	Selects links on mouse over	,
:in-range	input:in-range	Selects <input/> elements with a value within a specified range	<pre>/* selected link */ a:active {</pre>
<u>:invalid</u>	input:invalid	Selects all <input/> elements with an invalid value	color: #0000FF;
:lang(<i>language</i>)	p:lang(it)	Selects every element with a lang attribute value starting with "it"	}

THE BOX MODEL

All HTML elements are considered as "boxes". The box model allows us to add a border around elements, and to define space between elements:

Content: The content of the box, where text and images appear

Padding: Clears an area around the content. Padding is transparent

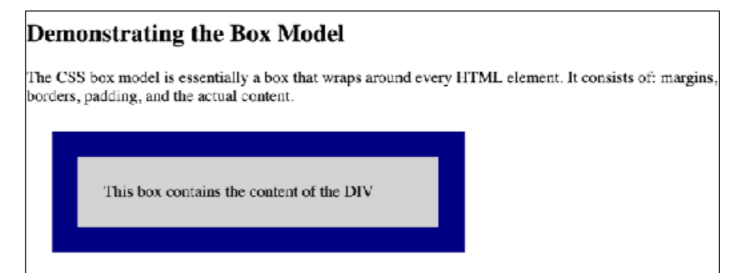
Border: A border that goes around the padding and content

Margin: Clears an area outside the border. The margin is transparen

For Example:

```
div {
   width: 300px;
   padding: 25px;
   border: 25px solid navy;
   margin: 25px;
}
```

Margin
Borden
Pacidle
Content



CSS: DISPLAY AND POSITION

$\mathbb{N}_{\mathbf{k}}$ These are the most important attributes in CSS.

•FYI: It is a nightmare to deal with. Go through this tutorial : http://www.w3schools.com/css/ css_positioning.asp

💫 There are 2 types of elements: <u>Block</u> and <u>Inline</u>

- •Block (e.g. DIV, FORM, HI...H6): starts in new line , always extend to the full width available.
- •Inline (e.g. SPAN, IMG, A) does not start on a new line and only takes up as much width as necessary

The Display attribute: can alter the element's type or hide it completely.

Value	Description
inline	Default value. Displays an element as an inline element (like)
block	Displays an element as a block element (like)
inline-block	Displays an element as an inline-level block container. The inside of this block is formatted as block-level box, and the element itself is formatted as an inline-level box
list-item	Let the element behave like a $<$ li> element
none	The element will not be displayed at all (has no effect on layout)
initial	Sets this property to its default value. Read about initial
inherit	Inherits this property from its parent element. <u>Read about <i>inherit</i></u>

CSS: DISPLAY AND POSITION

N Positioning of elements:

static	Default value. Elements render in order, as they appear in the document flow
absolute	The element is positioned relative to its first positioned (not static) ancestor element
fixed	The element is positioned relative to the browser window
relative	The element is positioned relative to its normal position, so "left:20px" adds 20 pixels to the element's LEFT position
initial	Sets this property to its default value. <u>Read about <i>initial</i></u>
inherit	Inherits this property from its parent element. <u>Read about <i>inherit</i></u>

💦 Example:

}

```
div.relative {
    position: relative;
                                            This <div> element has position: relative;
   width: 400px;
    height: 200px;
    border: 3px solid #73AD21;
}
                                                                     This < div> element has
                                                                     position: absolute;
div.absolute {
    position: absolute;
    top: 80px;
    right: 0;
    width: 200px;
    height: 100px;
    border: 3px solid #73AD21;
```

CSS AND RESPONSIVE WEB DESIGN

$\mathbb{N}_{\mathbf{k}}$ Responsive web design makes your web page look good on all devices.

- •Responsive web design uses only HTML and CSS.
- •Responsive web design is not a program or a JavaScript.

			Phone
		Tablet	
Desktop			

 $\mathbb{N}_{\mathbf{v}}$ Defining the viewport: the main visible area for the user on any device

<meta name="viewport" content="width=device-width, initial-scale=1.0">

CSS AND RESPONSIVE WEB DESIGN

Menu-item 2

Menu-item 3

Menu-item 4

Menu-item 5

Note: Media queries: Use CSS media queries to apply different styling for small and large screens.

- 💦 Example:
- •Original styling is for mobile

```
#main {margin-left: 4px;}
#leftsidebar {float: none;width: auto;}
```

```
• Applying media query for bigger screens:
```

```
@media screen and (min-width: 480px) {
    #leftsidebar {width: 200px; float: left;}
    #main {margin-left:216px;}
}
```

п	
	-
- 1	
_	
-	

Menu-item 1
Menu-item 2
Menu-item 3
Menu-item 4
Menu-item 5

Resize the browser window to see the effect!

This example shows a menu that will float to the left of the page if the viewport is 480 pixels wide or wider. If the viewport is less than 480 pixels, the menu will be on top of the content.

Resize the browser window to see the effect!

This example shows a menu that will float to the left of the page if the viewport is 480 pixels wide or wider. If the viewport is less than 480 pixels, the menu will be on top of the content.

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JAVASCRIPT: WHAT AND WHY

$\mathbb{N}_{\mathbf{v}}$ Javascript is the client-side programming language.

- It is not Java and not related to Java by nothing. (Sun was involved somehow and therefore the name)
- It is high-level, dynamic, untyped, and interpreted programming language
- Syntax is C based (but semi-colon is not obligatory)
- Code is evaluated by the web browser
- It can traverse the DOM tree and handle browser events (e.g. click on a link, pressing a key)

🔍 To include a Javascript file use the tag <script>

- Internal: Just type your js code
- •External (recommended) <script src=external.js > </script>

JAVASCRIPT: HELLO WORLD

💫 Javascript basic features:

- Traverse the tree using the <u>document</u> reserved word.
- **Function getElementByID("<id>"):** finds the HTML element
- Variable innerHTML : holds the element HTML content

🦏 HelloWorld example	My First Page
html <html> <body></body></html>	Hello World!
<h1>My First Page</h1>	
This is going to be overwritten by javascript	
<script> document.getElementById("demo").innerHTML = "Hello World!"; </script>	

JAVASCRIPT: BROWSER EVENTS

$\mathbb{N}_{\mathbf{v}}$ This are the main events that happen in the web browser (there are more):

Event	Description
onchange	An HTML element has been changed
onclick	The user clicks an HTML element
onmouseover	The user moves the mouse over an HTML element
onmouseout	The user moves the mouse away from an HTML element
onkeydown	The user pushes a keyboard key
onload	The browser has finished loading the page

🏹 With these events JS can do:

- •Things that should be done every time a page loads/closed.
- •Action that should be performed when a user clicks a button.

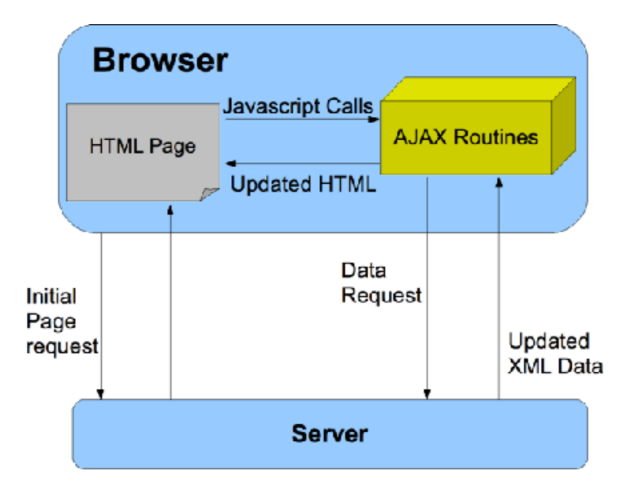
💦 Important:

- •HTML event attributes can execute JavaScript code directly / call JavaScript Functions.
- •You can assign your own event handler functions to HTML elements/ prevent handling events



AJAX: asynchronous JavaScript and XML. Lets you:

- Update a web page without reloading the page
- Request and receive data from a server after the page has loaded
- Send data to a server in the background



JAVASCRIPT: AJAX

An example showing everything :

- •The HTML page contains a <div> section and a <button>.
- •The <div> section is used to display information from a server.
- •The <button> calls a function (if it is clicked).
- •The function requests data from a web server and displays it:

•BEFORE CLICKING	html
AJAX Example	<html></html>
Let AJAX change this text Change Content	<body> <div id="demo"><h2>Let AJAX change this text</h2></div></body>
•AFTER CLICKING	<button onclick="loadDoc()" type="button">Change Content</button>
AJAX Example	
AJAX is not a new programming language.	
AJAX is a technique for creating fast and dynamic web p	ages.
Change Content	

JAVASCRIPT: AJAX

💦 The JavaScript Code:

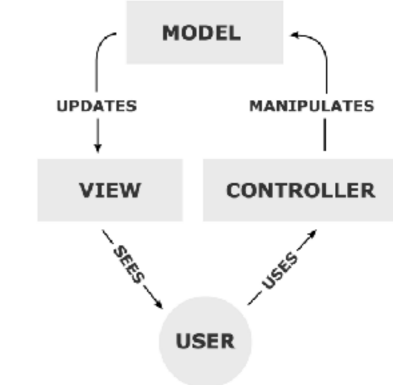
```
function loadDoc() {
  var xhttp = new XMLHttpRequest();
  xhttp.onreadystatechange = function() {
    if (xhttp.readyState == 4 && xhttp.status == 200) {
        document.getElementById("demo").innerHTML = xhttp.responseText;
        }
    };
    xhttp.open("GET", "ajax_info.txt", true);
    xhttp.send();
}
```

Ready states:

onreadystatechange	Stores a function (or the name of a function) to be called automatically each time the readyState property changes
readyState	Holds the status of the XMLHttpRequest. Changes from 0 to 4: 0: request not initialized 1: server connection established 2: request received 3: processing request 4: request finished and response is ready
status	200: "OK" 404: Page not found

WEB PROGRAMING: ADVANCED

- Why designing a page from scratch when you can rely on existing libraries that extend HTML, CSS and JavaScript?
 - **★jQuery:** a JavaScript Library that simplifies JavaScript Programming
 - **★Angular JS/ React-JS:** extends HTML by adding new tags and features
 - **★Bootstrap:** An HTML+CSS+JavaScript framework for developing **Responsive** websites
- The MVC approach separates the UI (views) from the data and logics (models) and let them communicate via designated I/O methods (controllers)



ANGULAR JS: EXAMPLE

 \mathbb{N} How to install Angular? Simply include the following script in your <head>

<script src="http://ajax.googleapis.com/ajax/libs/angularjs/1.4.8/angular.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scri

 $\mathbb{N}_{\mathbf{A}}$ A bit complicated example for creating a table with data from the server:

```
records [15]
<div ng-app="myApp" ng-controller="customersCtrl">
                                                    ▼ 0 {3}
Name : Alfreds Futterkiste
 City : Berlin
   {{ x.Name }}
                                                        Country : Germany
   {{ x.Country }}
                                                    ▼ 1 {3}
 Name : Ana Trujillo Emparedados y helados
                                                        City : México D.F.
</div>
                                                        Country : Mexico
<script>
var app = angular.module('myApp', []);
app.controller('customersCtrl', function($scope, $http)
   $http.get("http://www.w3schools.com/angular/customers.php")
   .then(function (response) {$scope.names = response.data.records;});
31.
```

ANGULAR JS: EXAMPLE

The results:

Alfreds Futterkiste	Germany
Ana Trujillo Emparedados y helados	Mexico
Antonio Moreno Taquería	Mexico
Around the Horn	UK
B's Beverages	UK
Berglunds snabbköp	Sweden
Blauer See Delikatessen	Germany
Blondel père et fils	France
Bólido Comidas preparadas	Spain
Bon app'	France
Bottom-Dollar Marketse	Canada
Cactus Comidas para llevar	Argentina
Centro comercial Moctezuma	Mexico
Chop-suey Chinese	Switzerland
Comércio Mineiro	Brazil

AGENDA FOR TODAY

💦 Client side programming

HTML, CSS, Javascript

Additional libraries: Bootstrap, Angular, Jquery

🤍 Server side programming: PHP

 \mathbb{N} Installing a local web server

💦 Basic PHP usage

💦 php+mysql

 \mathcal{N} Using the university web servers.



PHP stands for "PHP: Hypertext Preprocessor"

💦 Why PHP:

- \star PHP is one of the leading web development languages.
- ★PHP is compatible with almost all servers used today (Apache, IIS, etc.)
- ★PHP is free. Download it from the official PHP resource: www.php.net
- \star PHP is easy to learn and runs efficiently on the server side

📷 What can PHP do:

- ★PHP can generate dynamic HTML content
- \star PHP can collect and process user input from GET and POST requests
- \star PHP can send and receive cookies
- \star PHP can add, delete, modify data in your database

INSTALL PHP

On your local machine (Windows):

I.Install XAMPP (or WAMP) from https://www.apachefriends.org/download.html

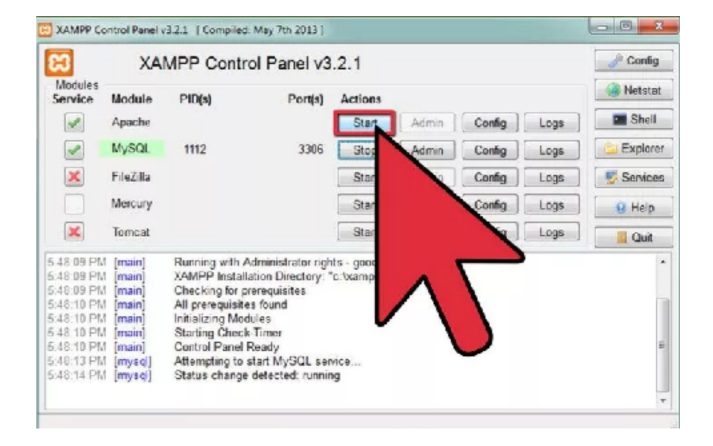
2.It will install Apache (web server) + MySQL database + PHP + phpMyAdmin

3.Open the XAMPP control panel and click **Start** on everything.

4.Open the folder C:/xampp/htdocs and create hello.php

5.Access from your web browser:

I.<u>http://localhost/hello.php</u>



PHP: HELLOWORLD

hello.php

<html> <head> <title>PHP Test</title> </head> <body> <?php echo '<p>Hello World'; ?> </body> </html>

PHP: HANDLING REQUESTS

I.This is a simple HTML form in a static page (form.html)

- •Note that it contains the parameters **Name** and **Email**.
- •These are sent to **welcome.php** via a POST request

<html> <body>

<form action="welcome.php" method="post"> Name: <input type="text" name="name">
 E-mail: <input type="text" name="email">
 <input type="submit"> </form>

</body>
</html>

2.What does welcome.php looks like?

•Using \$_POST superglobal array to access parameters

<html></html>	
<body></body>	
Welcome php echo \$_POST["name"]; ?	
Your email address is: php echo \$_POST["email"];</td <td>?></td>	?>

3.What does the user see?

Welcome John Your email address is john.doe@example.com

PHP: SUPER GLOBALS

SuperGlobals: PHP has several predefined arrays that are "super globals": means they are available in all scopes throughout a script without using any special prefix.

And they are:

- **GLOBALS** stores all global variables
- **SERVER** stores information about the current server e.g. path of the script, server name.
- **GET** stores the parameters that are passed via HTTP GET
- **POST** stores the parameters that are passed via HTTP POST
- FILES stores files that are uploaded to the server via HTTP POST
- **COOKIE** stores the parameters of the HTTP cookie
- **SESSION** stores information for a user in a **session**.
- **REQUEST** stores all data passed via GET and POST



PHP: MISSING REQUEST PARAMETERS

What if some of the user didn't send a required parameter?

•Never trust the user, always validate input **on the server side!**

Tike that:

•Use **\$_SERVER** superglobal to read meta-data about the current request

```
<html>
<body>
```

<form action="welcome.php" method="post">
Name: <input type="text" name="name">

E-mail: <input type="text" name="email">

<input type="submit">
</form>

```
</body>
</html>
```

```
if ($_SERVER["REQUEST_METHOD"] == "POST") {
    if (empty($_POST["name"])) {
        $nameErr = "Name is required";
    } else {
        $name = test_input($_POST["name"]);
    }
}
```

PHP: INCLUDE FILES

PHP allows the programmer to include (or require) other scripts.

<html> <body></body></html>	
<h1>Welcome to my home page!</h1> Some text. Some more text. php include 'footer.php';?	

footer.php can be

When to use:

<?php echo "Copyright © 1999-" . date("Y") . " W3Schools.com"; ?>

- \bigstar Separate DB handling from the logics.
- \star Separate HTML generation from the logic.
- \star Dedicated files for methods and functions

PHP: COOKIES

HTTP Cookie (Browser cookie) is a small piece of data stored in the web browser

- \bigstar Useful since the internet (and HTTP) (and PHP) are **STATELESS** .
- ★Example use: Your shopping cart in **amazon.com**.
- \bigstar Cookies are saved per web page.
- \star The browser will send the cookie content to the web-page if it contains one.

PHP: SET COOKIES

Weing setcookie(): setcookie(name, value, expire, path, domain, secure, httponly);

Example:

```
1 <?php
2 $cookie name = "name";
3 $cookie value = "John";
4 setcookie($cookie name, $cookie value, time() + (86400 * 30), "/"); // 86400 = 1 day
 5 ?>
 6 <html>
 7 <body>
8
9 <?php
10 if (!isset($ COOKIE[$cookie name])) {
       echo "Cookie named '" . $cookie name . "' is not set!";
11
12 } else {
13
       echo "Cookie '" . $cookie name . "' is set!<br>";
      echo "Value is: " . $ COOKIE[$cookie name];
14
15
                                               Request Headers
                                                                 view source
16 ?>
                                                 Accept: text/css,*/*;q=0.1
17
                                                 Accept-Encoding: gzip, deflate, sdch
18 </body>
                                                 Accept-Language: en-US, en; q=0.8, he; q=0.6
                                                 Cache-Control: no-cache
```

The browser will sent the request :

Connection: keep-alive Cookie: __gads=ID=121eef0c11a56bf3:T=1404899365:S=ALNI_MaB_krXY86lDuSUam-1wY0 IftA; __utma=119627022.1086267766.1404899365.1409010569.1409052375.4; _ga=GA 1086267766.1404899365; ASPSESSIONIDCCSSSCDQ=LAFHD00BHNNHCANLL00LHKCO; ASPSES IDACRTSDCR=NBLBIODCHGJDHMMA0PKDMMPP; user=Alex+Porter

PHP: SESSIONS

PHP Sessions: are a way to store information (in variables) to be used across multiple pages.

To Unlike a cookie, the information is not stored in the browser but in the server!

How to:

I.Session_start(), the first thing on the page **even if the session is not new!**

- 2. Read and write to **\$_SESSION** super global
- **3.session_unset()** will delete all session variables
- 4.session_destroy() will destroy the session

PHP: SESSIONS

How is a PHP session created?

- •PHP first creates a unique identifier for that particular session which is a random string of 32 hexadecimal numbers such as 3c7foj34c3jj973hjkop2fc937e3443.
- •A cookie called PHPSESSID is automatically sent to the user's computer to store unique session identification string.
- •A file is automatically created on the server in the designated temporary directory and bears the name of the unique identifier prefixed by sess_ ie sess_3c7foj34c3jj973hjkop2fc937e3443.

How does PHP retrieves session information?

- •PHP automatically gets the unique session identifier string from the PHPSESSID cookie.
- •then looks in its temporary directory for the file bearing that name and a validation can be done by comparing both values.

How do sessions end?

- •When the cookie is lost.
- •the server will terminate the session after a predetermined period of time, commonly 30 minutes duration.

PHP + MYSQL

PHP can use one of two methods for Database handling:

- •MySQLi extension (the "i" stands for improved)
- •PDO (PHP Data Objects)

```
1 <?php
 2 Sservername = "mysglsrv.cs.tau.ac.il";
 3 Susername = "sakila";
 4 $password = "sakila";
5 Sdbname
              = "sakila";
 6
7 // Create connection
 8 $conn = new mysqli($servername, $username, $password, $dbname);
9 // Check connection
10 if ($conn->connect error) {
      die("Connection failed: " . $conn->connect_error);
11
12 }
13 Seq1 = "SELECT rental_id, rental_date FROM rental WHERE inventory_id = 10 AND customer_id = 3";
14 $result = $conn->query($sql);
15
16 if ($result->num rows > 0) {
     // output data of each row
17
18
      while ($row = $result->fetch_assoc()) {
          echo 'id: " . $row["rental_id"] . " - Date: " . $row["rental_date"] . "<br>";
19
20
      }
21 } else {
      echo "0 results";
22
23 }
24 $conn->close();
25 ?>
```

PHP + MYSQL

Prepared statements using:

•prepare

•<u>bind</u>

•<u>execute</u>

```
3 // prepare and bind
4 $stmt = $conn->prepare("INSERT INTO MyGuests (firstname, lastname, email) VALUES (?, ?, ?)");
5 $stmt->bind_param("sss", $firstname, $lastname, $email);
6
7 // set parameters and execute
8 $firstname = "John";
9 $lastname = "Doe";
10 $email = "john@example.com";
11 $stmt->execute();
12
13 $firstname = "Mary";
14 $lastname = "Moe";
15 $email = "mary@example.com";
16 $stmt->execute();
```

PHP ERROR HANDLING

Remember: PHP is not always configured to display errors and warnings

PHP stores all error and warning to a log.

Tepends on the configuration, it also prints annoying messages to the screen such as :

	magentolpoint7pointzero ×		
€ ⇒ C	magento1point7pointzeropoint1.dev/example.php	5~5	=
Testing Treel	Court and the first in the definition of the second sector of the second sector of the second s		
Nouce: Und	fined variable: foo in /path/to/example.php on line 2		

Theses are the available error levels: use error_reporting() to control it:

Value	Constant	Description
2	E_WARNING	Non-fatal run-time errors. Execution of the script is not halted
8	E_NOTICE	Run-time notices. The script found something that might be an error, but could also happen when running a script normally
256	E_USER_ERROR	Fatal user-generated error. This is like an E_ERROR set by the programmer using the PHP function trigger_error()
512	E_USER_WARNING	Non-fatal user-generated warning. This is like an E_WARNING set by the programmer using the PHP function trigger_error()
1024	E_USER_NOTICE	User-generated notice. This is like an E_NOTICE set by the programmer using the PHP function trigger_error()
4096	E_RECOVERABLE_ERROR	Catchable fatal error. This is like an E_ERROR but can be caught by a user defined handle (see also set_error_handler())
8191	E_ALL	All errors and warnings (E_STRICT became a part of E_ALL in PHP 5.4)

APACHE+PHP ERROR LOGS

Are store in a file called error.log that can be found in the apache directory

- Sadly , the log is restricted in the uni web-server
- You will have to configure your php file to display error via the method error_reporting

[31-Oct-2013 09:14:18] PHP Notice: wp_register_script was called incorrectly</strong-. seripts and styles should not be registered or enqueued until the <code>wp_enqueue_scripts</code>, <code>admin_enqueue_scripts</ code>, or <code>login_engueue_scripts</code> hooks. Please see Debugging in WordPress for more information. (This message was added in version 3.3.) in /var/www/vhosts/ ipadboardgames.org/htteda includes/functions.php on line 3012 [31-Oct-2013 09:14:18] PHP Notice: add_custom_background is deprecated</ strong> since version **3.7.** use use theme support('custom-background', \$args) instead. in /var/www/vhosts/ipadboardgames.org/httpdocs/wp-includes/functions.php on line 2871 [31-Oct-2013 09:14:18] PHP Notice: register_widget_control is deprecated since version 2.8! Use wp_register_widget_control() instead. in /var/www/vhosts/ipadboardgames.org/httpdocs/wp-includes/functions.php on line 2871 [31-Oct-2013 09:14:18] PHP Notice: register_sidebar_widget is deprecated</strong- since .crsion 2.8! Use wp_register_sidebar_widget()</pre> instead. in /var/www/vhosts/ipadboardgames.org/httpdocs/wp-includes/functions.php on line 2871

APACHE+PHP CONF. FILES

Apache configurations are stored in a file called httpd.conf

- •To make changes: You can make changes in the httpd.conf file then restart the server
- •Holds informations such as the server port, supported modules etc.

PHP configurations are stored in a file called PHP.ini

```
; any text on a line after an unquoted semicolon (;) is ignored
[php] ; section markers (text within square brackets) are also ignored
; Boolean values can be set to either:
; true, on, yes
; or false, off, nc, none
register_globals = off
track_errors = yes
; you can enclose strings in double-quotes
include_path = ".:/usr/local/lib/php"
; backslashes are treated the same as any other character
include_path = ".;c:\php\lib"
```

AGENDA FOR TODAY

- 💦 Client side programming
 - HTML, CSS, Javascript
 - Additional libraries: Bootstrap, Angular, Jquery
- 💦 Server side programming: PHP
 - \mathbb{N} Installing a local web server
 - 💦 Basic PHP usage
 - 🔪 php+mysql

💦 Using the university web servers.

UNIVERSITY SERVERS



I.Connect to NOVA

- 2.Create a new directory called html
- 3.Create your project dir under ~/html
- 4.Create a ''hello.php'' file under ~/html/project
- 5.Access the url from your web browser: cs.tau.ac.il/~<your_username>/project/hello.php

UNIVERSITY SERVERS

PYTHON

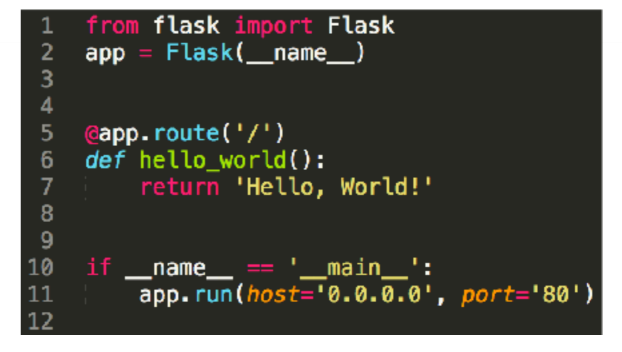
- I.Supports Flask and Django
- 2.delta-tomcat-vm is the python web server (accessible from uni only)
- 3.Instructions in a brief:
 - I.SSH to delta-tomcat-vm and run: sudo create-my-django-dir
 - 2.Copy your application files to your django dir:/specific/scratch/<username>/django/
 - 3. Choose an available port and use it in your configuration file.
 - 4.Run your app *detached*:
 - nohup python3 -m "from my_flask_web_server import run_server; run_server.run_server()" &
- 4.Full instructions: <u>http://www.cs.tau.ac.il/system/django</u>

WEB PROGRAMMING IN PYTHON (FLASK)

Flask is a web-server library. Let's hello world it:

I.Create hello.py:

2. Run the server by:



\$ export FLASK_APP=hello.py
\$ python -m flask run

SUMMARY

Velearned the basics for client side developments.

Nowadays you will use frameworks (bootstrap, angular, jquery)

Don't forget to use browser ''developer tools'' for adjusting CSS properties

For everything you need to know: <u>w3schools.org</u> + <u>stackoverflow.com</u>

We learned PHP.

Install XAMPP to have it locally

adjust settings in the php.ini file and httpd.conf

Make sure you have file permissions (both unix /windows)

For all you need to know: <u>w3schools.org</u> and <u>stackoverflow.com</u>