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This document in one large webpage...

BIT01 WEBTECHNOLOGY — AN INTRO TO HTML, CSS AND PHP

Introduction

The purpose of this course is to provide an intro to web technologies (HTML, CSS) and dynamic webpages via PHP.

Resources

The main documentation for this course is a site an can be found at <https://asoete.github.io/howest-webtechnology>. The main advantage of a using a site as a textbook is that the included examples and snippets can be rendered/formatted by the browser on the fly.

A PDF version of this document is also available. But keep in mind that some HTML features can get lost in the conversion to a pdf.

There are no slides available, all key aspects of this course will introduced via examples during the lessons. These examples and the solutions of the exercises made during this course will be published [here](#).

Keep in mind that this course is a very practical one and that making exercises is the best way to learn, get familiar, with all the aspects featured in this course.

Additional resources

An in depth guide/reference/manual for PHP can be found at <http://php.net>

For an HTML and CSS reference see <http://www.w3schools.com/html> and <http://www.w3schools.com/css>

Contact

If you have questions about this course and/or it's content please ask... You can contact me via arne.soete@howst.be

Code in this document

This course will feature a lot of code. The source-code of all the snippets in this manual can be found [here](#).

The source and the output of each snippets are always displayed whenever a snippet is included.

Example:

```
<?php
```

[introduction/embed_example](#) | [src](#)

```
echo "<h1>This is an embed example</h1>";
```

```
if( array_key_exists( 'KEY', $_POST ) ) {
```

```
    unset($_POST['KEY']);
}
```

```
?>
```

```
<p>
```

Markup is interpreted by the browser **and** formatted accordingly..

```
</p>
```

This is an embed example

output of introduction/embed_example

Markup is interpreted by the browser and formatted accordingly..

Getting started

This course requires some software to be installed.

- A web browser: [firefox](#)
- A text editor: [gedit](#)
- [PHP](#)
- [GIT](#)

Normally these packages are already installed on the provided VM. If not, they can easily be installed by running:

```
sudo dnf install firefox gedit php git
```

Press **y** when prompted `Is this ok [y/N]: .`

This document and all the exercises/examples are hosted on [GitHub](#). This means a local copy of the source can be obtained easily **and kept in sync with the latest changes and updates**.

If you choose not to use the command line and git. Snapshots of each lessons exercises and examples

will be made available for download [here](#).

Init workspace

```
mkdir ~/Documents/webtechnology
cd ~/Documents/webtechnology
```

- Create your own exercises directory

```
mkdir exercises
```

Get local copy of the *exercises and examples* solutions

- Get an initial copy of the repository:

```
git clone https://github.com/asoete/howest-webtechnology-examples.git examples-solutions
```

This will create a `examples-solutions` -folder which will hold example solutions for the exercises on a per lesson basis.

- To get the latest version/updates run:

```
# in examples-solutions folder
git pull origin master
```

Warning: If you made local modifications to any of the files in this repository, this update command (`git pull`) will most likely fail. So don't modify the contents in this folder...

Info: When you do encounter errors while pulling, run:

```
git fetch --all
git reset --hard origin/master
```

This will reset the repository to be identical to the one on GitHub. **Be warned: local modifications will be lost...**

Get local copy of this site. (Optional)

- Get an initial copy of the repository:

```
git clone https://github.com/asoete/howest-webtechnology.git webtechnology-site
```

- To get the latest version/updates

```
# in webtechnology-site folder
git pull origin master
```

- Start a local instance of the site:

```
# in webtechnology-site folder
make serve
```

And open <http://localhost:8000> in a web browser.

Final result

If you complete all of the steps above, you will end up with a workspace that looks like this:

```
~/Documents/webtechnology
├── examples-solutions
├── exercises
└── site
```

HTML Basics

Info: This course is based on the [HTML](#) specification and can differ from older specifications like XHTML and [HTML](#).

HTML is an XML subset. This means it is composed out of tags with, optionally, attributes.

Tags

A tag is delimited by `<` and `>`, for example: `<body>`.

There are two types of [HTML](#)-tags:

- Non self-enclosing tags
- Self-enclosing tags

Non self-enclosing tags

Non self-enclosing tags exist out of two parts:

1. An opening part: `<tag>`
2. And a closing part: `</tag>`.

The closing part is identified by the forward slash (`/`) before the tag-name.

These *parts* are used to contain/format certain content.

```
<tag> {{content}} </tag>
```

Example: `Bold Font` (This tags formats its content in a bold font: **Bold Font**)

Self-enclosing tags

A self-enclosing tag has no content to format. So the closing part is left of:

```
<tag>
```

Example: `
` (this will insert a newline into your [HTML](#))

Sometimes you may see self-closing tags used like `<tag />`, this trailing tag is optional since HTML5 and can be left of.

Attributes

Attributes modify the behaviour of a tag.

For example the `a`-tag converts a piece of text into a clickable link.

```
<a>My text to click</a>
```

The `href`-attribute defines where the link should take you:

```
<a href="http://go-here-when-clicked.com">My text to click</a>
```

Attributes are also used to modify the appearance of a tag. Later in this course we'll see more detailed examples of this.

A valid HTML document

A valid HTML5 document requires a bit of boilerplate:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <!-- Your webpages metadata -->
</head>
<body>
  <!-- your webpage specific content -->
</body>
</html>
```

This minimal markup tells the browser to treat the document as HTML5.

The document head

The `head`-tag allows the developer to define meta-data about the webpage. It is a wrapper around multiple other tags.

```
<head>
  <!-- meta tags here -->
</head>
```

The `head`-tag may only be defined once in the complete document.

Title

The title tag sets the web-page title. This title is displayed by the browser in the browser-tab.

```
<head>
  <title>My web-page's title...</title>
</head>
```

Style

We will address styling later in this course but for now it is sufficient to know that style information should be included in the head of a web-page.

Raw style

The `<style>`-tag allows to include raw CSS rules in the documents

```
<head>
  <style type="text/css">
    /* style information here */
  </style>
</head>
```

External style sheets

The `<link>`-tag allows to external style sheets into the document. (Do not confuse this tag with the `<a>`-tag...).

```
<head>
  <link href="/link/to/file.css" type="text/css" rel="stylesheet">
</head>
```

We will only ever include CSS-files to style our web-pages. The provided attributes in the example are required to include a CSS-file and avoid browser quirks.

The document body

The `<body>`-tag should wrap all the content to be displayed.

```
<body>
  <!-- all displayed tags and content go here -->
</body>
```

Exercise:

- Create a valid HTML-document with
 - Title: Hello World
 - Content: Hello World from the my first web-page

HTML: Hello World

Create a text file name `hello-world.html`

```
gedit hello-world.html
```

With contents:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Hello World</title>
</head>
<body>
  Hello World from my first web-page.
</body>
</html>
```

Open the local HTML file in the browser.

firefox hello-world.html

Headers: H*

The purpose of a header is to indicate the start of a new block and add an appropriate heading.

The `h`-tags come in 6 variations. From the highest order header `h1` to the lowest `h6`.

The browser auto-formats these headers accordingly from largest to smallest font-size.

```
<h1>Header 1</h1>
<h2>Header 2</h2>
<h3>Header 3</h3>
<h4>Header 4</h4>
<h5>Header 5</h5>
<h6>Header 6</h6>
```

[html-intro/headers](#) | [src](#)

Header 1

output of html-intro/headers

Header 2

Header 3

Header 4

Header 5

Header 6

Containers

The purpose of these types of tags is to wrap other content. Why the content should be wrapped can vary:

- To indicate semantic meaning (new paragraph, a quote, ...)
- To position and/or style the contents in the container.

Paragraphs **p**

The `p`-tag encloses a blob of related text into a paragraph

```
>>> Content before... <<<
```

[html-intro/p-tag](#) | [src](#)

```
<p>
```

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

```
</p>
```

```
>>> Content after... <<<
```

```
>>> Content before... <<<
```

output of html-intro/p-tag

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Generic container **div**

The `div` defines a *division* in the document. It is used a lot to wrap some content and apply styles.

It has no special styles by default

```
>>> Content before... <<<
```

[html-intro/div-tag](#) | [src](#)

```
<div>
```

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

```
</div>
```

```
>>> Content after... <<<
```

```
>>> Content before... <<<
```

output of html-intro/div-tag

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Blockquote **blockquote**

The `blockquote`-tag is used to denote some block of text as a quote from another source.

>>> Content before... <<<

[html-intro/blockquote-tag](#) | [src](#)

<blockquote>

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

</blockquote>

>>> Content after... <<<

>>> Content before... <<<

output of [html-intro/blockquote-tag](#)

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

>>> Content after... <<<

Formatting tags

Attributes