

Table of Contents

- Web Page
 - HTML, CSS and JavaScript
- The Semantic HTML
- HTML5 Semantic Tags
- Other Semantics



Web Page



The Elements of a Web Page

- A Web page consists of:
 - HTML markup
 - CSS rules
 - JavaScript code
 - JS libraries
 - Images
 - Other resources
 - Fonts, audio, video, etc...



The Elements of a Web Page: HTML Markup

- The HTML is used to define the content of a Web page
 - Not the layout
 - Not the decorations
- HTML's role is to present the information in a meaningful manner
 - Like a paper document
 - Define headers, paragraphs, textboxes, etc...
 - Not define size, color and/or positioning



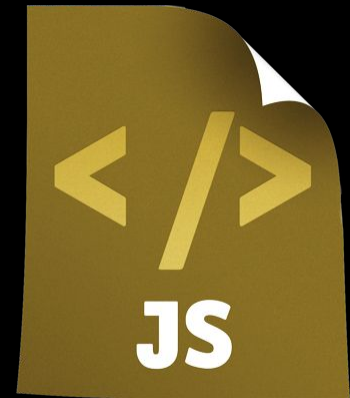
The Elements of a Web Page: CSS Rules

- Cascading Style Sheets (CSS) is the way to make a Web page look pretty
 - Define styling rules
 - Fonts, colors, positioning, etc.
 - Define the layout of the elements
 - Define the presentation
- The CSS files are attached to a web page and the browser applies these styles to elements



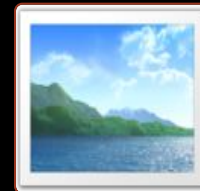
The Elements of a Web Page: JavaScript Code

- JavaScript is the programming language for the Web
 - Makes the Web pages dynamic
 - Dynamically adding / removing HTML elements, applying styles, etc.
 - Modern JavaScript UI libraries provide UI components like dialog boxes, grids, tabs, etc.
- Like CSS the JavaScript files are attached to a web page

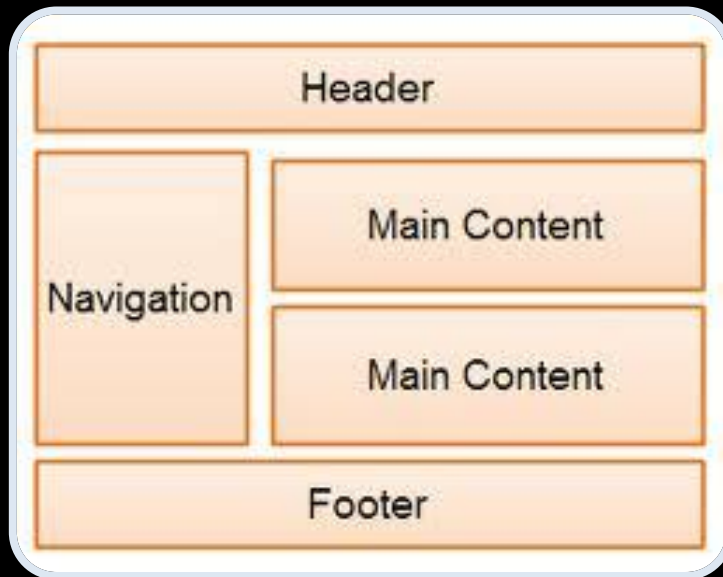


The Elements of a Web Page: Other Resources

- Other resources are needed for a Web page to run properly
 - Images, audio files, video files
 - Flash / Silverlight / ActiveX objects



The Semantic HTML



```
<address> <div>  
<ul> </fieldset> <  
</em> <h1>  
orm>  
<a> </ol> <head  
<p> <table> <abl
```

Semantic HTML

- Semantic HTML is:
 - The use of HTML markup to reinforce the semantics of the information in Web pages
 - Rather than merely to define its presentation
 - A kind of metadata about the HTML content
- Semantic HTML is processed by regular Web browsers and other user agents
 - CSS is used to suggest its presentation to human users



Why Use Semantic HTML?

- Semantic HTML is:
 - Easier to read by developers
 - Easier to render by browsers
 - A way to show the search engines the correct content



How To Write Semantic HTML

- Just follow some guidelines when creating a Web site
 - Use HTML5 semantic tags
 - `<header>`, `<nav>`, `<section>`, `<article>`, `<aside>`, `<footer>`
 - Use Headings when you need to structure the content into sub-headings
 - In increasing order, starting with `<h1>`
 - Do not use empty tags
 - Like a clearing `<div>`



HTML5 Semantic Tags



HTML5 Semantic Tags

- HTML5 introduces semantic structure tags
- Imagine the following site:



- This is a common Web page structure
 - Used in 90% of the web sites

HTML5 Semantic Tags (2)

- This can be created using all kind of HTML elements
 - `<div>`, ``, even `<p>`
 - Browsers will render invalid / wrong / pseudo valid HTML



- The correct way: use the HTML 5 semantic tags:

```
<header> ... </header>
<section> ... </section>
<aside> ... </aside>
<footer> ... </footer>
```

- More about semantic tags:

<http://pavelkolev.com/html5-snippets/>

HTML5 Semantic Tags (3)

- ◆ `<header>`
 - ◆ Site header or section header or article header
- ◆ `<footer>`
 - ◆ Site footer (sometime can be a section footer)
- ◆ `<nav>`
 - ◆ Site navigation (usually in the header)
- ◆ `<section>`
 - ◆ Site section (e.g. news, comments, links, ...)
- ◆ `<article>`
 - ◆ Article in a section (e.g. news item)

HTML5 Semantic Tags (4)

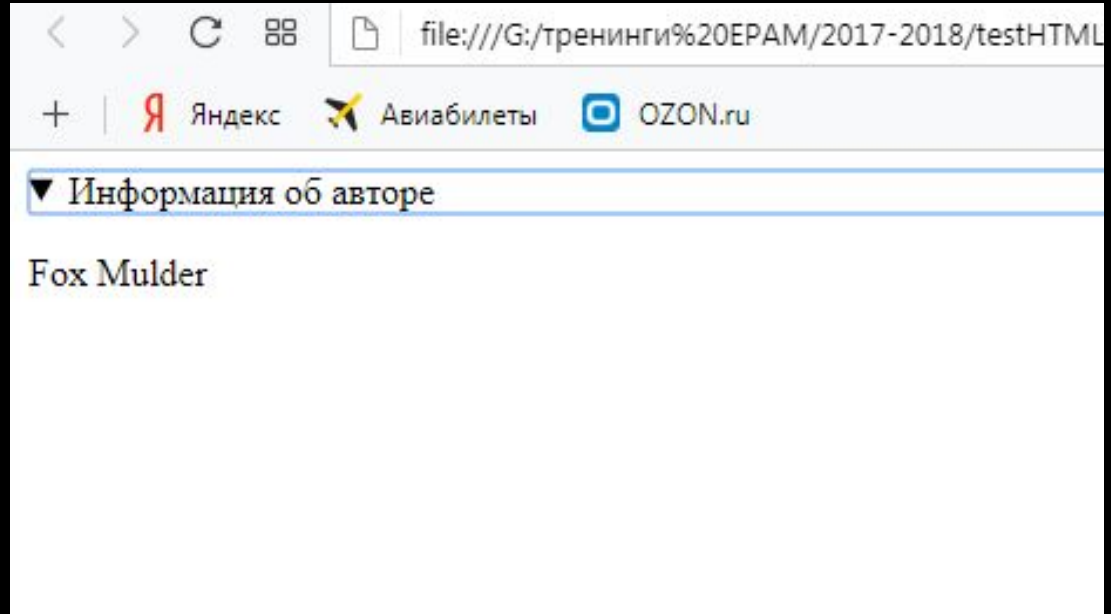
- ◆ `<aside>`
 - ◆ Sidebar (usually on the left or on the right)
- ◆ `<figure>`
 - ◆ Figure (a figure, e.g. inside an article)
- ◆ `<figcaption>`
 - ◆ A caption of a figure (inside the `<figure>` tag)
- ◆ `<audio>` / `<video>`
 - ◆ Audio / video element (uses the built-in player)

HTML5 Semantic Tags (5)

- ◆ `<details>` + `<summary>`
 - ◆ Accordion-like widget (can be open / closed)
- ◆ `<hgroup>`
 - ◆ Group article header + subheader (`<h1>` + `<h2>`)
- ◆ `<time>`
 - ◆ Specifies date / time (for a post / article / news)

details + <summary> Example

```
<!DOCTYPE html>
<html>
  <head>
    <title>summary</title>
  </head>
  <body>
    <details>
      <summary>Информация об авторе</summary>
      <p>Fox Mulder</p>
    </details>
  </body>
</html>
```



Other Semantics

Headings, ems, strongs



Other Semantics

- Headings

- Always use headings (<h1> – <h6>) when you need a heading or title
 - Like in a MS Word document
 - Google uses it to mark important content

- Strong vs. Bold

- does not mean anything
 - It just makes the text bolder
- marks the text is "*stronger*" than the other, surrounding text

Other Semantics (2)

- Emphasis `` vs. Italic `<i>`
 - Emphasis does not always mean, that the code should be *italic*
 - It could be bolder, italic and underlined
 - The styles for the emphasis text should be given with CSS
 - Not by HTML
- Old browsers (like IE6)?
 - Use [Modernizr](#) or [HTML5shiv](#)
 - IE6-8, Safari 4.x, Firefox 3.x, iphone 3.x

Homework

1. Refactor the html web page and make its HTML semantic (use article, header, nav, section, h1..., footer)

The Header

1. [nav item 1](#)
2. [nav item 2](#)
3. [nav item 3](#)
4. [nav item 4](#)

This is the heading of the main section

Post header

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris urna orci, euismod vitae sollicitudin et, varius et velit. Cras et tellus erat. Vestibulum auctor varius purus faucibus posuere. Maecenas et libero et orci bibendum eleifend sit amet ut purus. Sed at lorem in metus tempus pretium. Praesent cursus rhoncus nulla. Nulla condimentum lacus et ligula consectetur eu tristique sem scelerisque. Duis id velit enim, sed sodales nulla. Donec leo erat, posuere vel scelerisque in, rutrum ac magna. *Donec elementum nunc molestie nulla semper* vitae placerat turpis bibendum. Phasellus egestas lobortis dictum.

Post header

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris urna orci, euismod vitae sollicitudin et, varius et velit. Cras et tellus erat. Vestibulum auctor varius purus faucibus posuere. Maecenas et libero et orci bibendum eleifend sit amet ut purus. Sed at lorem in metus tempus pretium. Praesent cursus rhoncus nulla. Nulla condimentum lacus et ligula consectetur eu tristique sem scelerisque. Duis id velit enim, sed sodales nulla. Donec leo erat, posuere vel scelerisque in, rutrum ac magna. *Donec elementum nunc molestie nulla semper* vitae placerat turpis bibendum. Phasellus egestas lobortis dictum.

Post header

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris urna orci, euismod vitae sollicitudin et, varius et velit. Cras et tellus erat. Vestibulum auctor varius purus faucibus posuere. Maecenas et libero et orci bibendum eleifend sit amet ut purus. Sed at lorem in metus tempus pretium. Praesent cursus rhoncus nulla. Nulla condimentum lacus et ligula consectetur eu tristique sem scelerisque. Duis id velit enim, sed sodales nulla. Donec leo erat, posuere vel scelerisque in, rutrum ac magna. *Donec elementum nunc molestie nulla semper* vitae placerat turpis bibendum. Phasellus egestas lobortis dictum.

Post header

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris urna orci, euismod vitae sollicitudin et, varius et velit. Cras et tellus erat. Vestibulum auctor varius purus faucibus posuere. Maecenas et libero et orci bibendum eleifend sit amet ut purus. Sed at lorem in metus tempus pretium. Praesent cursus rhoncus nulla. Nulla condimentum lacus et ligula consectetur eu tristique sem scelerisque. Duis id velit enim, sed sodales nulla. Donec leo erat, posuere vel scelerisque in, rutrum ac magna. *Donec elementum nunc molestie nulla semper* vitae placerat turpis bibendum. Phasellus egestas lobortis dictum.

and the footer

Homework(2)

2. Create a web page using semantic HTML (use nav, header, section, h1). Logo is an image!

Logo

Welcome to Our Web Site

- nav item 1
- nav item 2
- nav item 3
- nav item 4

First name	Last name	Score
Ivan	Ivanov	8.54
Petr	Petrov	7.31
Sidor	Sidorov	6.54

Homework(3)

3. Create a web page using semantic HTML

[LinkedIn](#)

- [Home](#)
- [What is LinkedIn?](#)
- [Join Today](#)
- Sign In
 - Email:
 - Password:
 -

Over 175 million professionals use LinkedIn to exchange information, ideas and opportunities

- Stay informed about your contacts and industry
- Find the people & knowledge you need to achieve your goals
- Control your professional identity online

Join LinkedIn Today

Sign Up

- First Name:
- Last Name:
- Email:
- Password:
6 or more characters

*

Already on LinkedIn? [Sign in.](#)

- Use some kind of approach to support old (non-HTML5-compatible) Web browsers like IE6-IE8 for all exercises

- [Mobile](#)
- [Developers](#)
- [Publishers](#)
- [Language](#)
 - [Bahasa Indonesia](#)
 - [Bahasa Malaysia](#)
 - [Cestina](#)
 - [Dansk](#)
 - [Deutsch](#)
 - [English](#)
 - [Español](#)
 - [Français](#)
 - [한국어](#)
 - [Italiano](#)
 - [Nederlands](#)
 - [日本語](#)
 - [Norsk](#)
 - [Polski](#)
 - [Português](#)
 - [Română](#)
 - [Русский](#)
 - [Svenska](#)
 - [Türkçe](#)
- [SlideShare](#)

- [LinkedIn Updates](#)
- [LinkedIn Answers](#)
- [LinkedIn Jobs](#)
- [Jobs Directory](#)
- [Company Directory](#)
- [Events Directory](#)
- [Groups Directory](#)
- [Skills Directory](#)
- [Service Provider Directory](#)
- [Title Directory](#)

LinkedIn Corporation © 2012

- [User Agreement](#)
- [Privacy Policy](#)
- [Copyright Policy](#)