# Ruby Monstas



Session 26

## **Agenda**

Recap

Layouts

**Exercises** 



# Recap

https://docs.google.com/presentation/d/1rxHrB4wLk7TMMMtlwC9azwNgnYQAFrae620lxjLHygl/edit#slide=id.ge8e058835 0 0

#### **DIV** element

```
Text around<div>
  Outer DIV element
  <div>Inner DIV element</div>
  I will use the whole width of the site.
</div>the DIV element
```



This is a so-called block-level element. Because it breaks the flow of the elements into blocks.

There are others: <h1>, , <form> and so on

#### **SPAN** element

This is a <span>S</span>pan elment

This is a Span elment

This is a so-called inline element. Because it flows inline with all other elements.

There are others: <a>, <i>, <b>, <strong> and so on

#### A simple layout example

```
<!DOCTYPE HTML PUBLIC "-
//W3C//DTD HTML 4.01//EN"
"http://www.w3.
org/TR/html4/strict.dtd">
<html>
<body>
  <div class="header">
    <h1>Header</h1>
  </div>
  <div class="sidebar">
    <h2>Sidebar</h2>
  </div>
  <div class="content">
    <h2>Content</h2>
  </div>
  <div class="footer">
    <h1>Footer</h1>
  </div>
</body>
</html>
```

Header		
Sidebar	Content	
Footer		

#### **CSS**

```
.header, .footer {
 width: 720px;
.sidebar {
 float: left;
 height: 50%;
 width: 220px;
.content {
 float: left;
 height: 50%;
 width: 488px;
.footer {
 clear: both;
```

#### **HTML5: other elements**

#### An article with a title and text

```
<article>
  <h2>Article title</h2>
  Article text
</article>
```

#### Main content

```
<main>
  <article>
    ...
  </article>
  <article>
    ...
  </article>
  </article>
</main>
```

#### Embed audio & video

What if we have a web app that always has the same structure with a certain part that is

dynamic?

Header			
Sidebar	Content		
Footer			

```
<!doctype html>
<html lang="en">
<head>
    <title>Home page</title>
    <link rel="stylesheet" href="/css/style.css">
</head>
<body>
    <header>
        <h1>Welcome to our webpage!</h1>
    </header>
    <nav>
        <!-- navigation -->
    </nav>
    <main>
        <h3>Welcome to our home page!</h3>
        We are Shirley, Ines and Peter!
    </main>
    <footer>
       <!-- footer -->
    </footer>
</body>
</html>
```

#### Welcome to our webpage!

- · People in the flat Ines
  - ShirleyPeter
- Our house

#### Welcome to our home page!

We are Shirley, Ines and Peter!

(C) 2015 RubyMonstas Productions Ltd.

```
<!doctype html>
<html lang="en">
<head>
   <title>Home page</title>
   <link rel="stylesheet" href="/css/style.css">
</head>
<body>
   <header>
       <h1>Welcome to our webpage!</h1>
   </header>
                                                            <h3>Welcome to our home page!</h3>
   <nav>
       <!-- navigation -->
                                                            We are Shirley, Ines and Peter!
   </nav>
   <main>
       <%= yield %>
   </main>
   <footer>
       <!-- footer -->
   </footer>
</body>
</html>
```

```
<!doctype html>
<html lang="en">
<head>
    <title>Home page</title>
    <link rel="stylesheet" href="</pre>
/css/style.css">
</head>
<body>
    <header>
       <h1>Welcome to our webpage!</h1>
                                                             <h3>Welcome to our home page!</h3>
    </header>
    <nav>
                                                             We are Shirley, Ines and Peter!
       <!-- navigation -->
    </nav>
    <main>
       <%= yield
    </main>
    <footer>
       <!-- footer -->
    </footer>
</body>
</html>
```

```
# app.rb
get '/page' do
  erb :template1
end
# views/layout.erb
<!doctype html>
<html lang="en">
<body>
    <header></header>
    <nav></nav>
    <main>
        <%= yield %>
    </main>
    <footer></footer>
</body>
</html>
```

```
# views/template1.erb
<h3>Welcome to our home page!</h3>
We are Shirley, Ines and Peter!
```

#### **Layouts: Conclusion**

The layout is the starting point for rendering a template. In it, you will find a yield block that actually renders the template you specify.

The layout is therefore static and the template that is yielded is your dynamic part.

# Your feedback, please?

http://goo.gl/forms/rUrZqOPNq6 (Session 25)

# Time to practice

