TEXT FORMATTING —



Learn front-end development at rocket speed

FULL HTML COURSE + CODE + QUIZZES + FREE UPDATES

inarocket.com

Learn front-end development at rocket speed



LET'S LEARN HTML! IN THIS MODULE YOU'LL LEARN:

- ☐ How to structure your content with headers.
- ☐ How to organize your ideas with paragraphs.
- ☐ How to force spaces and preformat text.
- ☐ How to format quotes with blockquote.
- ☐ How to tag relevant content with mark.
- ☐ How to create ordered, unordered and description lists.
- ☐ How to show/hide additional content with **details**.
- □ How to document your code with comments.



HEADERS

Use them to define structure and hierarchy of your content



Tim Berners-Lee



From Wikipedia, the free encyclopedia

Sir Timothy John "Tim" Berners-Lee, OM, KBE, FRS, FREng, FRSA, DFBCS (born 8 June 1955), also known as "TimBL", is a British computer scientist, best known as the inventor of the World Wide Web. He made a proposal for an information management system in March 1989,[4] and he implemented the first successful communication between a Hypertext Transfer Protocol (HTTP) client and server via the Internet sometime around mid November of that same year. [5][6][7][8][9]

Berners-Lee is the director of the World Wide Web Consortium (W3C), which oversees the Web's continued development. He is also the founder of the World Wide Web Foundation, and is a senior researcher and holder of the Founders Chair at the MIT Computer Science and Artificial Intelligence Laboratory (CSAIL).[10] He is a director of the Web Science Research Initiative (WSRI),[11] and a member of the advisory board of the MIT Center for Collective Intelligence.[12][13]

In 2004, Berners-Lee was knighted by Queen Elizabeth II for his pioneering work.[14] In April 2009, he was elected a foreign associate of the United States National Academy of Sciences.[15][16] He was honoured as the "Inventor of the World Wide Web" during the 2012 Summer Olympics opening ceremony, in which he appeared in person, working with a vintage NeXT Computer at the London Olympic Stadium.[17] He tweeted "This is for everyone",[18] which instantly was spelled out in LCD lights attached to the chairs of the 80,000 people in the audience.[17]

Contents [show]



Early life

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Sir Tim Berners-Lee



Berners-Lee in 2012

Timothy John Berners-Lee Born 8 June 1955 (age 59)[1]

London, England United Kingdom

United Kingdom and United Residence States^[2]

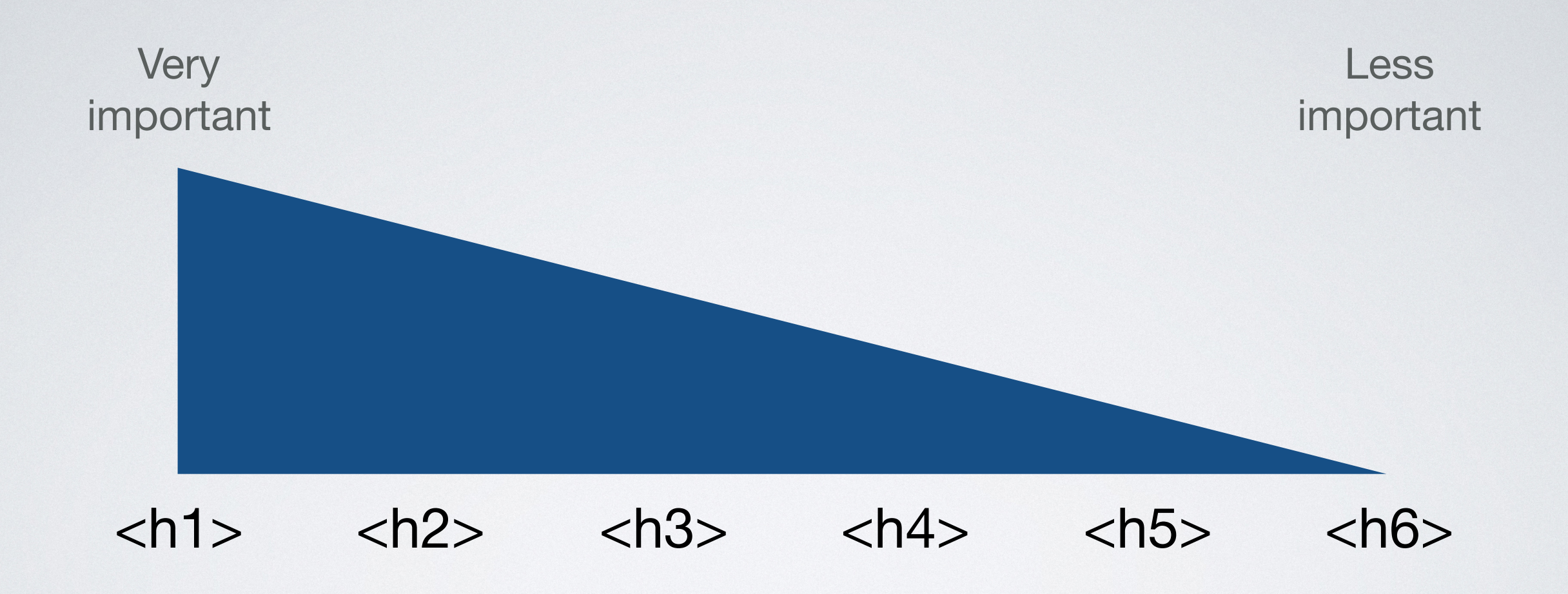
British Nationality

The Queen's College, Oxford

Occupation Computer scientist

World Wide Web Consortium Employer University of Southampton

Plessey

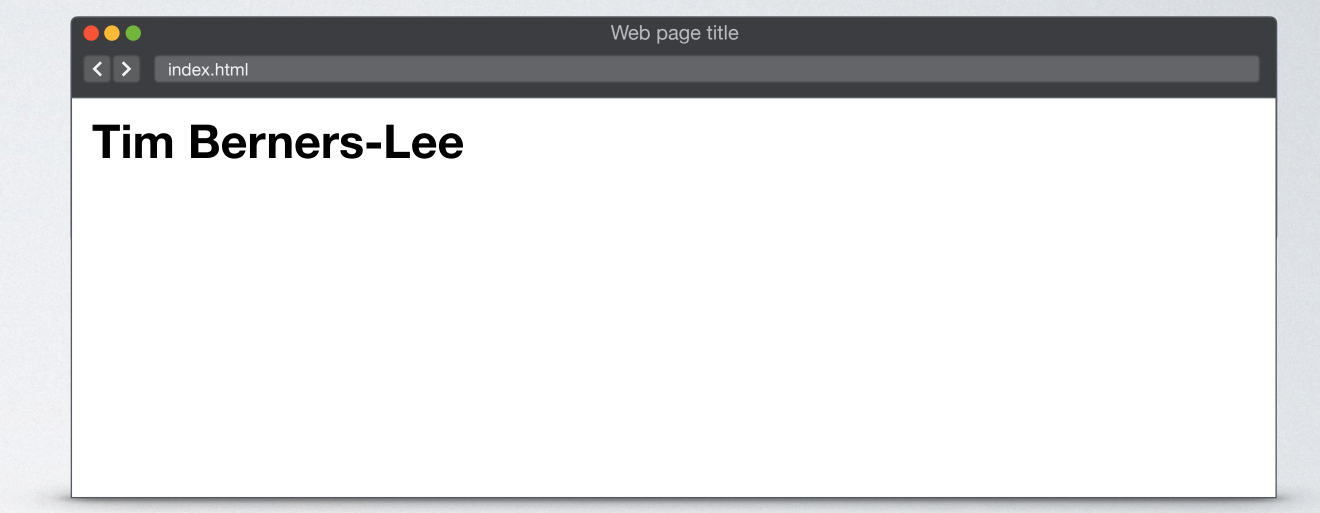


HEADERS

Editor

READY TO USE CODE

<h1>Tim Berners-Lee</h1></body>



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PARAGRAPHS

They help you structure the text

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Sir Tim Berners-Lee



Berners-Lee in 2012

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Residence United Kingdom and United States^[2]

Nationality British

Employer

Born

Alma mater The Queen's College, Oxford

Occupation Computer scientist

World Wide Web Consortium University of Southampton

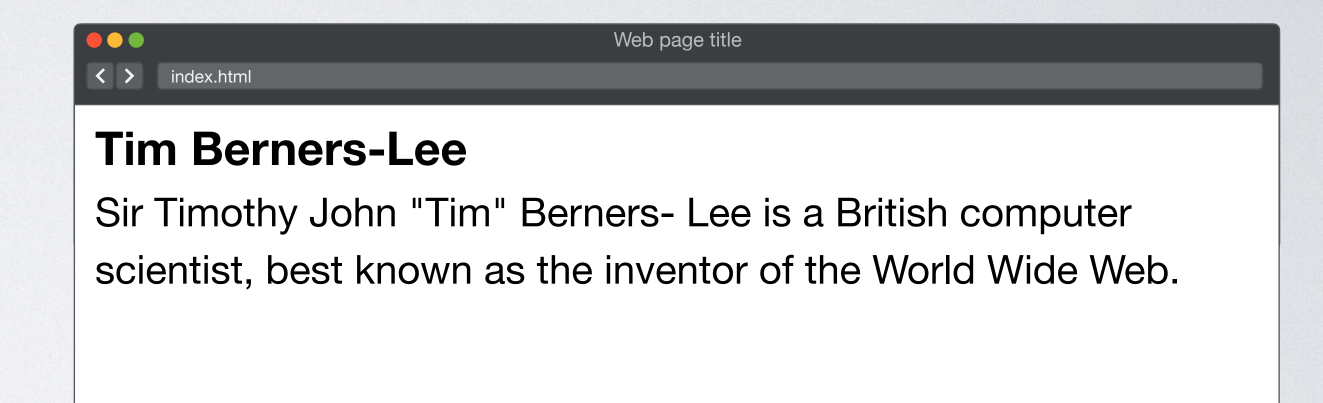
Plessey

PARAGRAPHS

Editor

READY TO USE CODE

<h1>Tim Berners-Lee</h1>
Sir Timothy John "Tim" BernersLee is a British computer
scientist, best known as the
inventor of the World Wide Web.
</body>



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EMPHASIS & IMPORTANCE

Use them to stress and emphasize certain words

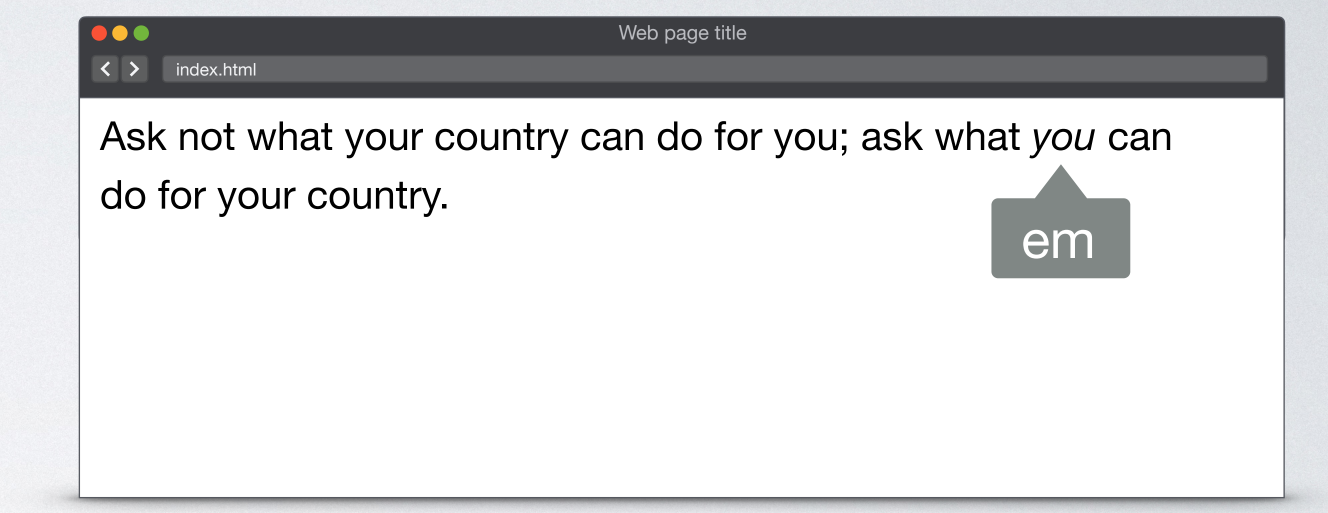
EMPHASIS

Editor

READY TO USE CODE

Ask not what your country can
do for you; ask what you
can do for your country.
</body>

The em element marks text that has stress emphasis.



IMPORTANCE

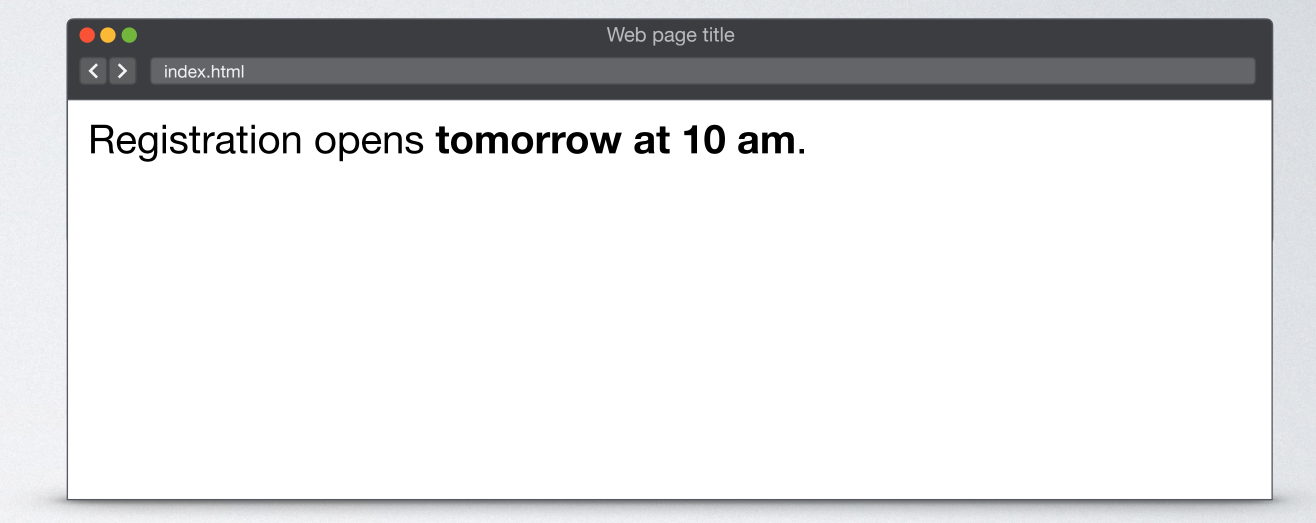
Editor

READY TO USE CODE

<body>
Registration opens
tomorrow at 10 am.

</body>

The **strong** element gives text strong importance, and is typically displayed in bold.





SPACES

They help you separate content

SPACES: NON BREAKING SPACES

Inserts a single space into your content



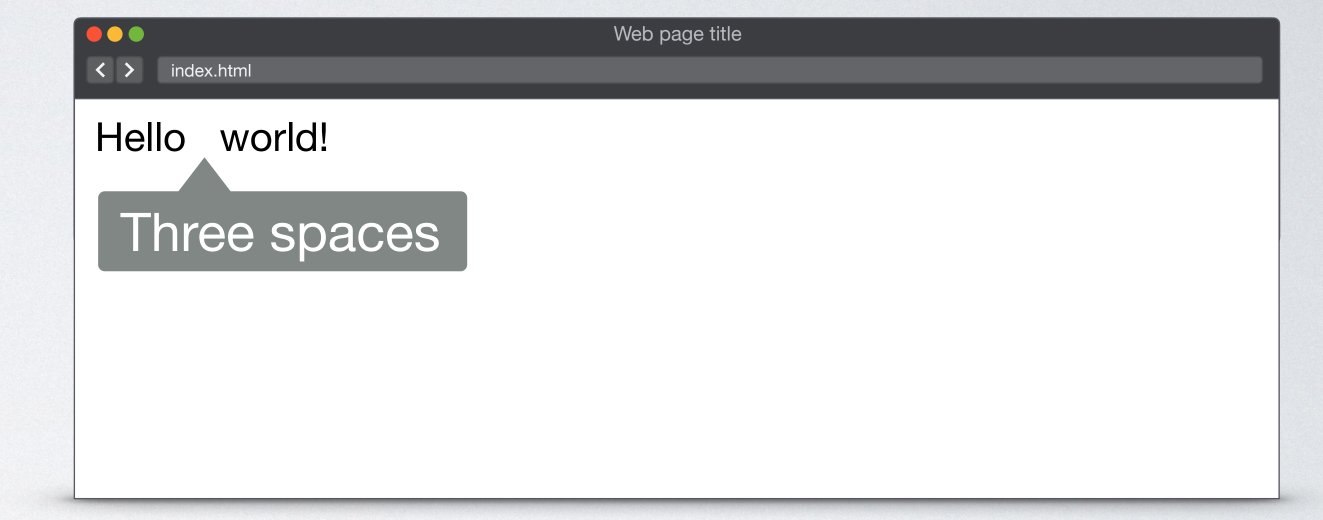
The entity stands for "non breaking space"

SPACES: NON BREAKING SPACES

Editor

READY TO USE CODE

<body>
Hello world!
</body>



SPACES: LINE BREAKS

Inserts a line break into your content



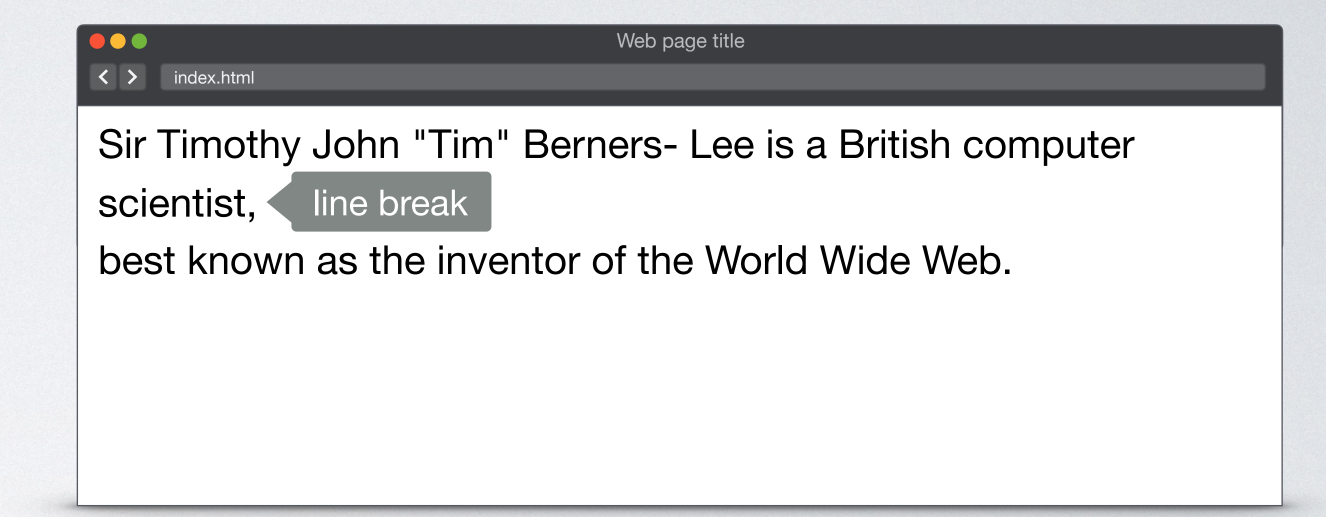
HTML elements with no content are called empty elements and they have no closing tag in HTML5

SPACES: LINE BREAKS

Editor

READY TO USE CODE

<body>
Sir Timothy John "Tim" BernersLee is a British computer
scientist,
best known as the
inventor of the World Wide Web.
</body>



SPACES: HORIZONTAL LINES

Inserts a horizontal line and represents a thematic break between paragraph-level elements



HTML elements with no content are called empty elements and they have no closing tag in HTML5

SPACES: HORIZONTAL LINES

Editor

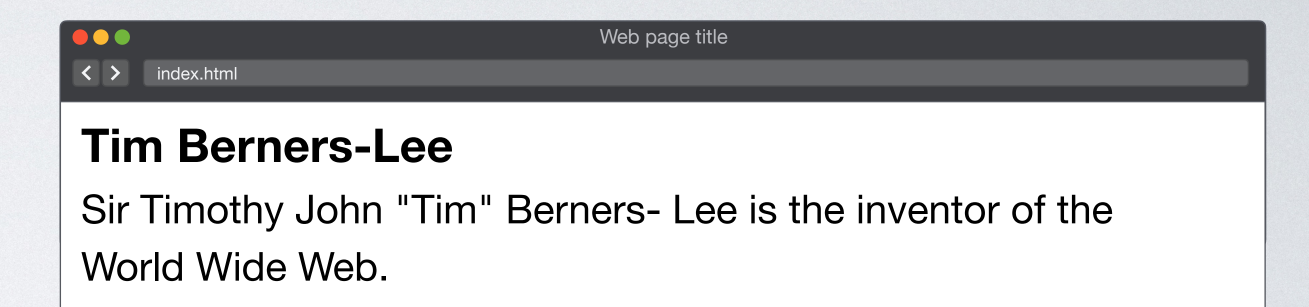
<body>

READY TO USE CODE

```
<h1>Tim Berners-Lee</h1>
Sir Timothy John "Tim" Berners-Lee
is the inventor of the World Wide Web.

<hr>
<hr>
<h1>Vinton Cerf</h1>
Is an American Internet pioneer, who
is recognized as one of "the fathers of
the Internet".
</body>
```

Browser



Vinton Cerf

Is an American Internet pioneer, who is recognized as one of "the fathers of the Internet".



PREFORMATTED TEXT

Text is rendered using a fixed font and whitespace characters are treated literally

PREFORMATTED TEXT

Editor

READY TO USE CODE

Preformatted text is displayed in
a fixed-width font, and it preserves
both
spaces and line
breaks.
</body>

The **pre** element represents a block of preformatted text, in which structure is represented by typographic conventions rather than by elements.



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CODE

Use it to represent fragments of computer code

CODE

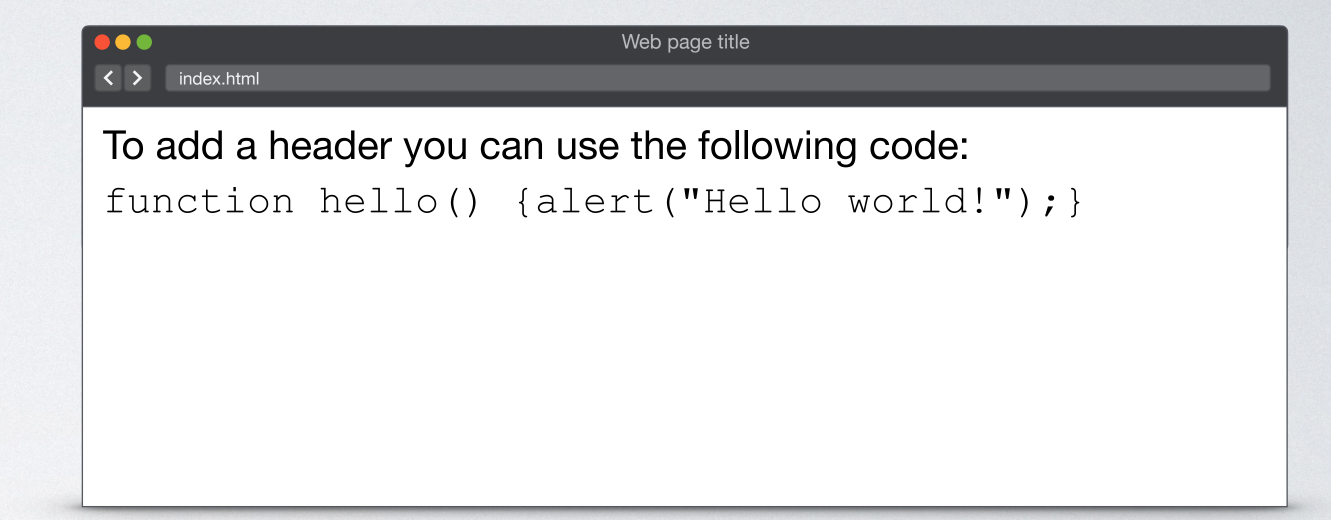
Editor

READY TO USE CODE

```
To add a header you can use the
following code:<br>
<code>function hello()
{alert("Hello world!");}</code>

</body>
```

The code element represents a fragment of computer code.





FIGURE

Used to represent self-contained content, frequently with a caption

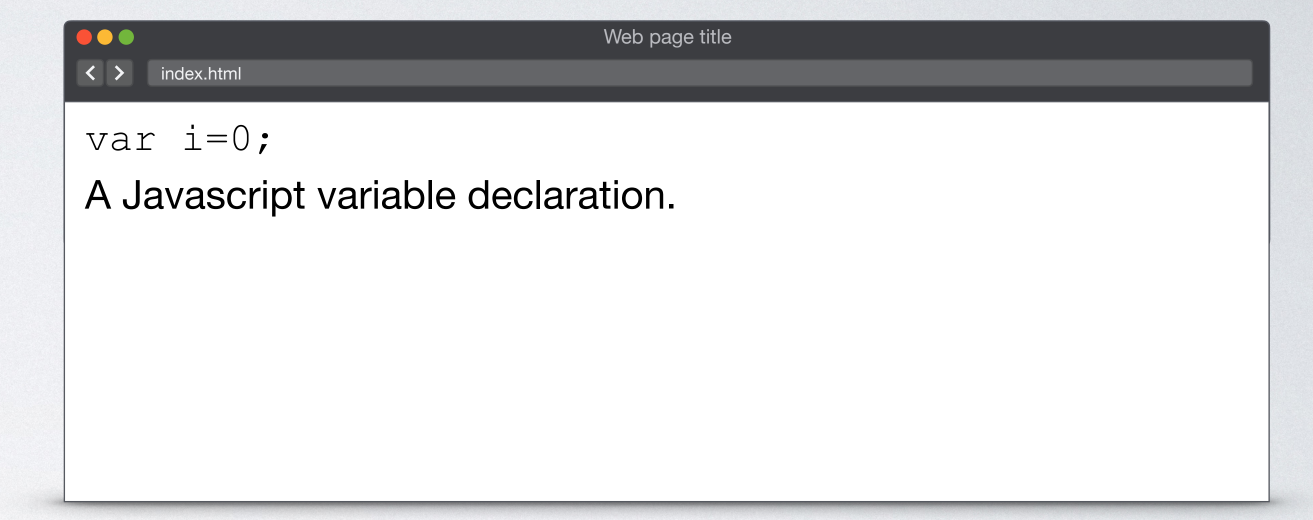
FIGURE

Editor

READY TO USE CODE

```
<body>
<figure>
     <code>var i=0;</code>
     <figcaption>A JavaScript variable
     declaration.</figcaption>
</figure>
</body>
```

The **figure** element represents some flow content, optionally with a caption, that is self-contained and is typically referenced as a single unit from the main flow of the document.





BLOCKQUOTE

It indicates that the enclosed text is an extended quotation

BLOCKQUOTE

Editor

READY TO USE CODE

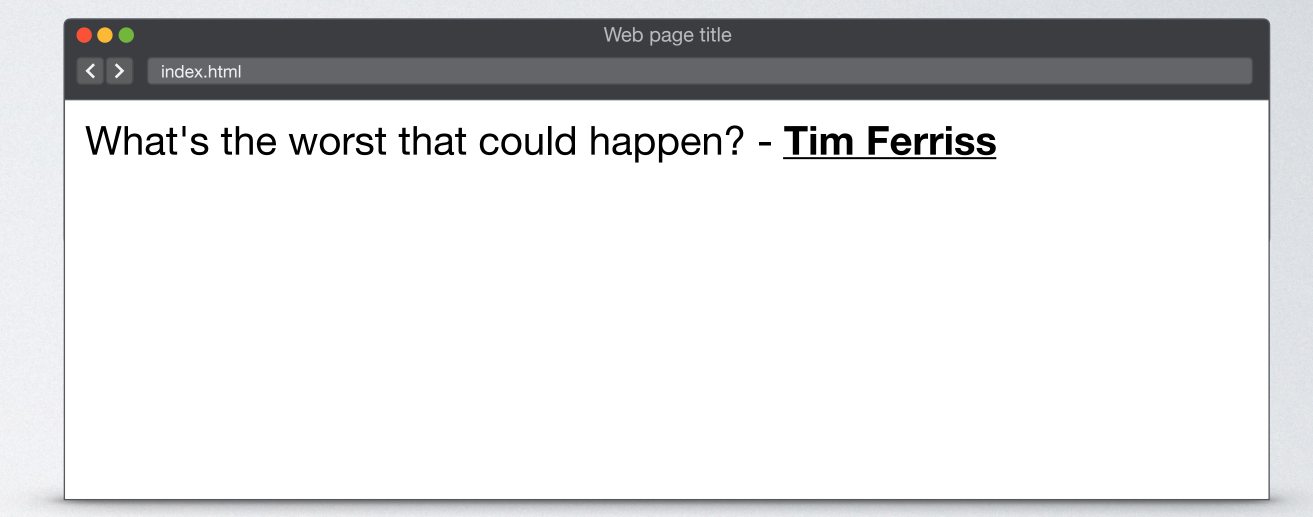
<body>

<blockquote>What's the worst that could
happen? - <cite><a href="https://
en.wikipedia.org/wiki/Tim_Ferriss">Tim
Ferriss</cite>

</blockquote>

</body>

The **blockquote** element represents content that is quoted from another source, optionally with a citation which must be within a footer or cite element.



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MARK

Use it to represent highlighted text due to its relevance in a particular context

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Plessey

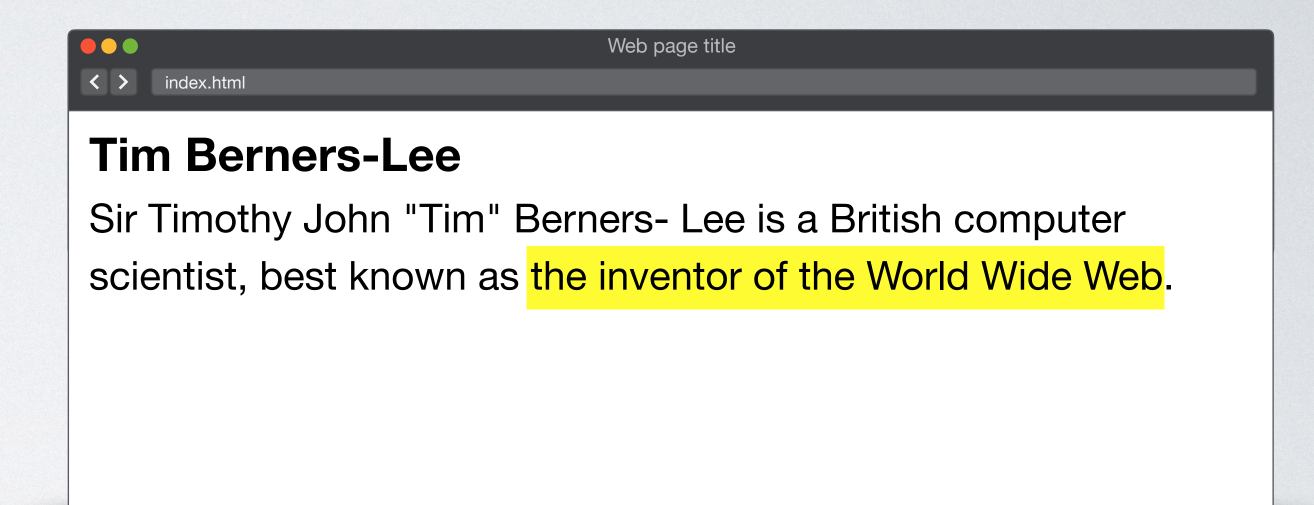
MARK

Editor

READY TO USE CODE

<h1>Tim Berners-Lee</h1>
Sir Timothy John "Tim" BernersLee is a British computer scientist,
best known as <mark>the inventor of
the World Wide Web</mark>.
</body>

Mark element is used to tag content that has relevance.



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LISTS

Use them to mark up lists of items

LISTS: UNORDERED

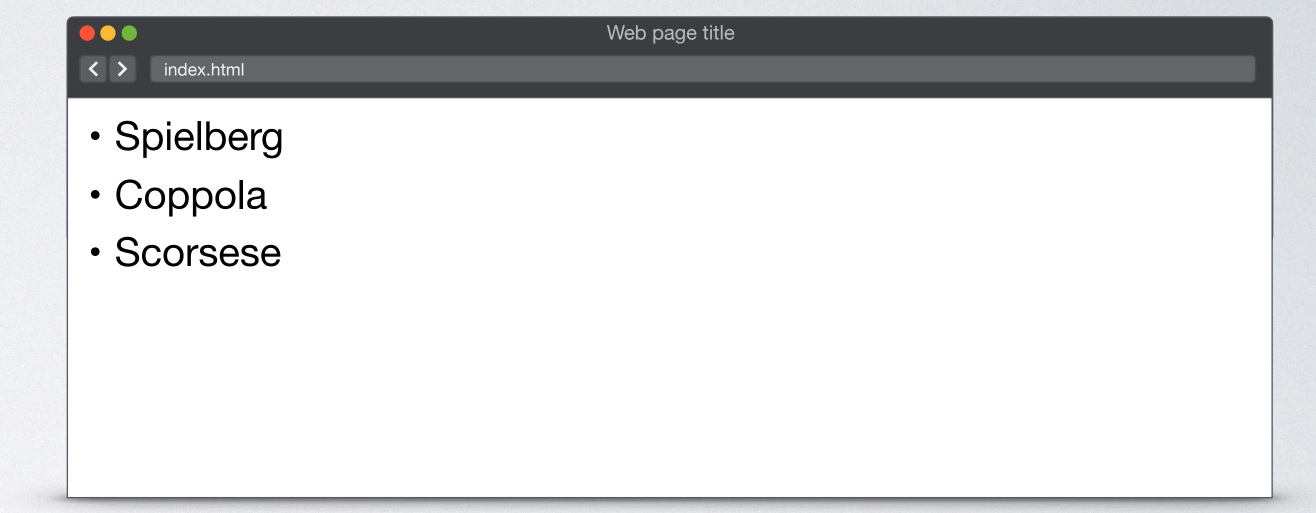
Editor

READY TO USE CODE

<body> Spielberg Coppola Scorsese </body>

ul = unordered list.

li = list item.



LISTS: ORDERED

Editor

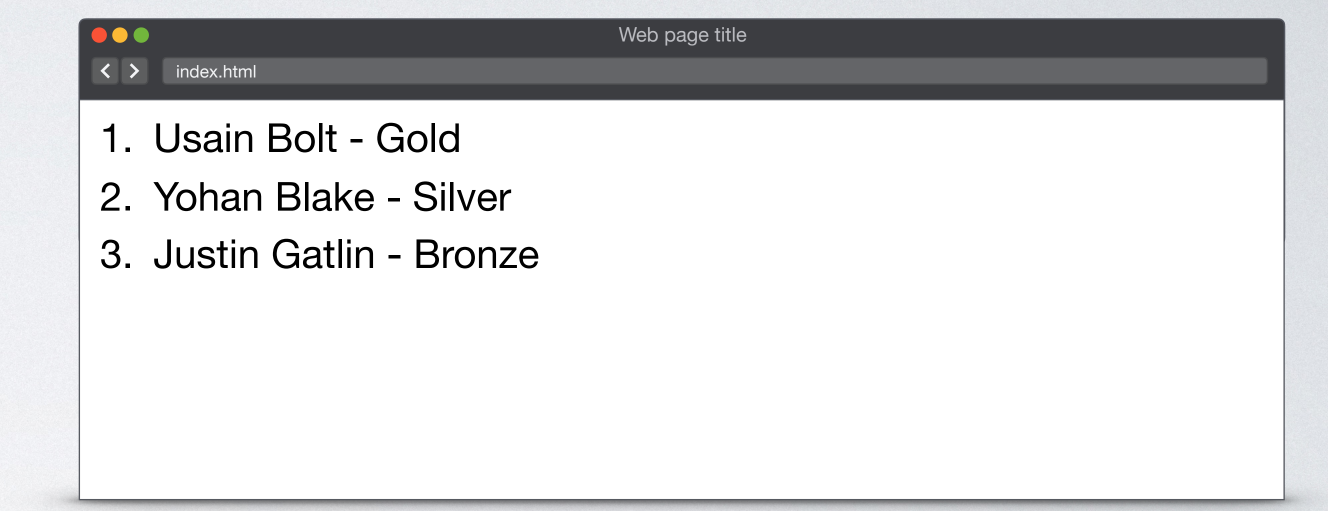
READY TO USE CODE

```
    Usain Bolt - Gold
    Yohan Blake - Silver
    Justin Gatlin - Bronze

  </body>
```

ol = ordered list.

li = list item.

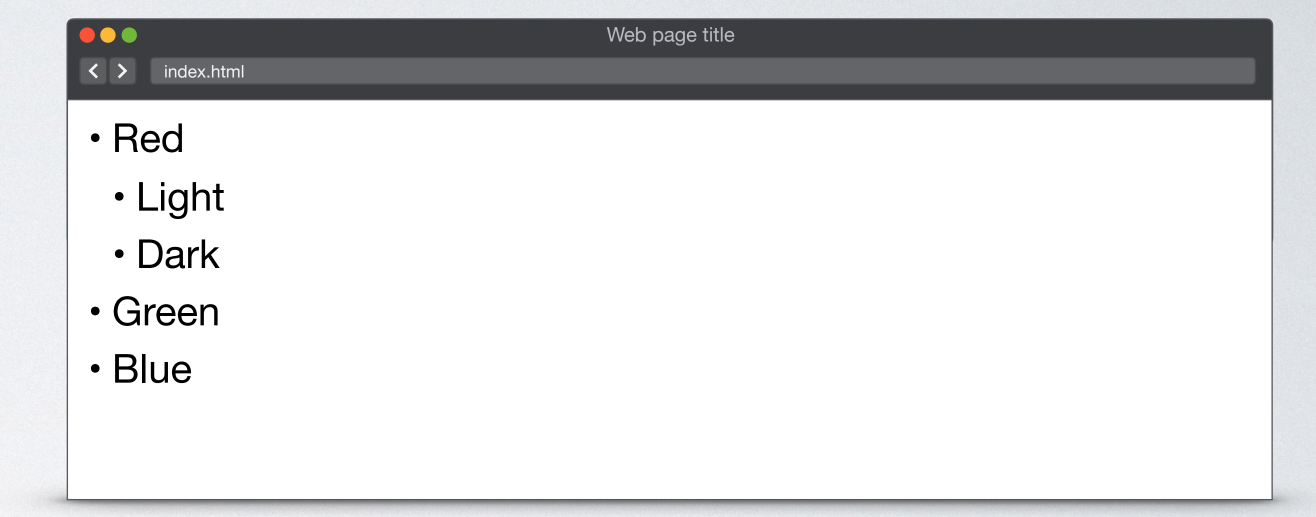


LISTS: NESTED

Editor

READY TO USE CODE

```
<body>
<l
Red
 ul>
  Light
  Dark
 Green
Blue
</body>
```

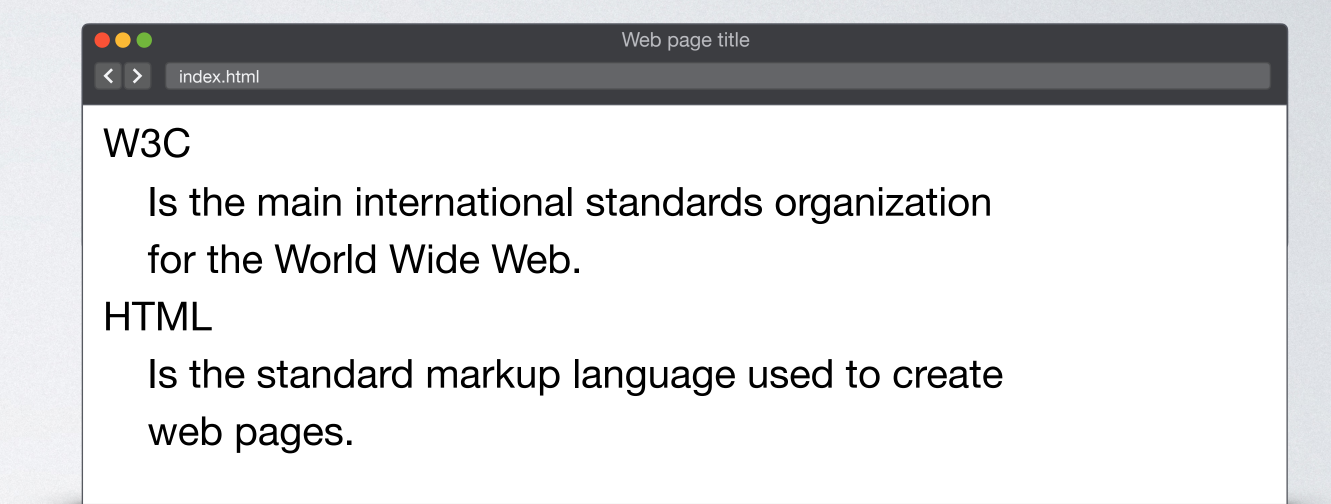


LISTS: DESCRIPTION

Editor

READY TO USE CODE

```
<body>
<dl>
  <dt>W3C</dt>
  <dd>Is the main international
  standards organization for the World
  Wide Web.</dd>
  <dt>HTML</dt>
  <dd>Is the standard markup language
  used to create web pages.</dd>
</dl>
</body>
dl = definition list.
dt = definition term.
dd = definition definition.
```



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DETAILS

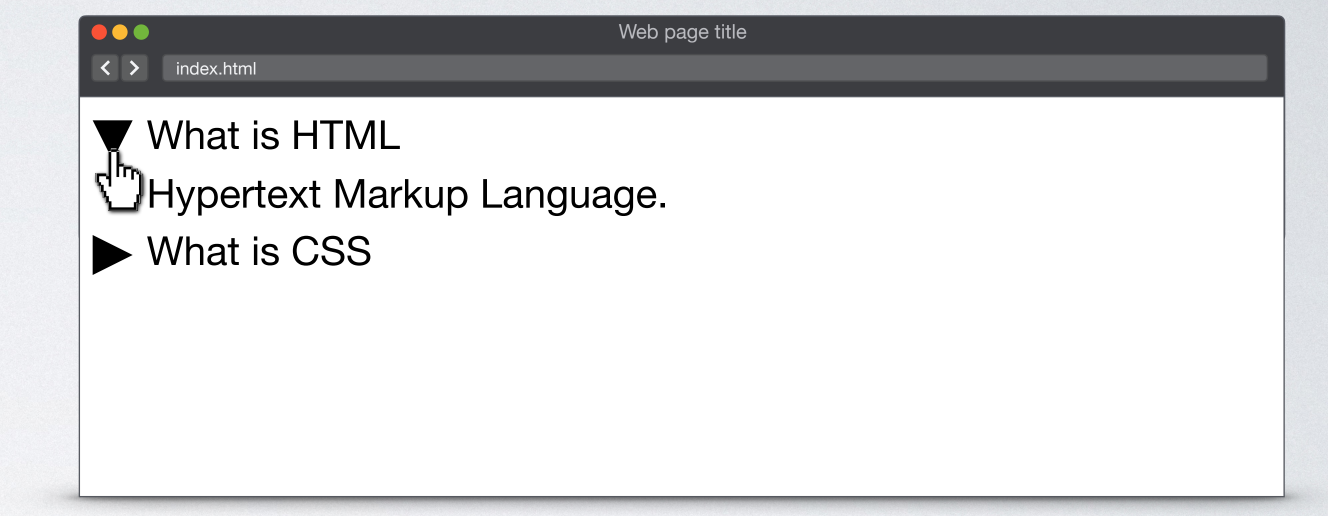
A disclosure widget from which the user can retrieve additional information

DETAILS

Editor

READY TO USE CODE

```
<body>
<details>
    <summary>What is HTML</summary>
    Hypertext Markup Language
</details>
<details>
    <summary>What is CSS</summary>
    Cascading Style Sheets.
</details>
</body>
```

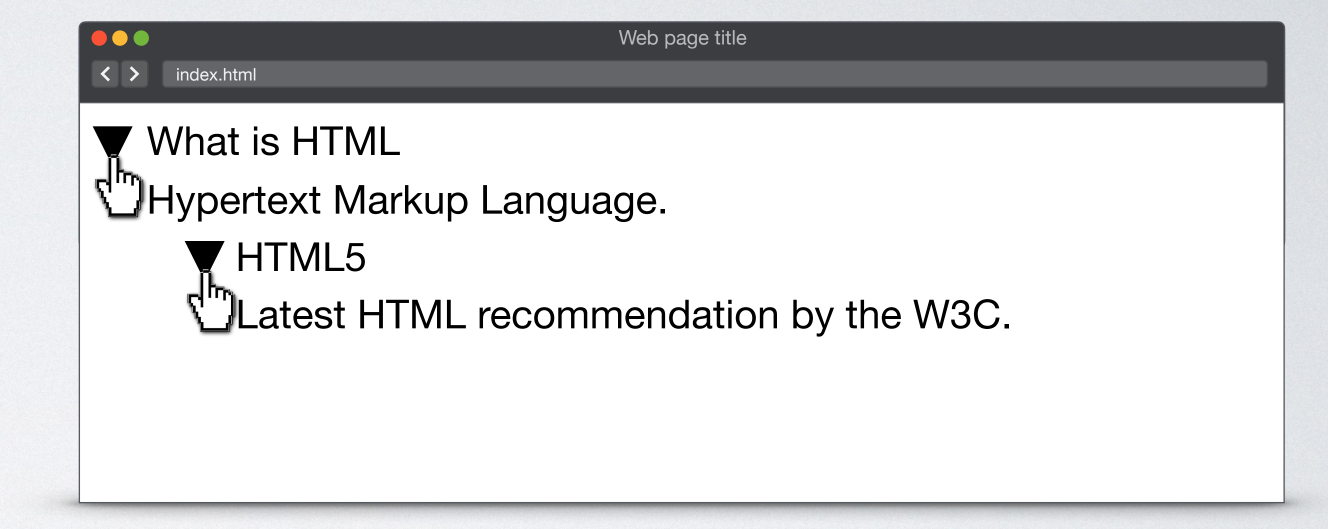


DETAILS: NESTED

Editor

READY TO USE CODE

```
<details>
  <summary>What is HTML</summary>
    Hypertext Markup Language
    <details>
        <summary>HTML5</summary>
        Latest HTML recommendation by the
        W3C.
        </details>
    </details>
    </body>
```



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COMMENTS

Include them in your code to say how it works

COMMENTS

Editor

READY TO USE CODE

<body>

<!-- Main paragraph starts -->

Carl Edward Sagan was an American
astronomer, cosmologist, astrophysicist,
astrobiologist, author, science
popularizer, and science communicator in
astronomy and other natural sciences.
</body>

A **comment** can be useful for documenting your code and is ignored by the browser.

Browser



Web page title

Carl Edward Sagan was an American astronomer, cosmologist, astrophysicist, astrobiologist, author, science popularizer, and science communicator in astronomy and other natural sciences.

"Any fool can write code that a computer can understand."

Good programmers write code that humans can understand."

- Martin Fowler

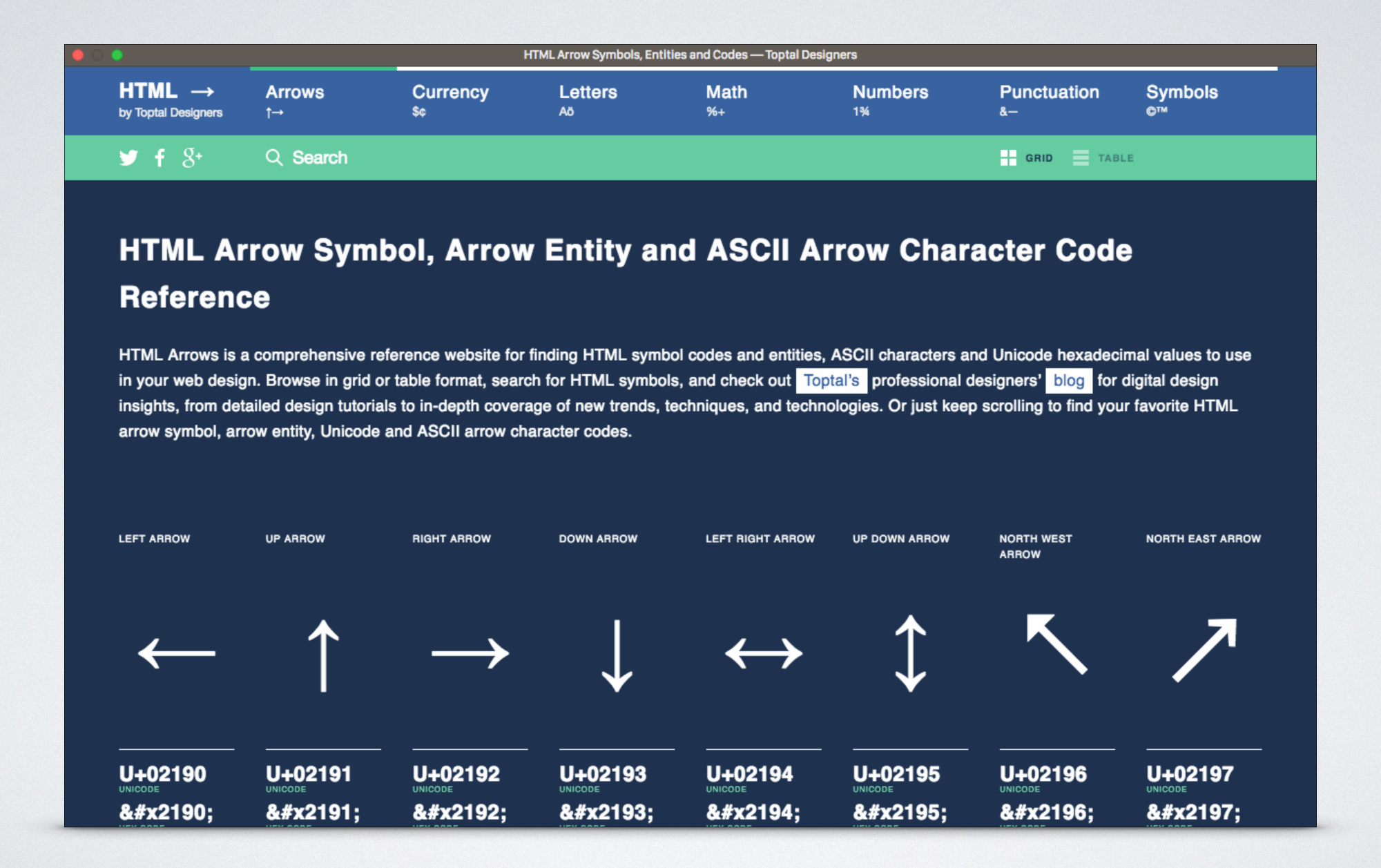
British software developer, author and international public speaker on software development.



HTML ENTITIES

Used to display reserved and invisible characters

RECOMMENDED REFERENCE



HTML ENTITIES

Editor

READY TO USE CODE

```
<body>
Total price: 4.000 &euro;.
&copy; All rights reserved.
</body>
```



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+ READY TO USE CODE + QUIZZES + FREE UPDATES



More straight to the point courses

- FLEXBOX & CSS GRID
- BOOTSTRAP 4
- **POSTCSS**



TEXT FORMATTING —



Learn front-end development at rocket speed