

HTML5 Party 1 Fundamentals

Week 1 – Full-Stack DPP Course





Welcome

Manuel Cubuca

Technical Trainer

manuelc@justit.co.uk





Part 1 Outline

- HTML5 Overview
- The CASE STUDY
- Site Map, Wireframes and Style Tile
- Open a Hosting Account with one.com
- Create a FREE GitHub Account
- Semantic Markup
- HTML5 Strategy
- Build Website Skeleton (hands-on practice)





Part 1 Learning Objectives

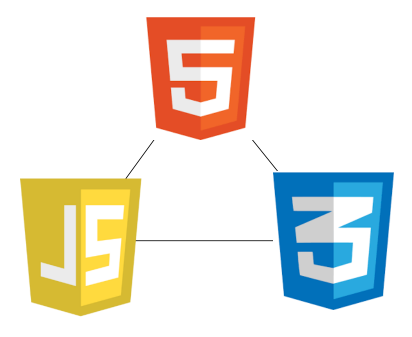
- Learners would have a good understanding of:
 - What is HTML5
 - HTML5 new features and semantic elements
 - What are site maps, wireframes and style tile
 - Create webpage structure from scratch
 - Deploy HTML5 semantic tags
 - HTML5 attributes and their use
 - How to build the skeleton of a website





The Web Development Trifecta

- HTML5 structures and describes
 Web page content
- CSS3 provides the formatting and "look" of a Web page
- JavaScript adds interactive, dynamic capabilities to Web pages







What is HTML5?

- Is a collection of standards including CSS3 and JavaScript are part of the new definition:
 - HTML5 is the newest version of HTML and replaces HTML4
 - Eliminates the need and use of plugins such as Flash and Silverlight

 HTML
 - HTML5 is cross-platform application
 - Visit the W3C website for:

HTML5 History





HTML5 New Features

New elements and attributes

Support for CSS3

New form controls

Video and audio integration

Graphics using Canvas

SVG

Drag and drop

Web storage

Geolocation





HTML5 New Semantic Elements

(block elements)

Section

Nav

Header

Article

Footer

Aside

Figure

Figcaption

Address

Video and Audio

Canvas

Summary and Details

Periodic HTML table





HTML5 New Semantic Elements (inline elements)

Mark

Meter

Progress

Output

Time

w3schools HTML tags

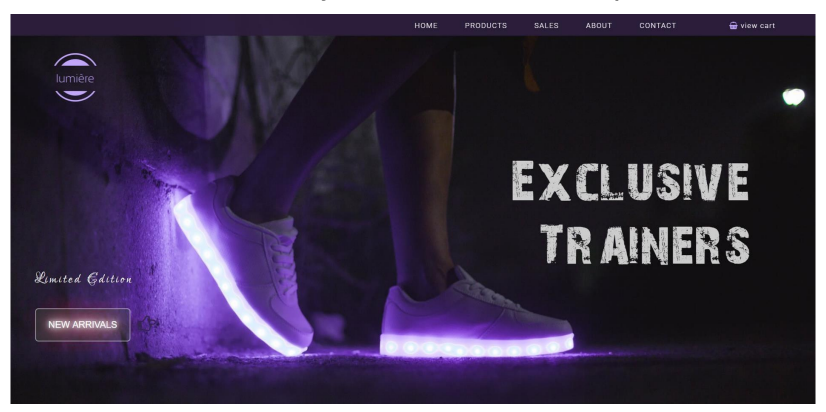
Periodic HTML table





Hand coding from scratch

Modern, user-friendly, interactive and responsive.







Website Site Map (single page)

Home Section or Landing Page

Products Section

Sales Section

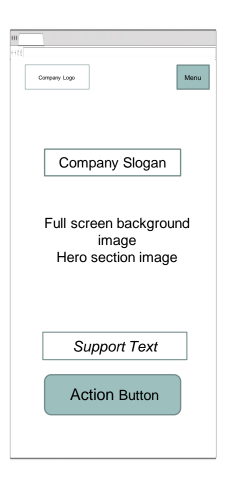
About Section

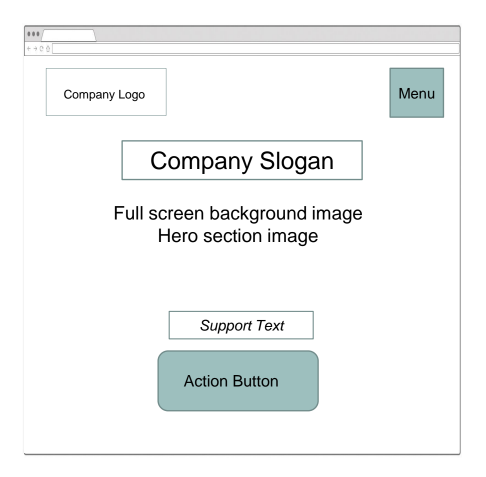
Contact Section





Website Wireframes

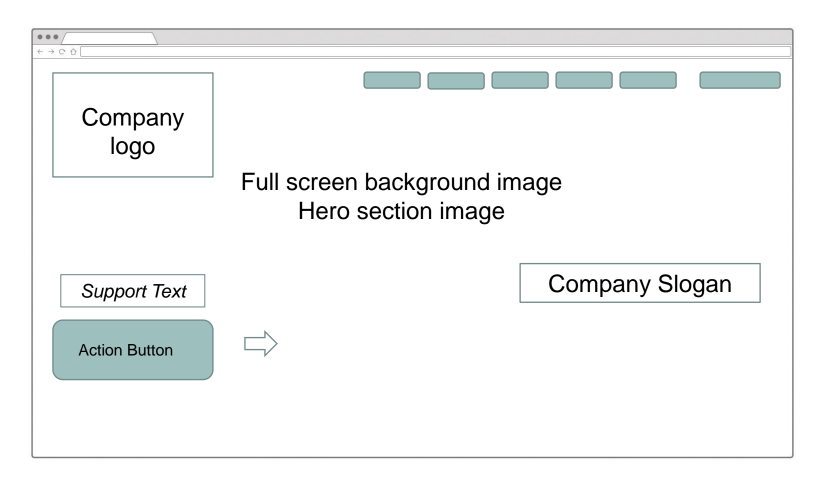








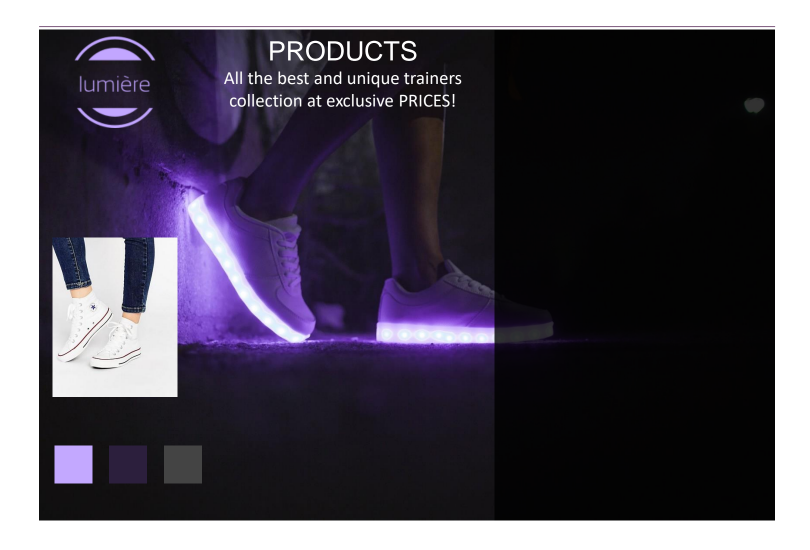
Website Wireframes







Website Style Tile





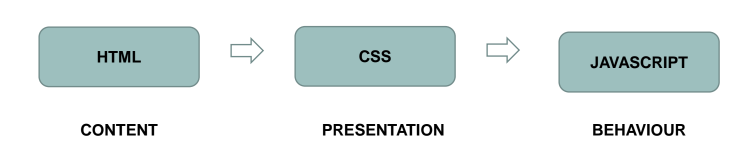


Semantic Markup and Separation of Concerns

Semantic HTML is the use of HTML **markup** to reinforce the **semantics**, or meaning, of the information in web pages and web applications rather than merely to define its presentation or look.

The practice of adding technology in layers to a website to ensure that if all fails, **content** can still be **accessed**.

Separation of concerns





Why Use Semantic Elements

There are many advantages for using Semantic HTML5 Elements:

- Makes the website meaningful to search engines
- Makes the code easier to maintain and readable
- Makes the website more accessible to people with disability

SEARCH ENGINES

MAINTAIN CODE

ACCESSIBILITY



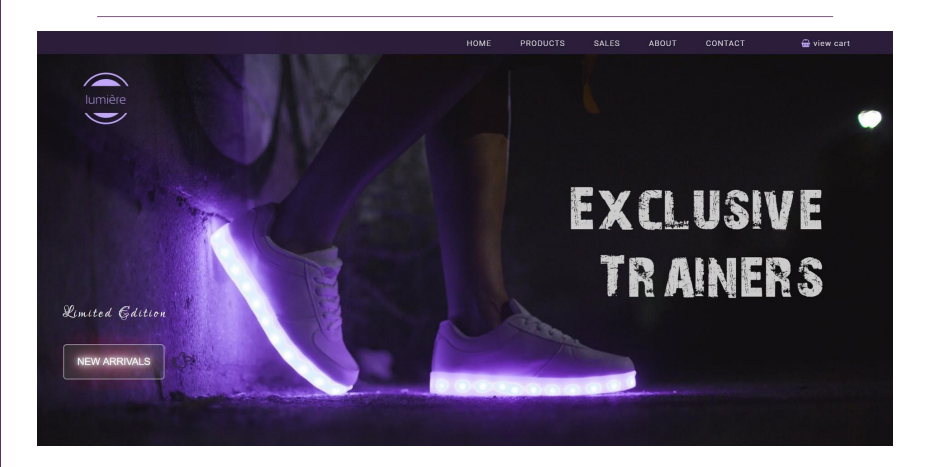


HTML5 Strategy





The Case Study







Hosting account and GitHub

 Open a hosting account with one.com and also buy a domain name. Once that is done, we will create a FREE account with GitHub.

one.com

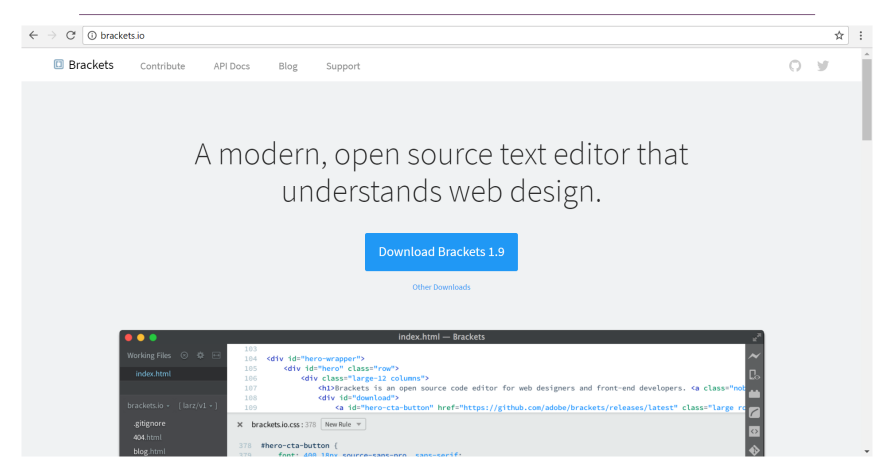
GitHub

Pluralsight GitHub
Tutorial





Text Editor







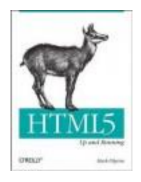
Resources

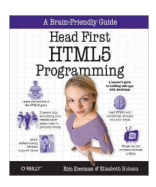
Pluralsight video tutorials

Learn Basic HTML5 & CSS3
Beginner - Pluralsight

HTML5 Fundamentals Beginner - Pluralsight

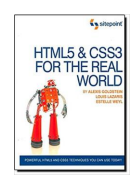
• HTML5 & CSS3 (Note: The books are only suggestions)















Resources cont.

 Relevant HTML5 websites for sample codes, examples and general information.

HTML5 w3schools

W₃C

HTML5 MDN

Stack Overflow

Can I Use

Awwwards





Download Files

Login into your VLE, look for HTML5 and CSS3 folder.
Inside the folder click on HTML5 Part 1.

or

Access my GitHub account and download the HTML5 Part1 folder.

GitHub Account





Any Questions?

Let's code



