Université de Bordeaux Licence Parcours International

Initiation au développement Web HTML 5/CSS 3/Javascript

Marie Beurton-Aimar, Florent Grélard

florent.grelard@u-bordeaux.fr
https://fgrelard.github.io/#teaching

Version : 26 février 2023 (diapositives de présentation)





Goals

- Know how to write and to edit Web pages in a formatted language.
- Know how to modify the presentation attributes of a Web page.
- Design couleurstyle sheets

Partie 1: Web - Plan

1 HTML

Plan: HTML

- HTML
 - HTML story
 - Structure d'un document HTML5
 - Principe des balises
 - En-tête
 - HTML5 syntax
 - Page structure
 - Text styling
 - Lists
 - Tables
 - Forms
 - Médias

HTML

Définition (HTML)

HTML (HyperText Markup Language), is a standard language used to describe web pages.

HyperLink: allows to jump from one document to another one.

Today HTML is *de facto* the unique language to describe web pages.

Plan: HTML

- 1 HTML
 - HTML story
 - Structure d'un document HTML5
 - HTML5 syntax

At the beginning: the text

The 80s: needs to publish, to share and to recover documents.

My document title

A paragraph in my document.

An another paragraph which mentions another web page.

Hypertext Links

End of the 80s: the hypertext links/anchors

Allow to point out to another page

```
My document title
```

A paragraph in my document. An another paragraph which mentions

```
<\!\!A~HREF\!\!=\!"~http://www.cern.fr"\!\!>\!\!another~Web~page<\!/A\!\!>\!.
```

(This code is not correct considering the current HTML standard.)

The Tags

1991 : proposition of Tags

<TITLE> My document title</TITLE>

A paragraph in my document.

<P>

Un autre paragraphe qui mentionne une

 $<\!\!A$ HREF="http://www.cern.fr">autre page Web.

(This code is not correct considering the current HTML standard.)



Tim Berners-Lee

HTML Specifications

- 1995 : specification of HTML 2.0 by IETF
 - ▶ Internet Engineering Task Force build the Internet standards.
- 1996 : W3C (World Wide Web Consortium) manages the standards.
 - ► Consortium (421 organisations belong to it in 2016) which create all Web standards.
- 1997-1999 : HTML 4.0 : style sheets design.
- 2008 : publication by W3C of the first draft of HTML5 specification.
 - Beginning of writting of Web pages following the HTML5 pre-specification.
- 2011 : last call to contribute to the specification.
- 28th october 2014: publication of HTML5 standard as W3C recommandation.



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HTML Code Validation

Good news/bad news : no respect of HTML syntax don't block your displaying in the browser - at the opposite of a lot of programming languages.

In general, your browser will display something (not specified) or nothing, but never displays an error.

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Validation

It is mandatory to validate your HTML code before to publish it.

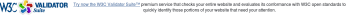
Validating by W3C

A necessary tool

• the W3C and Mozilla fundation validator.

http://validator.w3.org/





Language with Tags

HTML is based on tags.

Two types of tags:

- Tags which are opened then closed and enclose contents
 - ► Example : italic stuff
- Tags which are opened and closed at the same time.
 - Example :

Tags and attributes

Some tags can possess attributes.

Examples:

- <meta charset="utf-8" />
-
- Text right align:

Tags and hierarchy

Tags are structured into a hierarchy
Each tag inherits properties from the highest level – except if they redefine them.

```
this text is <b>only in bold</b>.this text is <b>seulement in bold <i>and this part is in bold and in italic</i></b>.
```

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```

Closing order

It is mandatory to close the tags in the inverse order than they have been open - like parentheses in math.

Comments

Comments are HTML code which are not executed, so not visible in the browser.

```
Syntax: <!-- Text between comments -->
<h1>A title (which will be display)</h1>
This sentence will be display in the browser
    <!-- But this one not--->
```

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    <!-- But this one not--->
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Attention

Comments remain visible in the source code of the Web page, which is available from the client part.

• Careful not to leave confidential information inside!

Structure of an HTML document

Two main parts:

- Header: definition of the title, coding, key-words, etc.
 - ▶ Information dedicated to the machines (browser, robots, etc.)
- Body: Web page contents.
 - Information dedicated to human beings (and machines)

```
<!DOCTYPE html>
<html>
<head>
    <!--- Here, the head --->
    </head>

<body>
    <!--- Here, the body page --->
    </body>
</html>
```

A minimal example (syntax in accordance to HTML5)

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8"/>
    <title>The title of my document</title>
  </head>
  <body>
    \langle p \rangle This document contains only one sentence \langle p \rangle
  </body>
</html>
```

Document Type Definition

A document compliant to HTML5 syntax begins always with

<!DOCTYPE html>



The tag title (1/2)

Placed in the document header

• between the tags <head> and </head>

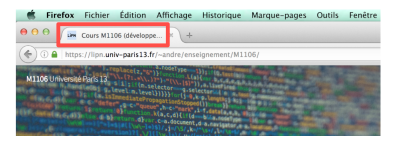
This is the only one mandatory tag in header part.

Syntax:

The tag title (2/2)

Its content defines the document title

- Previously always displayed in the browser or tab window title.
- Today, less and less
- Improve a lot the referencing



Meta tags

Placed in the header of the document

between <head> </head> tags

Order is not specified

Allow to give informations to the browser and to search engines

- Characters coding
- Author, description, key-words of the page

Never displayed on the page directly.

Character Coding

Syntaxe:

```
<meta charset="Coding_Name"/>
```

Possible Values

utf-8: unicode (recommended)

```
<meta charset="utf-8"/>
```

- iso-8859-1 : latin alphabet
- and so much

Presence of this tag is not a W3C requirement, but very strongly recommended (understand : mandatory).

Complète liste of values :

https://www.iana.org/assignments/character-sets/character-sets.xhtml

Description, keywords, author

Syntaxe:

Description, keywords, author

Syntaxe:

Important

Filling these fields is important, not for the user, but for referencing by search engine.

An example of Header

```
<!DOCTYPE html>
<html lang="fr">
  <head>
    <meta charset="utf-8"/>
    <meta name="description" content="Une page Web" />
    <meta name="keywords" content="Lecture, HTML, Licence
        Parcours International" />
    <meta name="author" content="The teacher" />
    <title>Title of my Web page</title>
  </head>
  <body>
 </body>
</html>
```

Header: good practices

Good practices

In addition to the <title> tag, it is strongly advised to specify :

- the encoding (utf-8...),
- the name of the author,
- a short description,
- keywords.

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Sections

<div> tag : structuring element in the page

Good practices

The webpage is structured around nested <div>

```
<div>
 <div>
   <!-- A first part -->
 </div>
 <div>
   <!-- A second part -->
 </div>
</div>
```

Paragraphs

Good practices

The paragraph tags () are preferred over using line breaks (
).

```
<div>
  A first paragraph .
  A second paragraph .
</div>
```

Spaces

Spaces in HTML will be displayed on the browser

• Beware not to multiply spaces!

Line breaks in the editor become spaces in the browser.

Use or
 for line breaks

```
This sentence is displayed on
one line.<br/>
f(x) = f(x)
```

This sentence is displayed on one line.

This sentence is below.



Some special characters

Some characters are forbidden in HTML (out of tags) They require special encoding :

```
 < : &lt;
 > : &gt;
 & : &amp;
```

Example:

R& D department

```
R&D department
```

Titles

Syntax:

- <h1> : first-level title
- <h2> : second-level title
- ...
- <h6> : sixth-level title

Good practices

It is common to have only one title of level <h1>, and to respect the ascending order of levels.

Titles: example

```
<h1>General title</h1>
<h2>A first section</h2>
Introductory text
<h3>A subtitle in the first section</h3>
<h3>Another subtitle in the first section</h3>
<h2>A second section</h2>
```

affichera

General title

A first section

An introductory text

A subtitle in the first section

Another subtitle in the first section

A second section

External hyperlinks

Syntax:

• Text to display

Displays:

Text to display

Two types of hyperlinks:

- Relative links
 - Local paths
 - Text

Points to the index.html webpage located in the current directory

- Absolute
 - Absolute paths
 - Text

Internal hyperlinks

It is possible to link to another part of the same document

Syntax to define the place in the document (=destination)

- With the id attribute
- Example: <h2 id="mytarget">My favourite movies</h2></h2>

Syntax to define the hyperlink:

• Go back to favourite movies

Displays:

My favourite movies

Go back to my favourite movies

A more common and detailed example

```
<!DOCTYPE html>
<html>
  <head>
     <title>Document title</title>
     <meta charset="utf-8" />
     <meta name="author" content="Author's name" />
  </head>
  <body>
     <h1>My title</h1>
     \langle p \rangle A sentence with \langle a | href = "index.html" \rangle a | link <math>\langle /a \rangle . \langle /p \rangle
     <h2>A section</h2>
     \langle p \rangle Another sentence .\langle p \rangle
     <h2>A second section</h2>
     Yet another sentence.
  </body>
</html>
```

Colors

Syntax :

- style="color:COLOR" attribute
- Used with the tag inside a paragraph
 - The Big Blue
- Can be used with , <div>, etc.
 - Tabu

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Color values:

- Predefined : green, blue, red, etc.
 - ► See the complete list on :
 http://www.standardista.com/css3/cssnamed-hsl-and-rgb-colors/
- Hexadecimal: #RRGGBB format (red green blue)
 - Example : #FFFF00 =



Colors

Syntax :

- style="color:COLOR" attribute
- Used with the tag inside a paragraph
 - The Big Blue
- Can be used with , <div>, etc.
 - cp style="color:green">Tabu

Color values:

- Predefined: green, blue, red, etc.
 - ► See the complete list on :
 http://www.standardista.com/css3/cssnamed-hsl-and-rgb-colors/
- Hexadecimal: #RRGGBB format (red green blue)
 - ► Example : #FFFF00 = yellow



Text styling: CSS

Good practices

In general, text formatting is handled by a separate file : a CSS stylesheet. (explained later)

Lists

Displays:

Lists

```
Syntax:
```

```
\langle p \rangle I like  :\langle p \rangle
< Ii>HTML</ Ii>
  CSS
```

Displays:

I like:

- HTML
- CSS

(Default styling for bullets can vary across browsers)

Lists

To note

- Lists can be nested.
- 2 Styling for lists can be customized using CSS stylesheets.
- It is common to use lists to create menus (even though they do not natively resemble lists).

Tables : example (1/2)

Syntax :

```
<th>Movie title</th>
  Release date
  < em > Drive < / em > 
   2011 
  \leftarrow m > The Neon Demon < /em > 
   2016
```

Tables : example (2/2)

Displays:

Movie title	Release date
Drive	2011
The Neon Demon	2016

A more complex table : syntax (1/2)

Syntax :

```
<thead>
 Wong Kar-Wai movies
 Year
  Title
 </thead>
 1994 
  < em > A shes of Time < / em >
```

A more complex table : syntax (2/2)

```
<tm>Chungking Express

2
```

A more complex table : display

Displays:

Wong Kar-Wai movies	
Year	Title
1994	Ashes of Time
	Chungking Express
2000	In the Mood for Love

Aim

To pass information from the current webpage to another webpage.

Aim

To pass information from the current webpage to another webpage.

Examples:

Input of username and password

Aim

To pass information from the current webpage to another webpage.

Examples:

- Input of username and password
- Search

Aim

To pass information from the current webpage to another webpage.

Examples:

- Input of username and password
- Search
- Sending messages on social networks

Form example

```
<form action="process.php">
  <fieldset>
  <legend>Your personal data</legend>
   <label for="name">Name</label>
     <input type="text" name="name" id="name" placeholder="</pre>
         Your name">
   <label for="ddn">Birth place</label>
     <input type="date" name="ddn" id="ddn">
   <|abel for="psd">Password</|label>
     <input type="password" name="psd" id="psd" placeholder=</pre>
         "Your password">
   <button type="submit" role="button" aria-disabled="
       false ">Send</button>
  </fieldset>
</form>
```

Form example : display

Displayed in Mozilla Firefox 109.0.1 (without spreadsheet)

Your personal data
Name Your name
Birth place jj/mm/aaaa 🗂
Password Your password
Send

Forms: good practices

- It is recommended to add a label to each field in the form
- The for attribute from label refers to the id of the corresponding field
- These identifiers should not contain any spaces. They are not displayed in the webpage.
- The placeholder attribute contains the default text and can be modified
- The <fieldset> tag allows for a more pleasantrendering

Forms : capabilities

Numerous fields are available:

- Check boxes (checkbox), radio buttons (radio), text areas (textarea), selections (select), button bars (toolbar), files to download/upload (file), etc.
- Alternatives to text: tel, email, url, date, color, etc.

See for instance:

http://dmouronval.developpez.com/ (CC BY)

Syntax:

```
<img src="SRC_IMAGE" alt="ALT_TEXT" />
```

Most image extensions are compatible with HTML5 : (.jpg, .png, .gif, etc.).

Example:

```
<img src="img/2046_cover.png" alt="2046 movie cover" />
```

Attention : texte de remplacement

Alternative text (alt attribute) is mandatory.

It is displayed by the browser if the image is not found (missing file), or in certain specific instances (Web browser for visually-impaired people).

Clickable image

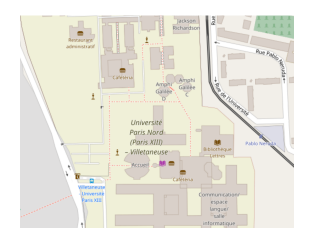
Syntax:

```
<img src="campus.png" width="600" height="600"</pre>
alt="Campus of Villetanneuse" usemap="#campusmap">
<map name="campusmap">
 <area shape="circle" coords="120,330,20"
    alt="Bus stop" href="https://www.ratp.fr">
 <area shape="rect" coords="150,0,220,150"
    alt="Galilée" href="galilee.html" >
</map>
```

Coordinates for coords

- circle : x (center), y (center), radius
- rect : left, top, right, bottom

Clickable image



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Auteur original : Étienne André



