Introduction to Web Development

Why learn Web Development?



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Reach

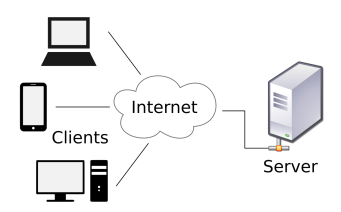
Today, we have around 12.5 billion web enabled devices.

Visual Medium

It's easier to market your product if people can "see" it.

- ▶ The Social Nature of the web.
- ► It's fun. ;)
- It pays very well. \$\$
- You can market your own idea (as opposed to having a "technical co-founder" for your start-up).
- It's important to do it well.

How it works



What we'll learn in this course

- ► **HTML 5** The current standard for the language that describes the contents of the webpage.
- ▶ **CSS** Used to add styles to a plain HTML document.
- ▶ **JavaScript** Makes the website dynamic. Responds to user.
- ▶ PHP Scripting language used on the server side. Used to connect the website to other utilities.
- We'll be looking at several JavaScript frameworks including jQuery, Angularjs and React.js.
- As we progress through the course, elements of basic software engineering, content management, responsive design and Material Design will be introduced.

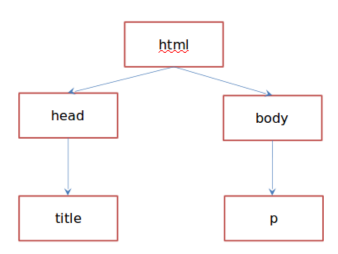
HTML

- HTML is a markup language. It tells the web browser what content to display.
- Separates content from presentation.
- Uses a pre-defined set of elements to identify content types.
- ▶ Elements contain one or more "tags".
- ► Tags are surrounded by angle brackets, and the "closing" tag is prefixed by a forward slash.

HTML Page Structre



HTML Tree Structure



DOCTYPE

- The DOCTYPE is typically the first line of the HTML document.
- It specifies the version of HTML used on the page.
- ► HTML5 has a very simple DOCTYPE element. <!DOCTYPE html>
- ► HTML4 DOCTYPE element -<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">

Basics of HTML 5

- Every HTML document (web page) consists of tags and character data.
- ▶ Tags are elements enclosed in angle brackets.
 - ► <html>, <body>, <a>, , </body>, </html>
 - Opening and ending tags must be used together.
- ► Character data is the content between an opening and closing tag.
 - <title >Hello World </title >

HTML Elements

- ▶ An element is a combination of a tag and its character data.
 - <title>Hello World </title>
 - <body>Welcome to the world </body>
 - Google
 - ►

- ▶ It is possible to nest elements inside other elements.
- It is possible to have empty element (no content/character data).
- ▶ HTML tags are not case sensitive.
- By convention, tags are written in lowercase.

Attributes

- ► Attributes provide information about HTML elements.
- ▶ An element can have one or more attributes.
 - ▶ id
 - class
 - style
 - href
- Attributes come in name/value pairs.
 - Go to Googles website
- Some attributes can be used on any HTML element:
 - class: specifies one or more classnames for an element (refers to a class in a style sheet).
 - ▶ id: specifies a unique id for an element.
 - **style:** specifies an inline CSS style for an element.
 - **title:** specifies extra information about an element.

HTML Comments

- Comments can be added into the HTML code to make it readable and understandable.
- Browsers will not display any comments.
- ▶ Syntax: <!- ->
 E.g., <!- This is my comment ->

Cascading Style Sheets

- CSS stands for Cascading Style Sheets.
- Current Version: CSS 3.
- Styles define how to display HTML elements.
- ▶ Styles were added to HTML 4.0 to solve a problem.
- ► The original purpose of HTML was to combine the structure and content of the page into one document.
- When presentation elements began to be included in the document, it increased the complexity and reduced readability.

The Solution



Why CSS?

- ► Separate the "style" elements from the documents and put it in a "style sheet".
- Advantages:
 - Styles can be changed easily.
 - ▶ Document is more readable.
- 3 ways to do styling
 - ▶ Inline Style Style elements are included as HTML attributes.
 - Internal Style Sheets A <style>tag is used in the HTML document to specify the presentation elements. External Style Sheets A separate ".css" file is used as a part of your set of documents. It contains all the styling elements.