Setting up the Page Structure



Gill Cleeren CTO XPIRIT BELGIUM

@gillcleeren www.snowball.be

Overview



Understanding HTML

Creating the HTML page structure



Understanding HTML



HTML is used to create the structure of a webpage



<h1>Welcome to Bethany's Pie Shop</h1>

Our cheese cake is the best!

<img src="cheesecake.jpg"
width="500" height="300" />

Read more

Welcome to Bethany's Pie Shop

Our cheese cake is the best!



Read more

HTML code is markup code





HTML: HyperText Markup Language

.htm or .html file

Just text

"Latest" version is HTML5

- Revisions

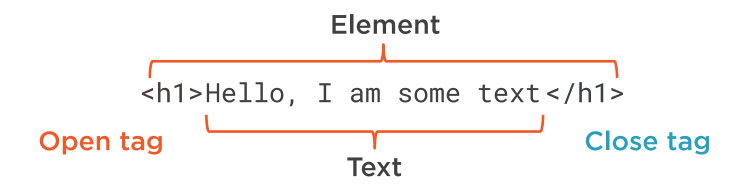


Foundations of Each HTML Page

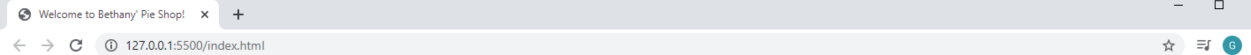




Elements in HTML







Hello, I am some text



Using angle brackets

Tags are surrounded with < and > Closing tag uses / : </h1>



Nesting Elements

```
<div>
<h1>Browse our pies</h1>
</div>
```



More Nesting

```
<aside>
  <header>
    <h1>Browse our pies</h1>
    </header>
</aside>
```





Casing in HTML

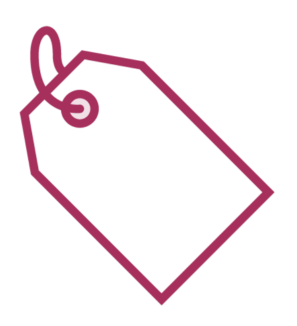
Typically all lower case Case-insensitive



Adding Attributes

```
Attributes
<img src="pie.jpg" width="100" />
Name Value
```





Attributes

- Zero or more
- Added in the opening tag
- Spaces to separate them
- No space between name and value
- Case-insensitive



Let's start writing HTML!



Creating the HTML Page Structure



DOCTYPE

Used for specifying the type of the document

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

html Contains all the code of the page

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

head Contains information about the page

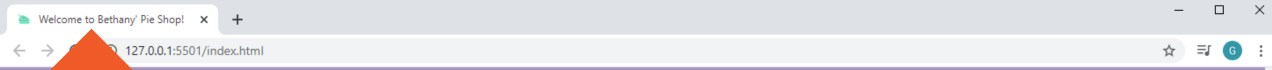
```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

meta Several pieces of information of the page

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

title Displayed in browser window

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```





Home

All pies

Browse our pies

- All pies
- Cheese cakes
- Fruit pies
- <u>Seasonal pies</u>
- Promotions

Search our store

Welcome to Bethany's Pie Shop

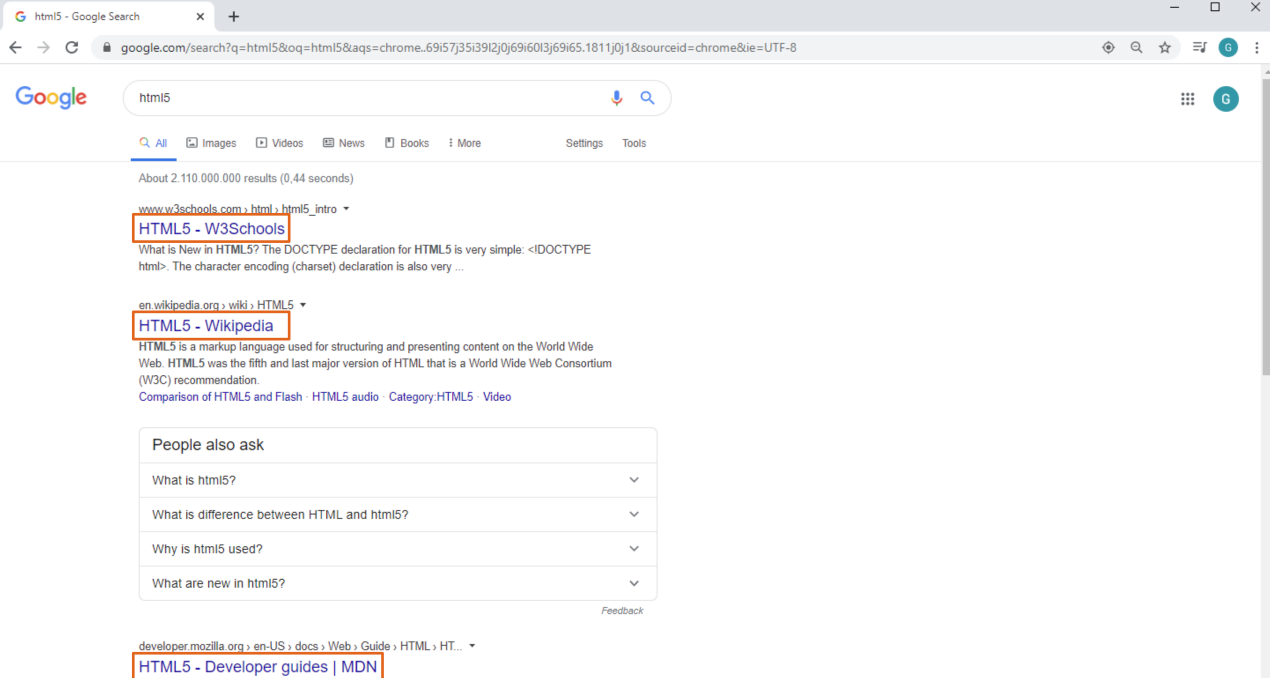


Bethany in her pie shop

Our history

For many years, **Bethany** has been baking the most delicious pies at her home. In 2013, we opened our first store in Brussels (Belgium) in a cosy little street near the Grand Market. People from all over the world fell in love with the soft cakes, heavenly cheese cakes, spicy apple pies... *The store became a success in no time*.

In 2015, no less than 100 pies were sold every day and Bethany's Pie Shop moved into a larger building. After receiving many requests, it became clear that our next step was making it possible to order pies from the comfort of your own home and from anywhere in the world. You are now

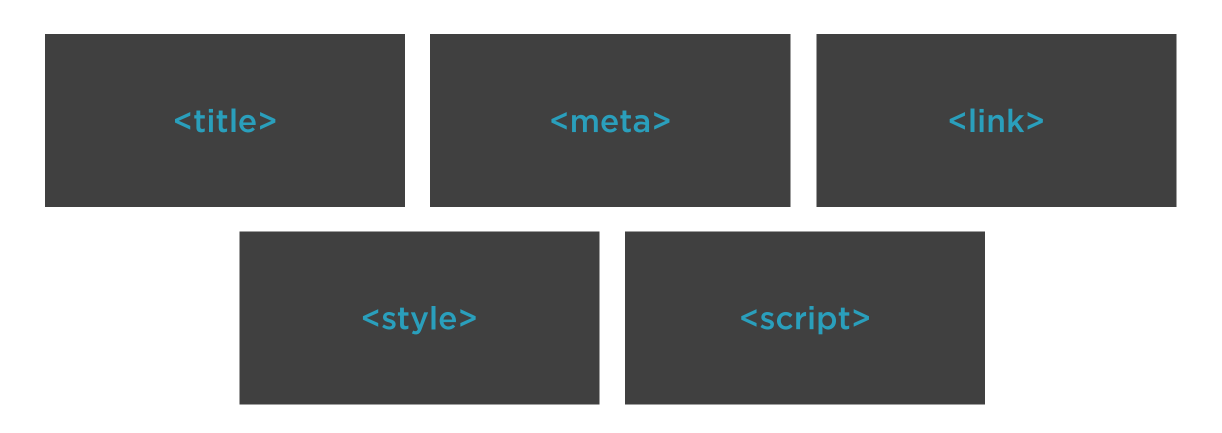


Jul 3, 2019 - HTML5 is the latest evolution of the standard that defines HTML. The term represents two different concepts. It is a new version of the language HTML, with new elements,

title Displayed in browser window

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

Typical <head> Elements



body Contains all markup code for the entire page

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Welcome to Bethany's Pie Shop!</title>
</head>
<body>
</body>
</html>
```

Demo



Creating the page skeleton



Summary



HTML is a markup language

Elements and tags are building blocks

Every page is based on same structure





Up next: Working with text in HTML

