HTML, JavaScript and DOM

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Support references:

- https://www.w3schools.com/html/
- https://www.w3schools.com/js/

HTML - Hyper Text Mark-up Language

HTML is a specification used to describe the appearance of WEB pages, as they should be presented to users by browsers.

It's based on TAGs, tags have names and they establish elements of the page in the general form:

<tagname>Element Content</tagname>

Each opened tag: <tagname> should be closed: </tagname>, the tag's content is what lies between them.

In HTML, some tags can't have content, and those don't have to be closed. Nevertheless, tags with no content, can be explicitly self closed when opened:

<tagname />

In HTML tag names are not arbitrary they are meaningful for the browser. The whole page content must be within the HTML tag, this is the document's root tag for HTML:

<html>Document content</html>

HTML - <head> and <body>

To make things easier for browsers, the HTML content should be prefixed by the DOCTYPE declaration, in this case declaring it's an HTML content. The HTML content itself is split into two parts, head and body.

<!DOCTYPE html>

<html>

<head>Head Content</head>

<body>Body Content</pody>

</html>

The head element contains meta information, standing for data the will not be directly presented, but may by used in the presentation of the body content ahead. For instance it may define a title for the page through the <title> tag, browsers may use that to give a name to the browser's window or tab. It may also establish the charset to be used when presenting the body (e.g. <meta charset="UTF-8">). The head element is optional.

The body establishes what is going to be presented and how.

Attributes and tags

Tags may also have attributes or properties, they are established when the tag is opened by a pair attributename=value. Many HTML tags support attributes, for instance in the body element you may define the background colour to be used on its content presentation, e.g.:

<body bgcolor=green>

The Text tag supports attributes regarding how within text is displayed, namely attributes color, size and face.

Some other basic HTML tags are:

- <hr /> draws an horizontal line.
-
 introduces a line break (newline).
- <h1>Text</h1> Presents the content using header 1 format.
- <h2>Text</h2> Presents the content using header 2 format.

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Tags and <a>

HTML has hypertext on its name, this means a document may have links to other contents.

One case is the tag, it's used to place an image on the document's presentation, but the image's content is in a separate source file:

The **src** attribute specifies the filename (resource) from where the image is to be fetched, to be displayed on that exact position.

The <a> tag establishes a live, user clickable, link through the href attribute:

Text

The text or whatever is within the tag is shown to the user as a clickable link, if clicked the current page being displayed is replaced by a new page referred by URI, the URI will usually represent a different HTML page, possibly in a different location.

Live links make the essence of the navigation throughout the WEB.

The <input> tag

The <input> tag, together with other special tags like <select>, <button> and <textarea> have been created to be used with forms (the <form> tag). They provide a wider range of user interactions namely regarding data submission.

In our study we are not going to use forms, instead we are going to use these tags directly through JavaScript and DOM (Document Object Model), but not right now.

The <input> tag has a key attribute the **type**, among others, the type attribute can be:

text - a single line text input field, it may be read-only.

password - same as before, but typed characters are not visible.

button - a user clickable button.

radio - a radio button

checkbox - a checkbox.

Depending on the type, they may support other attributes, like for instance size and value for the text type. For instance value also exists for the button type but in this case it represents the button face's text.

Active Web Pages and Web Browsers

HTML contents are aimed to be presented to users by an application that understands HTML tags, and that's a Web Browser.

The rendering of an HTML contents into a display is just one of many features of a Web Browser, to start with it must be able to display many other content types, like for instance images, and even play sound/music contents.

Nowadays, Web Browsers are also programming languages interpreters, namely JavaScript interpreters. This means they are capable of executing code written in JavaScript, web pages that include programming languages code to be interpreted and executed by the Web Browser are called active pages.

- With a non-active web page, when the contents are loaded by a Web Browser, the page contents are simply displayed and nothing follows, it's basically dead and no further interaction is possible. The only possible follow-up is loading another content and replacing the current one.
- An active web page has code that is executed by the Web Browser, so once the page is loaded, it's basically an alive and running application.

Dynamic Web Pages and Web Servers

A Web Browser is also a networking client application, it's capable of using protocols like HTTP (Hypertext Transfer Protocol) to fetch contents from servers on the internet.

Often, for testing, we may load into Web Browsers contents stored in local files, e.g. HTML files, however, things get really interesting when contents are fetched from Web Servers around the world over the internet. A server provided content is identified and accessed through a URL (Uniform Resource Locator), the URL identifies the access protocol (usually HTTP), the server (IP address or DNS name), and a resource identifier within the server.

Such Web Servers use mostly HTTP to provide all type of contents to Web Browsers, including images and HTML contents.

A Web Server provided content may be static, meaning is always the same for the given URL, most often the server is simply getting such content by reading it from a local file.

By opposition, Web Servers may also produce **dynamic contents**, a dynamic content is created on runtime when the server is accessed through a URL. Unlike with a static content, consecutive accesses to the same URL will result in different contents. Dynamic contents are generated by Web Servers by executing code on the server side that produces such contents.

Frontend and Backend on web applications

Putting together active contents and dynamic contents creates a very flexible scenario where applications code can be executed both on the Web Browser and on the Web Server as well.

By using the scenario, truly distributed applications can be created with a part of the application's code running on the Web Browser side and another part of the application's code running on the Web Server side.

Under an application's point of view the Web Browser is the user interface, thus it's often called the **frontend**, by opposition the Web Server is the **backend** where the main application logics will run.

For the frontend the used programming language is JavaScript, it must be supported as a standard by every Web Browser.

On the backend all options are available regarding the used programming language, it can even be JavaScript (Node.js platform). Latter in this course we are going to use BASH programming to implement the backend code, for now the focus is going to be the frontend.

Usually there will be many clients accessing a single server, so under efficiency point of view there's a significant advantage on transferring the processing burden from the backend to the frontend.

JavaScript

JavaScript is an interpreted language, it's understood by web browsers, thus web browsers work as interpreters for JavaScript. It has some similarities with both C and Java.

In a Web Browser, the execution of JavaScript is mostly triggered by HTML elements, so it's widely based on functions definition that are latter called by HTML elements.

A function may receive arguments and also return a result. JavaScript is an untyped language, neither variables or arguments have a defined type, meaning the same variable may hold a number, a string or a boolean.

Next is an example a function definition in JavaScript:

```
function add(a,b) {
   c=a+b; return c;
}
And here is an example on how to use it (how to call the function):
res=add(5,6);
```

The variable named as res would then have value 11.

Including JavaScript functions in HTML

JavaScript code may be inserted into an HTML page by placing in within the <script> tag, if it's on the body, then the code is executed when the document is loaded. Remember a function's definition itself is not executed, only when called.

To establish JavaScript functions to be made available for HTML, they are better placed in the <head> tag.

The JavaScript code defining the functions may be placed inside a <script> tag, a better alternative is using the **src** attribute to load the JavaScript code from a different file into the current document:

<script src="URI"></script>

Linking JavaScript to HTML

The call to JavaScript functions can be automatically triggered for several events.

To start with, when the document is first loaded, the **onload** attribute of the <body> tag can be used to establish a function to execute only once when the document is loaded, for instance:

<body onload="initData()">

For most HTML tags, possible events can be defined and the function to automatically call when they occur.

The simplest scenario is the event **onclick**, the attribute with the same name established the JavaScript function to be called when the user clicks the mouse on it. Example:

<button onclick="isDone()">Continue</button>

When the user clicks the **Continue** button the function **isDone()** is executed.

This is just one example of a possible event to be used to trigger a function call. There's a huge list.

Browser Object Model (BOM)

Modern WEB browsers provide several useful objects for JavaScript. Each object defines functions to interact with it, called methods, objects contain variables (data), called attributes or properties.

JavaScript can interact with objects by calling its methods or by directly retrieving or changing its properties.

The Browser Object Model (BOM) makes available to JavaScript the window object, this object represents the browser's window. Through it's possible for instance to close a window, open a new window, or query the current window size.

Some interesting methods implemented by the window object are:

window.setTimeout(function, milliseconds);
window.setInterval(function, milliseconds);

These functions allow execution scheduling of functions, the provided function is executed by the browser in background, exactly in the provided number of milliseconds. The setTimetout() method executes the function only once, the setInterval() method executes it repeatedly. By using these methods the periodic execution of functions in background can be scheduled. When a page is loaded, the initial scheduling may be done through the onload event of the body.

Document Object Model (DOM)

DOM provides the **document** object, this object belongs to the window object, so it can also be referred to as **window.document**.

The **document** object represents the loaded HTML web page, it has a tree structure to represent all tags/elements within the page. The tree's root is the <html> tag, then there are two branches, the <head> tag and the <body> tag, and so on. Within each tag, a new tag is a new branch.

By using the document object, JavaScript function are able to gain access to any tag/element within the web page and then interact with them.

To be able unambiguously get a single element (tag) of the page, the tag must have the **id** attribute defined. So every element required to be available to JavaScript through DOM should have the **id** attribute.

The **id** value is a string that must be unique within the document, this is because it's intended to uniquely identify that specific tag. For instance:

Once this tag has the id attribute defined, then it can be retrieved by calling: document.getElementById("result");

DOM - interaction with elements

Once an element/tag has the **id** attribute defined, it may be retrieved by calling:

var elem = document.getElementById(idValue);

This method returns an object that represents the element (tag), if the id is not found it will return **null**. Now, by having access to the object we can interact with it.

Most tags have a content (what's between its open and close), that is available through the **innerHTML** property. We can for instance change it:

elem.innerHTML = "Teste";

Or for instance copy its value: a = elem.innerHTML;

If an element has attributes, they can also be directly accessed.

For instance, the <body> tag is unique, so it may be directly access without id by: document.body

To change the background colour we can simply assign a new value to the bgColor attribute:

document.body.bgColor="green";

Mind in JavaScript attribute names are case sensitive.

JavaScript with BOM and DOM example 1

```
<!DOCTYPE html>
<html><head>
<script>
var colour="green";
function switchColour() {
           if(colour=="green") colour="blue";
           else if(colour=="blue") colour="red";
           else if(colour=="red") colour="green";
           document.body.bgColor=colour;
           document.getElementById("cname").innerHTML="The background colour is now " + colour;
           document.title=colour;
</script></head>
<body onLoad="window.setInterval(switchColour,2000)">
<hr/>
<h1>JavaScript, BOM and DOM demo</h1><hr>
<h1 id="cname">Starting ...</h1>
<hr/>
</body></html>
```

Once the document is loaded the switchColour() function is scheduled to be executed every two seconds (onLoad).

Notice the **colour** variable is declared outside the function (it's a **global** variable), if declared within the function it would be **local**, and thus freshly created on every execution of the function.

You may save this content to a file (e.g. rgb.html) and test it locally with your browser.

JavaScript with DOM example 2

```
<!DOCTYPE html>
<html><head>
<script>
function calculate() {
 var m=parseInt(document.getElementById("m").value);
 var a=parseInt(document.getElementById("a").value);
 var b=parseInt(document.getElementById("b").value);
 if(a>b) {
                                                      // auto swap limits
          document.getElementById("a").value=b;
          document.getElementById("b").value=a;
          var c=a; a=b; b=c;
 var txt="<b>Multiples of " + m + " in [ " + a + " , " + b + " ] are:</b> ";
 var n; for(n=a;n<=b;n++) {</pre>
           if(n\%m==0) txt=txt+ " " + n;
                                                      // integer division remainder equals zero
 txt=txt+"";
 document.getElementById("result").innerHTML= txt + document.getElementById("result").innerHTML;
</script></head>
<body bgColor="gray">
<hr/>
<h1>Multiples search within a closed interval</h1><hr>
<h2>Find multiples of <input id=m type=text value=0 size=1>
in [<input id=a type=text value=0 size=1> , <input id=b type=text value=0 size=1>]</h2>
<input type=button value=FIND onClick="calculate()">
<hr/>
<div id=result></div>
                                                             Save this content to a file (e.g.
<hr/>
                                                            multiples.html) and test it.
</body></html>
```