# Introduction to HTML and CSS



**SoftUni Team Technical Trainers** 







Software University <a href="https://softuni.bg">https://softuni.bg</a>

### **Table of Contents**



- What is HTML?
  - Creating HTML Page: <!DOCTYPE>, <html>, <head>, <body>
- HTML Common Elements:
  - Headings, Paragraphs, Lists, Images, Links
- HTML Terminology: Tags and Attributes
- What is CSS?
  - Combining HTML and CSS Files
- Inline and Block Elements

## Have a Question?



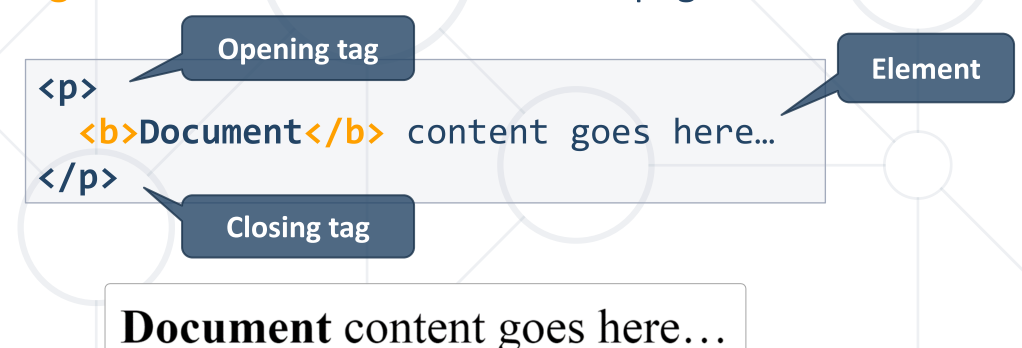




## What is HTML?



- The HTML language describes Web content (Web pages)
  - Text with formatting, images, lists, hyperlinks, tables, forms, etc.
  - Uses tags to define elements in the Web page



# HTML Page – Example

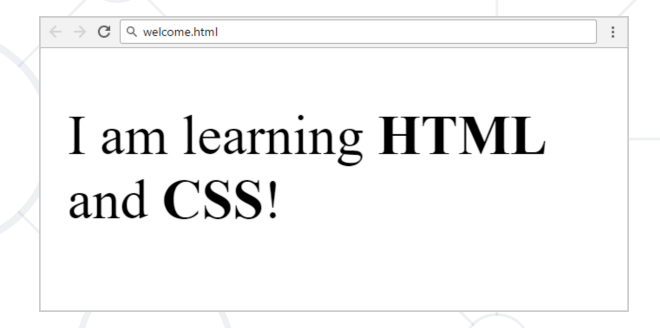


```
<!DOCTYPE html>
                                         C Q example.html
<html>
  <head>
                                      Hello HTML!
    <meta charset="UTF-8">
    <title>HTML Example</title>
                                      HTML describes formatted text using tags. Visit
  </head>
                                      the SoftUni HTML course to learn more.
  <body>
    <h1>Hello HTML!</h1>
    HTML describes formatted text using <strong>tags
      </strong>. Visit the
         <a href="https://softuni.bg/trainings/</pre>
      courses">SoftUni HTML course to learn more.</a>
  </body>
</html>
```

#### **Problem: Welcome to HTML**



- Create your first HTML page
  - File name: welcome.html
  - Title: Welcome
  - Paragraph of text:
    I am learning HTML and CSS!



- Hints:
  - Modify the code from the previous slide, use <strong> tag
  - Submit the page in the judge: welcome.html in a ZIP file

# HTML – Developer Environments



- Visual Studio Code, Brackets, NetBeans
  - Good free tools for HTML5, cross-platform



- WebStorm
  - Powerful IDE for HTML, CSS and JavaScript, paid product



- Visual Studio
  - Many languages and technologies, Windows & Mac

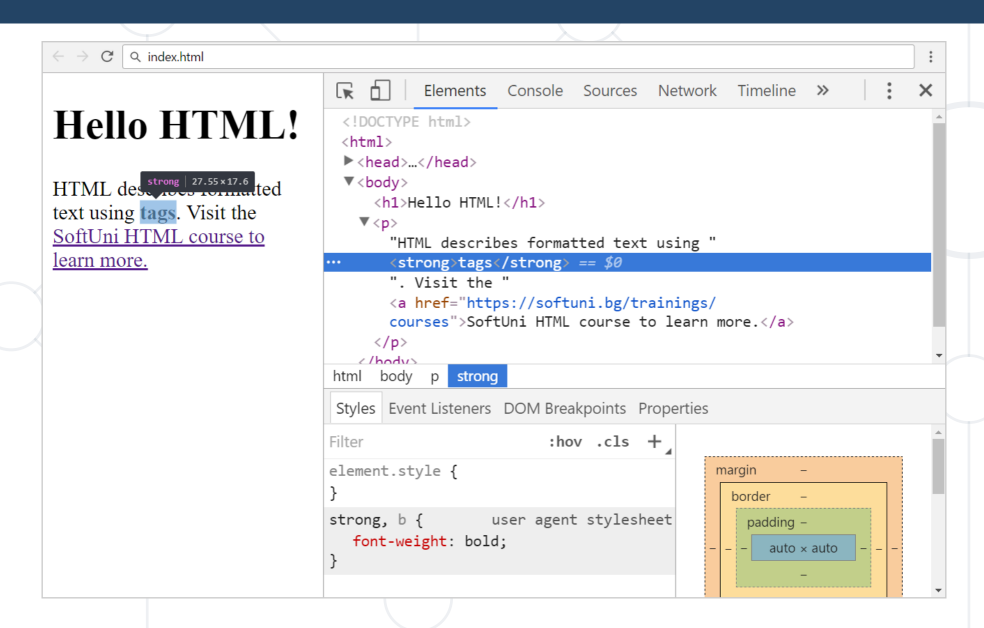


- Sublime Text, Vim, Notepad++
  - For hackers



# Developer Tools: [F12] in the Browser





# Zen Coding (Emmet) for Fast HTML Coding



```
ul>li.red*6
```



```
<l
class="red">
class="red">
class="red">
```

```
div#page>div.logo+ul#menu>li
*3>a
```

```
<div id="page">
 <div class="logo"></div>
 <a href=""></a>
  <a href=""></a>
  <a href=""></a>
 </div>
```



# **HTML Common Elements**

Used in 90% of All Internet Sites

# **Headings and Paragraphs**

Headings: <h1> to <h6>

```
<h1>This is Heading 1 (Biggest)</h1>
```

<h2>This is Heading 2 (Smaller)</h2>

<h3>This is Heading 3 (More Smaller)</h3>

<h4>This is Heading 4 (Smallest)</h4>

Paragraphs:

```
First paragraph
Second paragraph
<br /> <!-- empty line -->
Third paragraph
```

This is Heading 1 (Biggest)

This is Heading 2 (Smaller)

This is Heading 3 (More Smaller)

This is Heading 4 (Smallest)

Comment

First paragraph

Second paragraph

Third paragraph

# Hyperlinks



External hyperlink

Specify the URL

SoftUni

```
<a href="https://softuni.bg">SoftUni</a>
```

Local hyperlink

<h1 id="exercises">Exercises</h1>

**Exercises** 

See the <u>exercises</u>

See the <a href="#exercises" target="\_blank">exercises</a>

Relative hyperlink

presentation

<a href="../2.%20HTML5-Overview.pptx">presentation</a>

# **I**mages



Images are external files, inserted through the <img> tag

```
src="images/SoftUni-logo.png"
width="400"
height="313" />

Embedded image (data URI)
SoftWare
UNIVERSITY
```

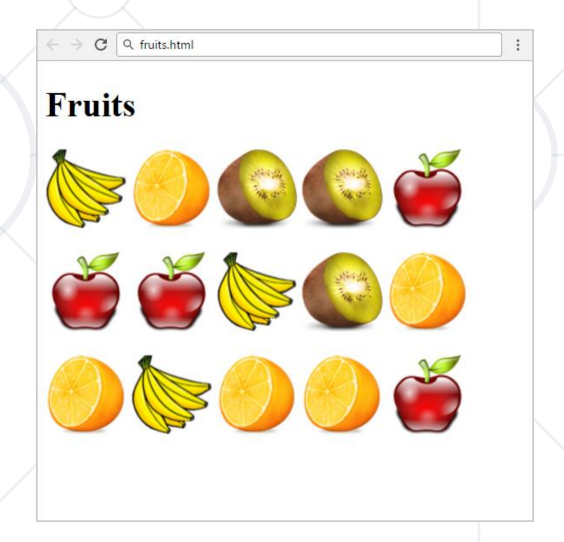
```
<img src="data:image/gif;base64, R0lGODlhEAAOAL..."/>
```

Example: <a href="https://codepen.io/snakov/pen/poNxXry">https://codepen.io/snakov/pen/poNxXry</a>

## **Problem: Fruits**



- You are given 4 image files:
  - apple.png, banana.png, kiwi.png, organge.png
- Create a Web page like the screenshot on the right
  - Hints: use 3 paragraphs,
     each holding 5 images



# Ordered Lists: <OI> Tag



- Create an Ordered List
- Use
  - Each holding

```
  >0ne
  >Two
  Three
```

- 1. One
- 2. Two
- 3. Three

Attribute values for type are 1, A, a, I, or i

- 1. One
- 2. Two
- 3. Three

- A. One
- B. Two
- C. Three

- a. One
- b. Two
- c. Three

- I. One
- II. Two
- III. Three

- i. One
- ii. Two
- iii. Three

# **Unordered Lists: <UI> Tag**



Create an Unordered List using <!ul><!-- The color of the color

```
  First item
  Second item
  Third item
```

- First item
- Second item
- Third item

Attribute values for type are: disc, circle, square and none

- First item
- Second item
- Third item

- First item
- Second item
- Third item

- First item
- Second item
- Third item

First item
Second item
Third item

# **Definition Lists: <DI> Tag**



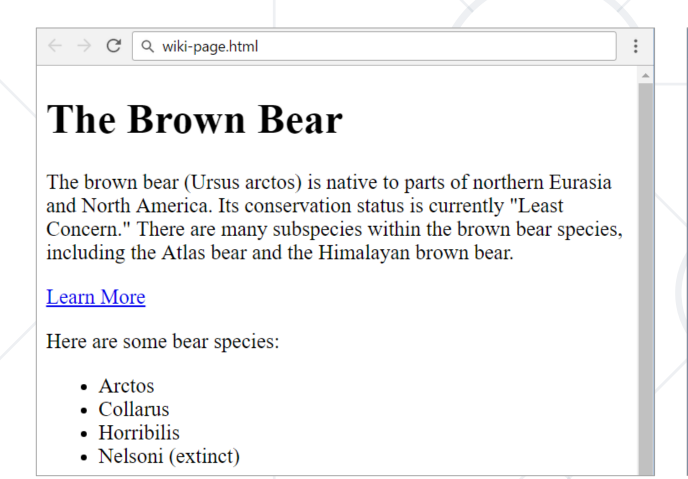
- Create definition lists using <dl>
  - Holds terms (<dt>) with their definitions (<dd>)

```
<d1>
                                              C Q definition-lists.html
  <dt>HTML</dt>
                                            HTML
  <dd>A markup language ...</dd>
                                                A markup language ...
  <dt>CSS</dt>
                                            CSS
                                                Language used to ...
  <dd>Language used to ...</dd>
</dl>
```

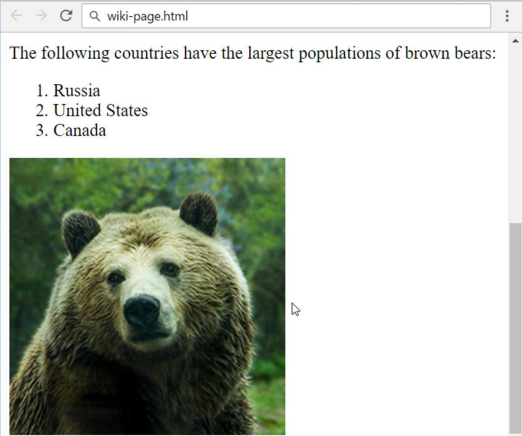
# **Problem: Wiki Page**



#### Create the following HTML page:



#### (page continues here ...)



# **Hints: Wiki Page**



- File name: wiki-page.html
- Title: The Brown Bear
  - Use <h1>>
- Hyperlink: https://en.wikipedia.org/wiki/Brown\_bear
- List: use ordered list and unordered list
- Text: use paragraph
- Image: use the file bear.jpg



## What is CSS?



- CSS defines styling of the HTML elements
  - Specifies fonts, colors, margins, sizes, positioning, floating, ...
  - CSS rules format: selector { prop1:val1; prop2:val2; ... }



# **Combining HTML and CSS Files (External Style)**



```
using-css.html
                                                 styles.css
<!DOCTYPE html>
                                                 .special {
                                                   font-style: italic;
<html>
                                                   font-weight: bold;
  <head>
    k rel="stylesheet" type="text/css"
                                                   color: blue;
href="styles.css">
  </head>
                                                #modern
  <body id="modern">
                                                   background: #EEE;
    This is a <span class="special">special
drink</span> for <span class="special">special
drinkers</span>.
                                 stiles.html
  </body>
                                                   font-size: 24pt;
</html>
                              This is a special
                              drink for special
                              drinkers.
```

## **CSS Selectors**



Select elements by name

```
<h1>Page Title</h1>
```



Select by class name

```
Text
```



Select by element id

```
<span id="login">Go</span>
```



#login { width: 150px; }

Select element with certain class

```
<a class="login">Login</a>
```



a.login { width: 80px; }

# **Combined CSS Selectors**



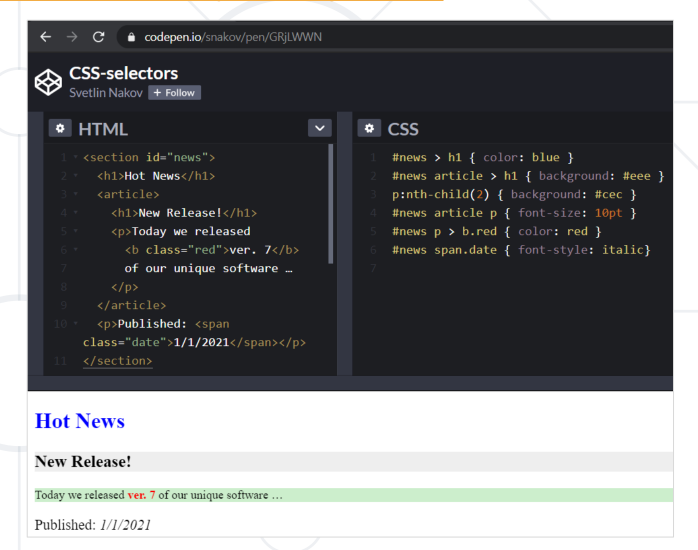
```
<section id="news">
  <h1>Hot News</h1>
  <article>
    <h1>New Release!</h1>
    Today we released
      <b class="red">ver. 7</b>
      of our unique software ...
    </article>
  Published: <span</p>
class="date">1/1/2021</span>
</section>
```

```
#news > h1
#news article > h1
#news article p
#news p > b.red
#news span.date
```

#### **CSS Selectors: Live Demo**



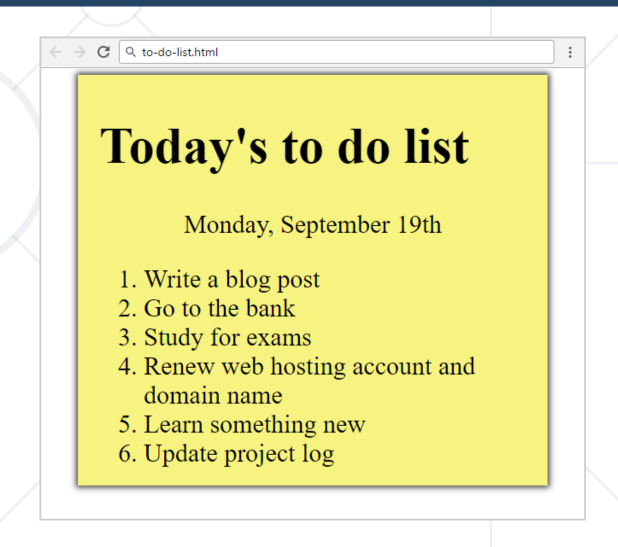
https://codepen.io/snakov/pen/GRjLWWN



#### **Problem: to Do List**



- Create the following page (HTML + CSS files)
- Hints:
  - Container: use <main>
    - Background color: #f7f381
  - Heading: use <h1>
  - Date: use + center it
  - List: use



# **Solution: to Do List (HTML)**



```
to-do-list.html
<!DOCTYPE html>
<html>
 <head><!-- TODO: Link the CSS here --></head>
<body>
 <main class="my-list">
   <h1>Today's to do list</h1>
   TODO: Put day-info here
   TODO: Put list-item here
 </main>
</body>
</html>
```

#### Today's to do list

Monday, September 19th

- 1. Write a blog post
- 2. Go to the bank
- 3. Study for exams
- 4. Renew web hosting account and domain name
- 5. Learn something new
- 6. Update project log

# Solution: to Do List (CSS)



```
to-do-list.css
.my-list {
 margin: 0 auto;
 padding: 8px 24px;
 width: 500px;
 font-size: 30px;
 border: 1px solid #f7f381;
 background: #f7f381;
 box-shadow: 0 0 10px 2px #333333;
```

```
to-do-list.css
.my-list ol {
 margin: 12px;
.my-list p {
 text-align: center;
```

# Inline CSS Style



The style attribute defines inline CSS

Attribute "style"

<h1 style="color:blue">This is a blue ...

</h1>

**Property** 

Value

<h2 style="color:red; font-size:2.1em">
 This is a red ...
 </h2>
 Multiple CSS
 declarations

This is a blue Heading

C Q inline-style.html

C Q inline-style.html

This is a red Heading

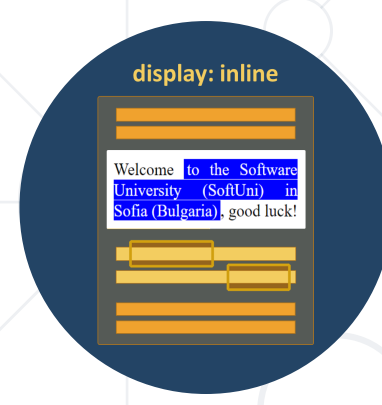
# **Embedded CSS Styles in the HTML Page**



Put a <style> element in the HTML <head> section

```
<!DOCTYPE html>
<html>
<head>
  <style>
    .red {color:red;}
  </style>
</head>
</html>
```

```
<body>
 This is red
</body>
       ← → C Q example.html
        This is red
```



# Inline and Block Elements

<div> vs. <span>

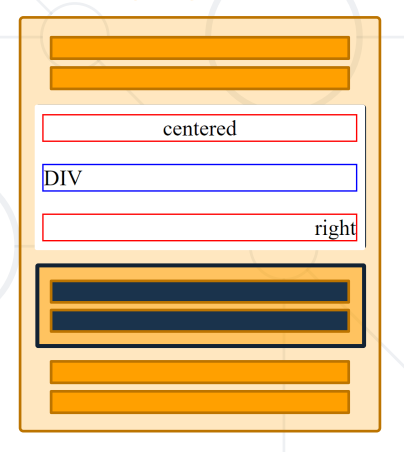
# **Block Elements**



- <div> and are block elements (rectangles)
  - Fill the entire container width
  - Stack vertically one after another

```
centered
<div style="border:1px solid
blue">DIV</div>
right
```

#### display: block



# **Inline Elements**



- <span> is inline element
  - Its shape is not always rectangular
  - Can be split across multiple lines

```
 Welcome
<span style="color:white;
background:blue; padding-right:3px;
padding-left:3px;">
to the Software University (SoftUni)
in Sofia (Bulgaria)</span>, good
luck!
```

#### display: inline



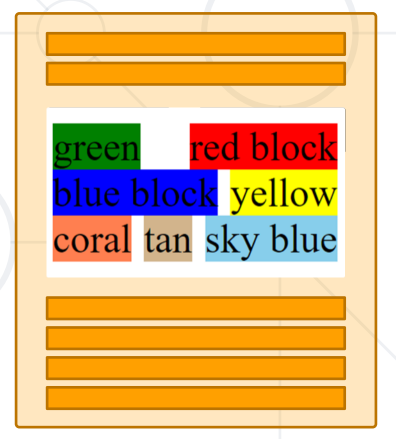
#### **Inline-Block Elements**



- Elements can be also inline-block
  - Rectangles arranged one after another
  - Just like words in a sentence

```
<div style="text-align:justify;">
    <div style="display:inline-block;
    background:green">green</div>
    <div style="display:inline-block;
    background:red">red block</div>
    ...
</div>
```

#### display: inline-block





# **More HTML Problems**

**Problems and Solutions** 

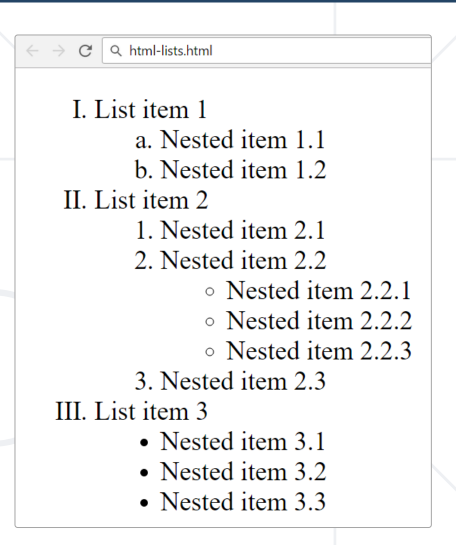
## **Problem: HTML Lists**



- Create a HTML page, holding nested lists, like at the example
- Hints:
  - Use 

     for

     List Item 1, List item 2 and List Item 3
  - Use , , and for the nested lists



#### **Solution: HTML Lists**



```
html-lists.html
I. List item 1
 List item 1
                               a. Nested item 1.1
   type="a">
                               b. Nested item 1.2
    Nested item 1.1
     Nested item 1.2
   <!-- TODO: put List item 2 and List item 3 here
-->
```

# Solution: HTML Lists (2)



#### html-lists.html

```
List item 2
                                   II. List item 2
 type="1">
                                      1. Nested item 2.1
                                      2. Nested item 2.2
   Nested item 2.1
                                          • Nested item 2.2.1
   Nested item 2.2
                                          • Nested item 2.2.2
                                          • Nested item 2.2.3
     3. Nested item 2.3
       Nested item 2.2.1
       <!-- TODO: put the next items here-->
     Nested item 2.3
```

# Solution: HTML Lists (3)



```
html-lists.html
<
                                III. List item 3
 List item 3
                                    • Nested item 3.1
                                    • Nested item 3.2
 • Nested item 3.3
   Nested item 3.1
   <!-- TODO: put the next items here -->
```

# Summary



#### What is HTML?

```
<!DOCTYPE html>
<html>
 <head>
    <meta charset="UTF-8">
    <title>HTML Example</title>
 </head>
  <body>
    <h1>Hello HTML!</h1>
    HTML describes formatted text using <strong>tags</strong>. Visit the
     <a href="https://softuni.bg/trainings/courses">SoftUni HTML course to
   learn more.</a>
 </body>
</html>
```

CSS styles may be: external, inline, embedded

```
.my-list p { text-align: center; }
```

## **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria







SUPER HOSTING RG





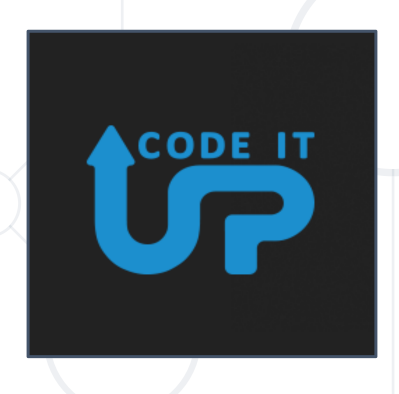






## **Educational Partners**





#### **VIRTUAL RACING SCHOOL**





# Questions?

















#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>



# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg







