

Multicolumn Page Layout

Web Development

Agenda

- The DOM, HTML Parsing & Rendering
- Formatting concepts in CSS
- A simple, worked example of multicolumn layout
- A worked example of a “tabbed” multicolumn layout

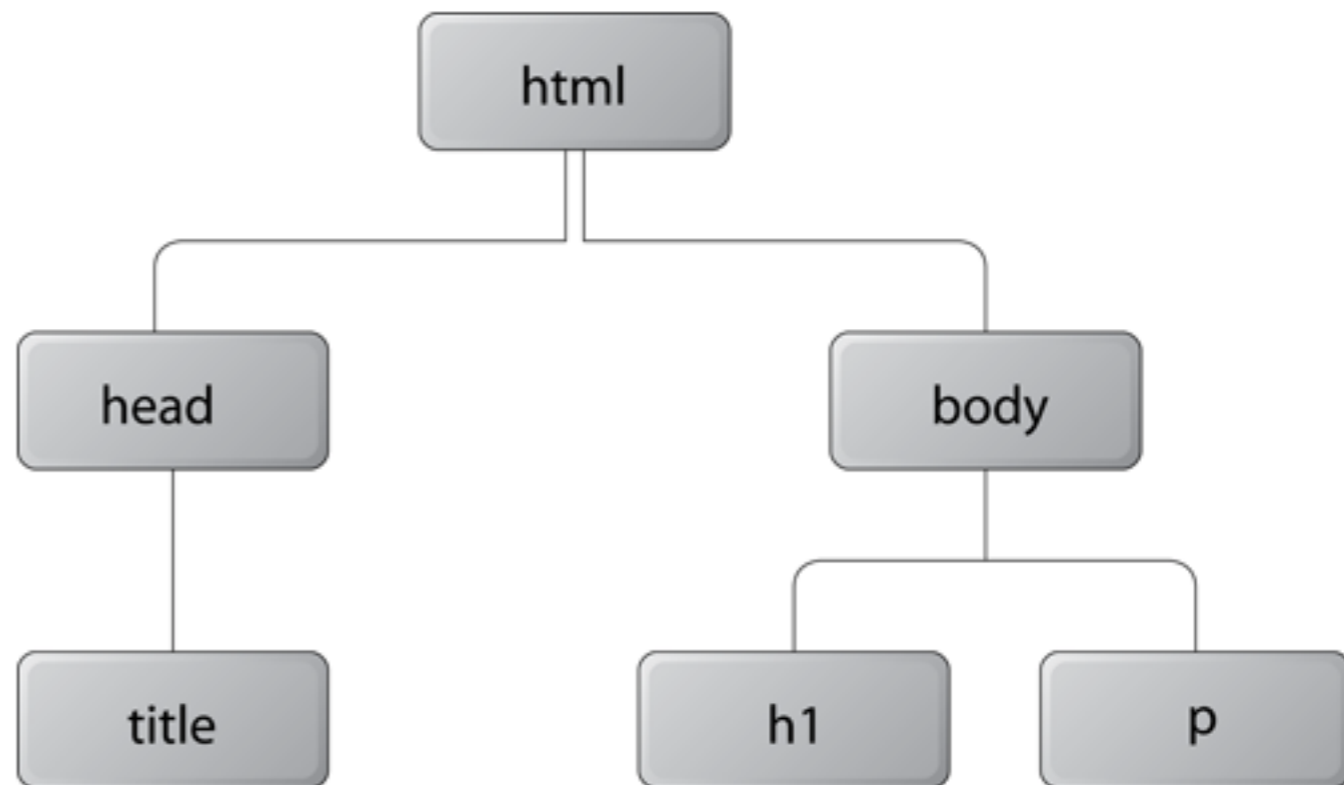
Parsing & Rendering

- A web browser typically reads and renders HTML documents in two phases:
 - the parsing phase
 - the rendering phase.
- During the parsing phase, the browser reads the markup in the document, breaks it down into components, and builds a Document Object Model (DOM) tree.
- The DOM is a in-memory data structure, typically traversed by Java Script code

DOM Tree

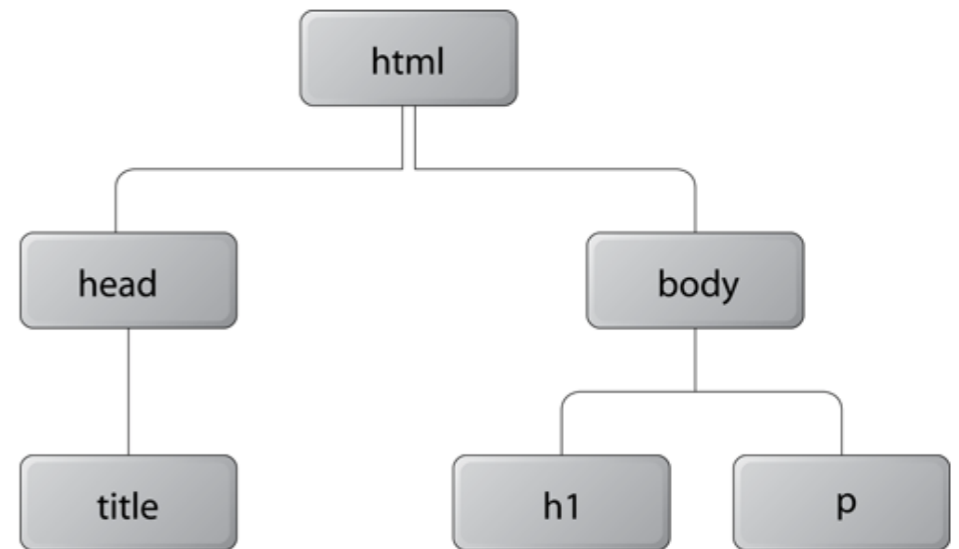
- Each object in the DOM tree is called a node.
- There are several types of nodes, including element nodes and text nodes.
- At the top of the tree is a document node, which contains an element node called the root node; this is always the html element in HTML documents.
- It branches into two child element nodes—head and body—which then branch into other children.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN"  
    "http://www.w3.org/TR/html4/strict.dtd">  
<html>  
  <head>  
    <title>Widgets</title>  
  </head>  
  <body>  
    <h1>Widgets</h1>  
    <p>Welcome to Widgets, the number one company  
      in the world for selling widgets!</p>  
  </body>  
</html>
```



Parents, Grandparents, Children, Grandchildren

Siblings



- A child node is structurally subordinate to its parent node - the child's tags are nested inside the tags of the parent.
- A node can be called a descendant node if it's a child, grandchild, and so on, of another node.
- A node can be called an ancestor node if it's a parent, grandparent, and so on, of another node.
- Nodes that have the same parent are called *siblings*. .

Block & Inline

- When the DOM tree has been constructed, and any CSS style sheets have been loaded and parsed, the browser starts the rendering phase.
- Each node in the DOM tree will be rendered as zero or more boxes.
- A box is always rectangular, it has four sides with a 90° angle between each side.
- HTML Elements are either block-level or inline-level.
 - block-level HTML elements generate block boxes,
 - while inline-level HTML elements generate inline boxes.
- The separation into block-level and inline elements in HTML is specified in the HTML document type definition

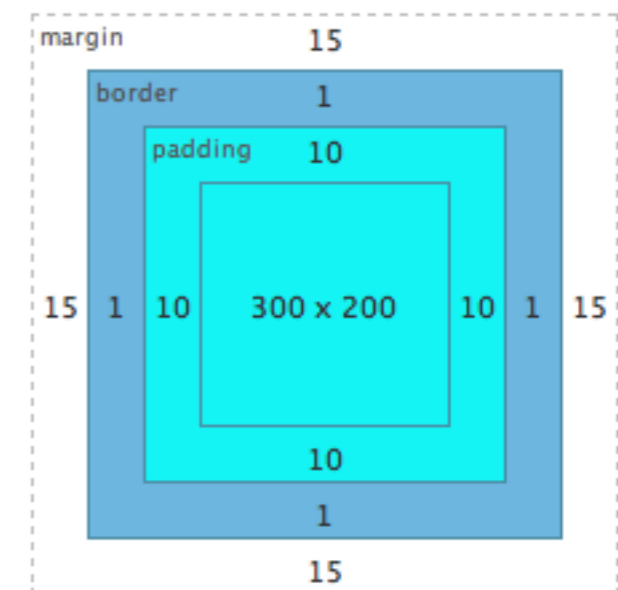
CSS Box Model

- The box model is the central mechanism for determining how an element is positioned on a web page.
- Some key concepts:
 - Box Structure
 - Calculating Box Dimensions
 - The Containing Block
 - Collapsing Margins

Box Structure

- The content area in the center, the padding around the content area, the border area, and the margin area.
- The outer edge of the content area is called the content edge or inner edge; the outer edge of the padding area is called the padding edge; the outer edge of the border area is called the border edge; and the outer edge of the margin area is called the margin edge or outer edge

```
.box
{
    width: 300px;
    height: 200px;
    padding: 10px;
    border: 1px solid #000;
    margin: 15px;
}
```



Calculating Box Dimensions

- Block-level elements can only be rectangular.
- Calculate the overall dimensions of a block-level element by taking into account the height and width of the content area, as well as any margins, padding, and borders that are applied to the element.
- Define the content width of an element by declaring its [width](#) and [height](#) properties. If no declarations are applied, the default value for the width and height properties is auto.

The Containing Block

- CSS rendering comprises the tasks of laying out and rendering numerous boxes. Element boxes are positioned within a formatting context, which, by default, is provided by the box generated by a parent element.
- When we specify the positions or dimensions of element boxes, we're doing so relative to what's known as the containing block, which is a very important concept in CSS layout.
- The containing block for the root element is called the initial containing block, and has the same dimensions as the [viewport](#) - generally the browser window
- The containing block for other elements is generally the immediate parent

Collapsing Margins

- When the vertical margins of two elements are touching, only the margin of the element with the largest margin value will be honored, while the margin of the element with the smaller margin value will be collapsed to zero
- In this example, the gap between the elements is only 25px, and the smaller margin has collapsed to zero
- Exceptions to this rule:
 - floated elements
 - absolutely positioned elements
 - 4 other special cases....

```
h1 { margin: 0 0 25px 0; background: #cfc; } p { margin: 20px 0 0 0; background: #cf9; }
```



Formatting Concepts

- Layout Rules
 - Block Formatting
 - Inline Formatting
 - List Formatting
 - Table Formatting
 - Replaced Elements
- Positioning Rules
 - Relative Positioning
 - Absolute Positioning
 - Fixed Positioning
 - Stacking Contexts
 - Floating & Clearing

References (1) <https://alistapart.com/article/holygrail>

Issue №
211

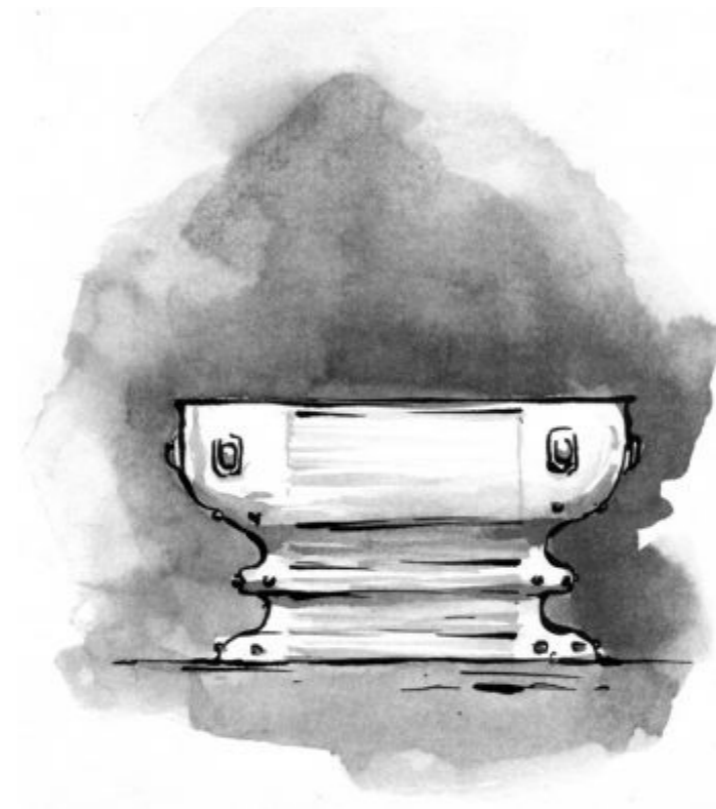


Illustration by Kevin Cornell

In Search of the Holy Grail

by [Matthew Levine](#) · January 30, 2006

Published in [CSS](#), [HTML](#), [Layout & Grids](#), [Interaction Design](#)

I'm sorry. Really. I didn't name it. I don't mean to overstate its importance or trivialize the other and rather weightier [Holy Grails](#).

But the name's out there, and we all know what it means.

Three columns. One fixed-width sidebar for your navigation, another for, say, your Google Ads or your Flickr photos—and, as in a fancy truffle, a liquid center for the real substance. Its wide applicability in this golden age of blogging, along with its considerable difficulty, is what has earned the layout the title of Holy Grail.

References (2) <https://www.sitepoint.com/css-layout-formatting/>

HTML & CSS - September 09, 2014 - By Adam Roberts

CSS Layout and Formatting

In this Section

- [1 The Viewport, the Page Box, and the Canvas](#)
- [2 The CSS Box Model](#)
- [3 Formatting Concepts](#)
- [4 Positioning](#)

Multi-Column Layout - A Worked Example

Lorem ipsum dolor sit

Consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.

Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.

Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

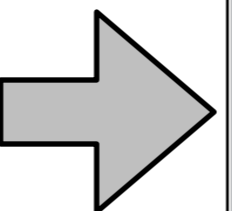
Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

- Mauris
 - Cras
 - Proin
 - Integer
 - Curabitur
 - Integer
 - Suspendisse
 - Quisque

Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.



Lorem ipsum dolor sit

- Mauris
 - Cras
 - Proin
 - Integer
 - Curabitur
 - Integer
 - Suspendisse
 - Quisque

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.

Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipisci nascetur diam at enim. Vestibulum nibh.

Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu luctus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut felis. Praesent nisi

Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum
aliquet lacus.
Vestibulum egestas.
Fusce adipiscing quam
sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

Content

- 1

#

- 6

's

- 1

- 1

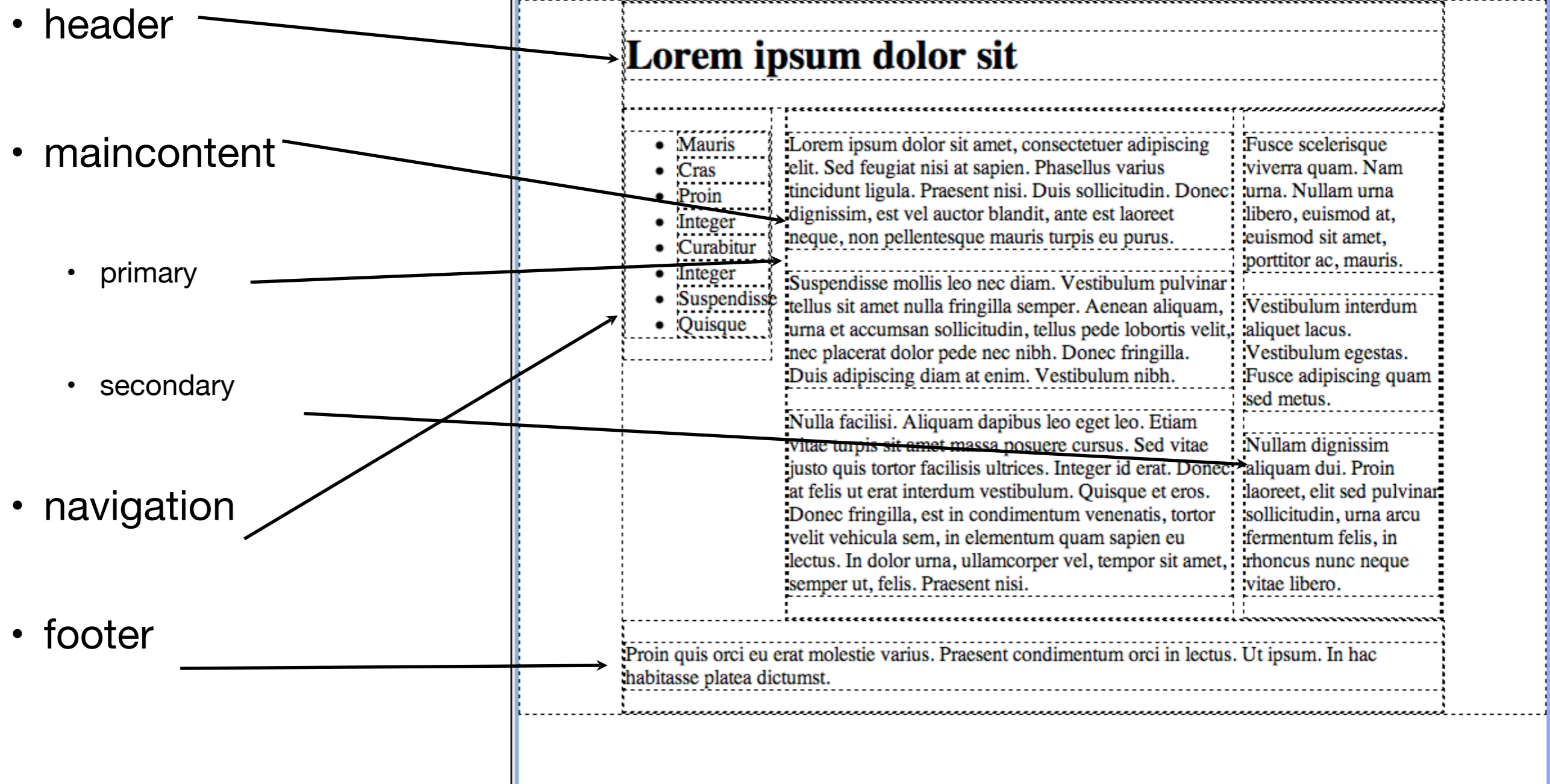
```
...
<body>
  <h1>
    Lorem ipsum dolor sit
  </h1>
  <p>
    Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi
    at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis
    sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet
    neque, non pellentesque mauris turpis eu purus.
  </p>
  <p>
    Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla
    fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus
    pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis
    adipiscing diam at enim. Vestibulum nibh.
  </p>
  <p>
    Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet
    massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices.
    Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros.
    Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in
    elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit
    amet, semper ut, felis. Praesent nisi.
  </p>
  <p>
    Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at,
    euismod sit amet, porttitor ac, mauris.
  </p>
  <p>
    Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing
    quam sed metus.
  </p>
  <p>
    Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar
    sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae
    libero.
  </p>
  <ul>
    <li>Mauris</li>
    <li>Cras</li>
    <li>Proin</li>
    <li>Integer</li>
    <li>Curabitur</li>
    <li>Integer</li>
    <li>Suspendisse</li>
    <li>Quisque</li>
  </ul>
  <p>
    Proin quis orci eu erat molestie varius. Praesent condimentum
    orci in lectus. Ut ipsum. In hac habitasse platea dictumst.
  </p>
</body>
...
```

Content

- header
 - maincontent
 - primary
 - second
 - navigation
 - footer
-
- ```
...<body><h1>Lorem ipsum dolor sit</h1><p>Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.</p><p>Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.</p><p>Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.</p><p>Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.</p><p>Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.</p><p>Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.</p>MaurisCrasProinIntegerCurabiturIntegerSuspendisseQuisque<p>Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.</p></body>...
```

# Target

---



# DIVs (1)

```
<div id="header">
 <h1>
 Lorem ipsum dolor sit
 </h1>
</div>
```

- header
- maincontent
  - primary
  - second

```
<div id="maincontent">
 <div id="primary">
 <p>
 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.
 </p>
 <p>
 Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.
 </p>
 <p>
 Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.
 </p>
 </div>
 <div id="secondary">
 <p>
 Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.
 </p>
 <p>
 Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.
 </p>
 <p>
 Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.
 </p>
 </div>
</div>
```

# Divs (2)

---

- navigation
- footer

```
<div id="navigation">

 Mauris
 Cras
 Proin
 Integer
 Curabitur
 Integer
 Suspendisse
 Quisque

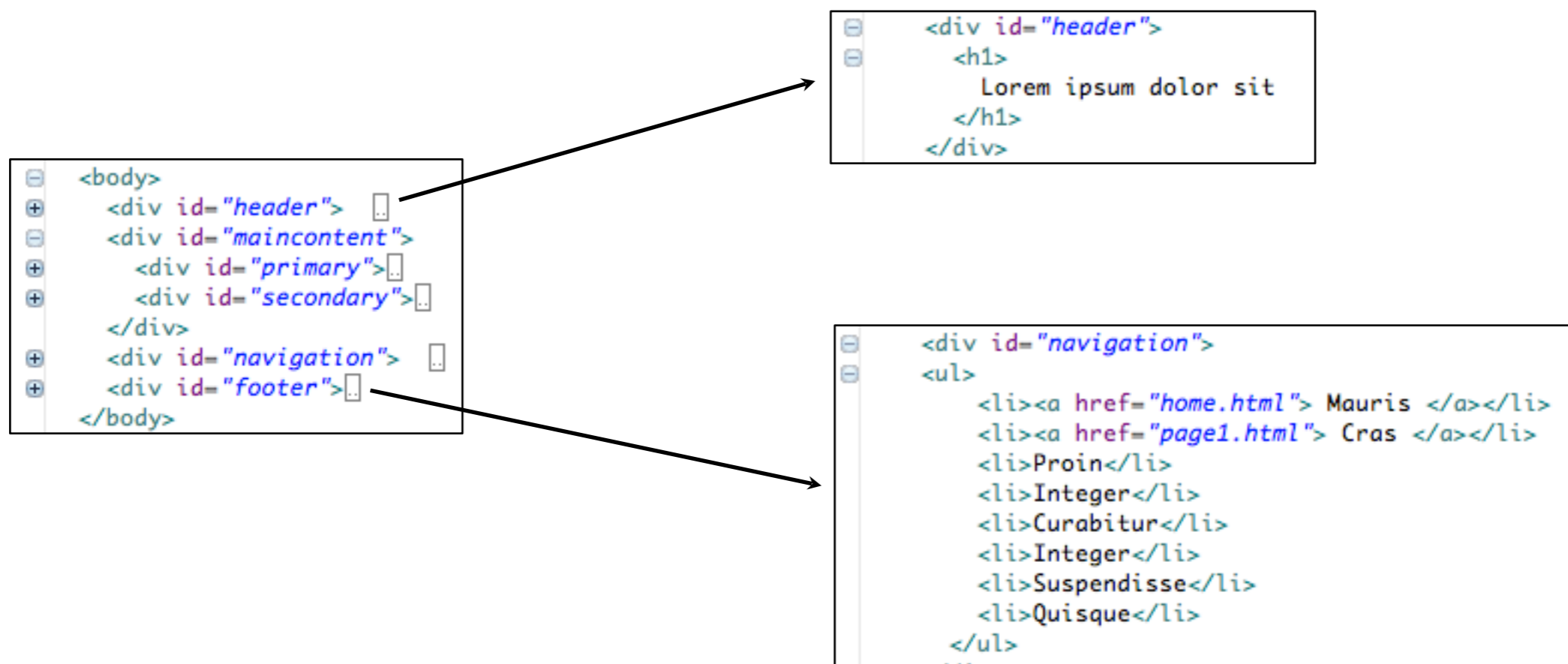
</div>
```

```
<div id="footer">
 <p>
 Proin quis orci eu erat molestie varius. Praesent condimentum
 orci in lectus. Ut ipsum. In hac habitasse platea dictumst.
 </p>
</div>
```

# Sublime Folding View

---

- Eclipse Folding editor can “Expand all” or “Collapse all” of the elements, facilitating a precise focus on the elements under consideration.



# Stylesheet

---

```
<link type="text/css" rel="stylesheet" href="home.css" media="screen" />
```

- Width of body to be 80% of “containing element” (the browser window)

```
body
{
 width: 80%;
 margin: 0 auto;
}
```

- No top/bottom margin for the page
- “auto” for left and right
  - i.e. the margins to be proportional to the container width and equal in size.

shortcut for...

```
body
{
 width: 80%;
 margin-top: 0;
 margin-bottom: 0;
 margin-left: auto;
 margin-right: auto;
}
```

## **Lorem ipsum dolor sit**

Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.

Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

- Mauris
  - Cras
  - Proin
  - Integer
  - Curabitur
  - Integer
  - Suspendisse
  - Quisque

Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

```
body
{
 width: 80%;
 margin: 0 auto;
}
```

- Entire page is positioned centered within the browser

# Float

```
#maincontent
{
 width: 80%;
 float: right;
}
```

- Width of maincontent is to be 80% of it's container , which in turn is 80% of its container.
- Maincontent is a “floated” box shifted to the right until its margin edge touches the padding edge of the containing block (or the margin edge of another floated element).

The screenshot shows a web browser window with the URL `file:///Users/edeleastar/perforce/modo/edeleastar/CourseWare/2010/webdevelopment/course/src/workspace/Lab12/`. The page title is "Lorem ipsum dolor sit". On the left, there is a sidebar with a list of bullet points. The main content area contains several paragraphs of placeholder text (Lorem ipsum) and a bulleted list.

**Left Sidebar (List):**

- Mauris
- Cras
- Proin
- Integer
- Curabitur
- Integer
- Suspendisse
- Quisque

**Main Content Area:**

- Proin quis orci eu erat molestie varius. Praesent condimentum orci in posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at lectus. Ut ipsum. In hac habitasse platea dictumst.
- Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.
- Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.
- Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.
- Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

# Show Borders (temporarily)

```
#maincontent
{
 width: 80%;
 float: right;
 border: dashed thin;
}
```



- Show a dashed border around the maincontent to better understand the layout behaviour

# Navigation

## - take 1

```
#navigation
{
 width: 20%;
 float: left;
 border: dashed thin;
}
```

- Resize the navigation to be 20% of container
  - Float left
  - However, as width does not include padding & margins, this is too wide to fit on “row” with maincontent, so “flows” below it

# Navigation - take 2

```
#navigation
{
 width: 18%;
 float: left;
 border: dashed thin;
}
```

The screenshot shows a web browser window with a navigation bar at the top. The address bar contains the URL: file:///Users/edeleastar/perforce/modo/edeleastar/CourseWare/2010/webdevelopment/course/src/workspace/Lab12/. The main content area displays a heading "Lorem ipsum dolor sit" followed by a bulleted list and several paragraphs of placeholder text (Lorem ipsum).

**Navigation Bar:** Includes standard browser controls (back, forward, search, etc.) and a title bar.

**Content Area:**

- Section Header:** **Lorem ipsum dolor sit**
- List:**
  - Mauris
  - Cras
  - Proin
  - Integer
  - Curabitur
  - Integer
  - Suspendisse
  - Quisque
- Text:** Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.
- Text:** Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.
- Text:** Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.
- Text:** Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.
- Text:** Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.
- Text:** Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.
- Text:** Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

- Reset width to 18% - now enough room for navigation & maincontent

# Header & Footer

```
#header
{
 width: 100%;
 border: dashed thin;
}

#footer
{
 width: 100%;
 border: dashed thin;
}
```

The screenshot shows a web page with a header and footer. The header contains the text "Lorem ipsum dolor sit". The footer contains a bulleted list and some placeholder text. Arrows point from the text "Header & Footer to be 100% of the container" and "These borders seem confused" to the header and footer respectively.

**Header Content:** **Lorem ipsum dolor sit**

**Footer Content:**

- Mauris
- Cras
- Proin
- Integer
- Curabitur
- Integer
- Suspendisse
- Quisque

Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

- Header & Footer to be 100% of the container
- Anomalies arise - footer (the text on the left) seem misplaced.
- These borders seem confused

# Clear

---

- “clear” forces an element to start below any floated elements
- An element whose clear property is set to “left” will start below all left-floated boxes in the same block formatting context
- A clear value of “right” will clear all right-floated boxes.
- If clear is set to “both”, the element will start below any floated box in that context

# Footer:clear

```
#footer
{
 width: 100%;
 clear: both;
 border: dashed thin;
}
```

The screenshot shows a browser window displaying a page with the title "Lorem ipsum dolor sit". The page contains several paragraphs of placeholder text (Lorem ipsum) and a bulleted list. A large black arrow points from the CSS rule in the code block to the bottom of the page, indicating the effect of the "clear: both;" property. The browser's address bar shows the local file path: file:///Users/edeleastar/perforce/modo/edeleastar/CourseWare/2010/webdevelopment/course/src/workspace/Lab12/.

**Footer CSS Rule:**

```
#footer
{
 width: 100%;
 clear: both;
 border: dashed thin;
}
```

**Page Content (Browser Screenshot):**

## **Placeholder Title:** Lorem ipsum dolor sit

- Mauris
- Cras
- Proin
- Integer
- Curabitur
- Integer
- Suspendisse
- Quisque

Placeholder Text 1: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.

Placeholder Text 2: Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.

Placeholder Text 3: Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

Placeholder Text 4: Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Placeholder Text 5: Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.

Placeholder Text 6: Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

Placeholder Text 7: Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

# Pattern Matching Selectors

```
body
{
 width: 80%;
 margin: 0 auto;
}

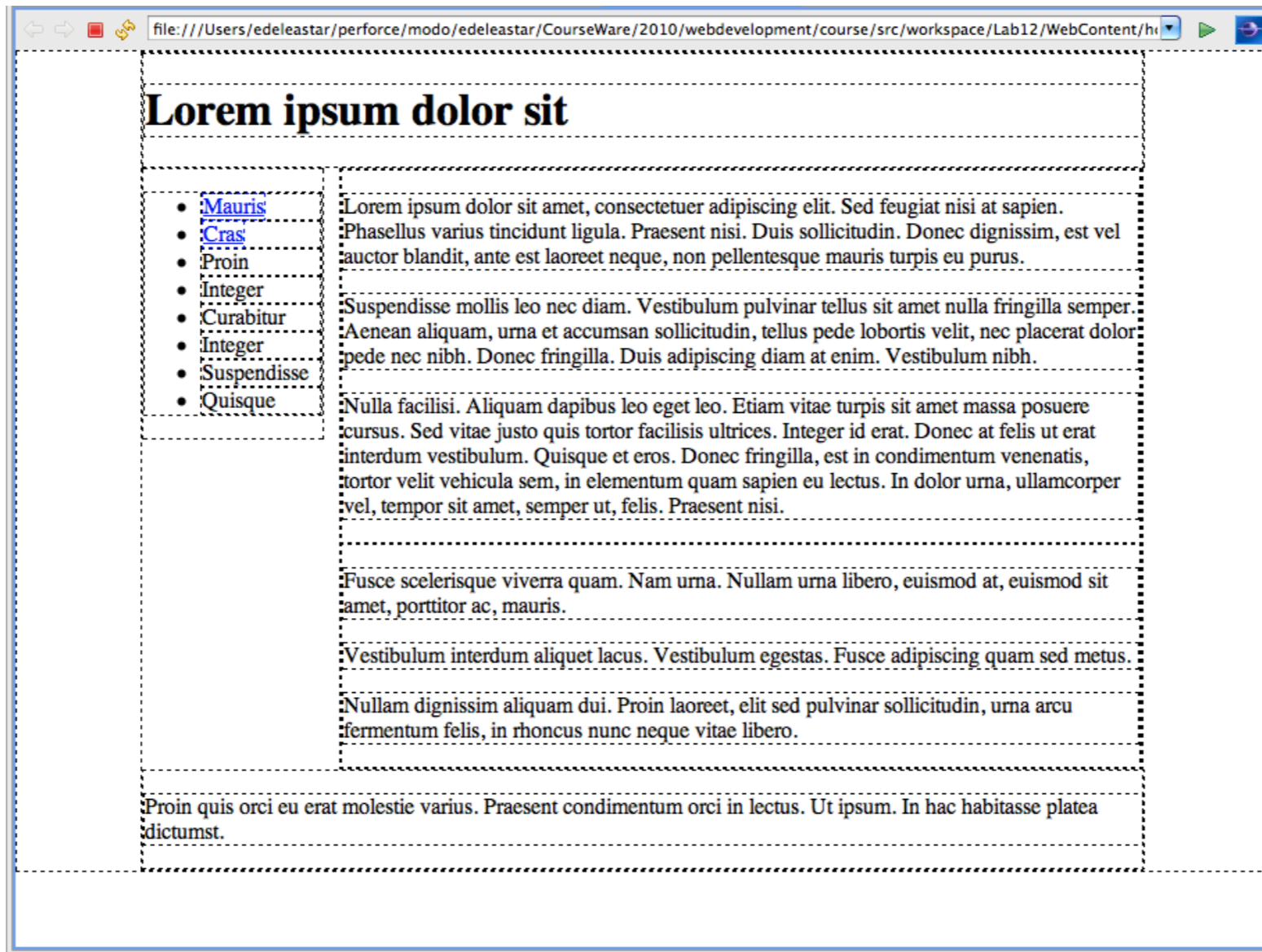
#maincontent
{
 width: 80%;
 float: right;
 border: dashed thin;
}

#navigation
{
 width: 18%;
 float: left;
 border: dashed thin;
}

#header
{
 width: 100%;
 border: dashed thin;
}

#footer
{
 width: 100%;
 clear: both;
 border: dashed thin;
}
```

- “\*” matches all elements.
- Simplifies CSS, and can be removed when layout under control



```
* {
 border: dashed thin;
}

body
{
 width: 80%;
 margin: 0 auto;
}

#maincontent
{
 width: 80%;
 float: right;
}

#navigation
{
 width: 18%;
 float: left;
}

#header
{
 width: 100%;
}

#footer
{
 width: 100%;
 clear: both;
}
```

# Primary & Secondary

```
#primary
{
 width: 68%;
 float: left;
}

#secondary
{
 width: 30%;
 float: right;
}
```

The screenshot shows a web page with a header containing the text "Lorem ipsum dolor sit". Below the header, there are two main content areas: a primary area on the left and a secondary area on the right. The primary area contains a list of words and some placeholder text. The secondary area contains three paragraphs of placeholder text.

**Header:** Lorem ipsum dolor sit

**Primary Area (Left):**

- Mauris
- Cras
- Proin
- Integer
- Curabitur
- Integer
- Suspendisse
- Quisque

**Placeholder Text in Primary Area:**

• Mauris elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.

Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.

Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

**Secondary Area (Right):**

Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum aliquet lacus.

Vestibulum egestas. Fusce adipiscing quam sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

**Bottom Text:** Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

# “CSS Craftsman”

```
#header
{
 width: 100%;
}

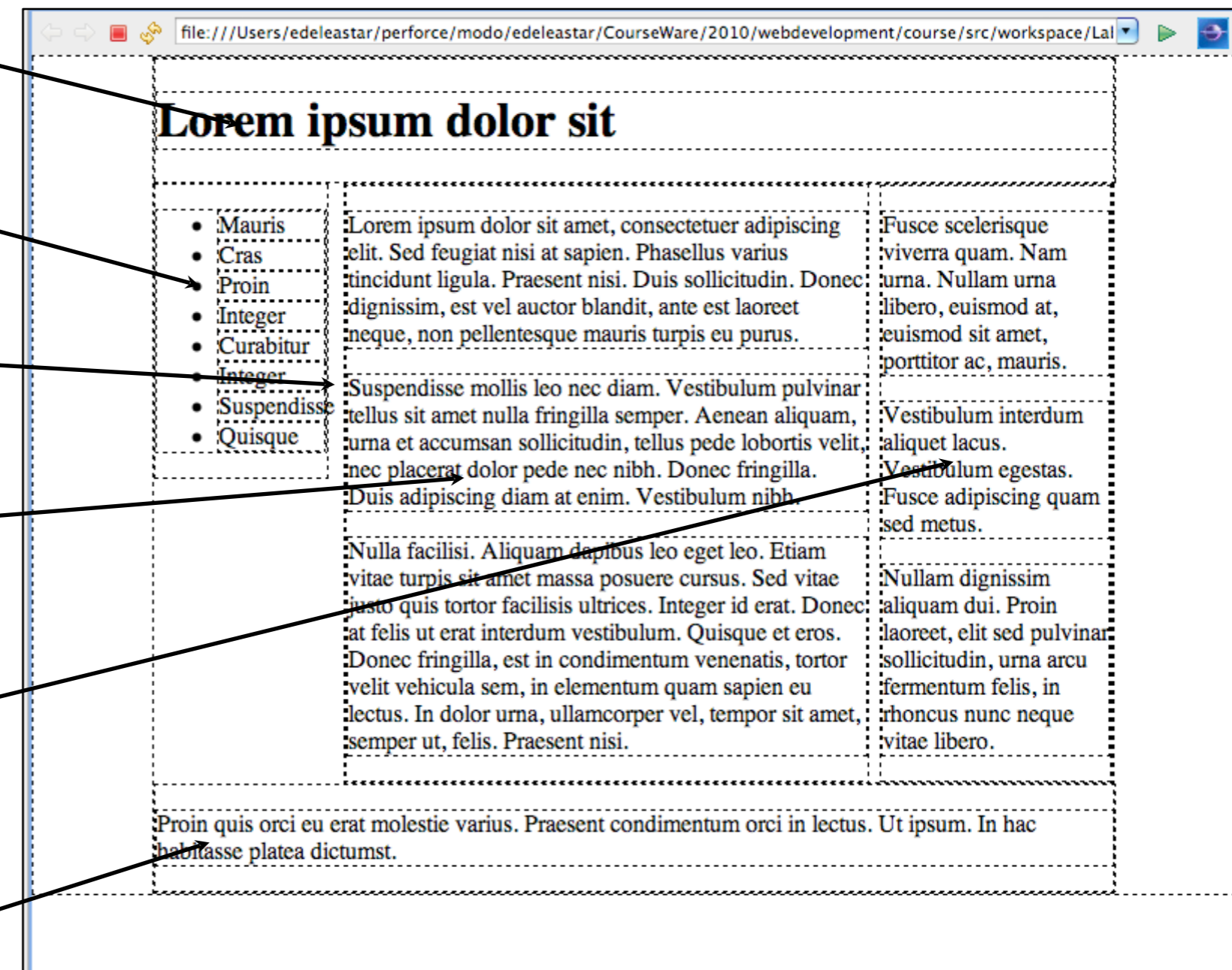
#navigation
{
 width: 18%;
 float: left;
}

#maincontent
{
 width: 80%;
 float: right;
}

#primary
{
 width: 68%;
 float: left;
}

#secondary
{
 width: 30%;
 float: right;
}

#footer
{
 width: 100%;
 clear: both;
}
```



# **Lorem ipsum dolor sit**

- [Mauris](#)
- [Cras](#)
- Proin
- Integer
- Curabitur
- Integer
- Suspendisse
- Quisque

• Mauris ipsum dolor sit amet, consectetuer adipiscing elit. Sed feugiat nisi at sapien. Phasellus varius tincidunt ligula. Praesent nisi. Duis sollicitudin. Donec dignissim, est vel auctor blandit, ante est laoreet neque, non pellentesque mauris turpis eu purus.

• Suspendisse mollis leo nec diam. Vestibulum pulvinar tellus sit amet nulla fringilla semper. Aenean aliquam, urna et accumsan sollicitudin, tellus pede lobortis velit, nec placerat dolor pede nec nibh. Donec fringilla. Duis adipiscing diam at enim. Vestibulum nibh.

• Nulla facilisi. Aliquam dapibus leo eget leo. Etiam vitae turpis sit amet massa posuere cursus. Sed vitae justo quis tortor facilisis ultrices. Integer id erat. Donec at felis ut erat interdum vestibulum. Quisque et eros. Donec fringilla, est in condimentum venenatis, tortor velit vehicula sem, in elementum quam sapien eu lectus. In dolor urna, ullamcorper vel, tempor sit amet, semper ut, felis. Praesent nisi.

Proin quis orci eu erat molestie varius. Praesent condimentum orci in lectus. Ut ipsum. In hac habitasse platea dictumst.

Fusce scelerisque viverra quam. Nam urna. Nullam urna libero, euismod at, euismod sit amet, porttitor ac, mauris.

Vestibulum interdum aliquet lacus. Vestibulum egestas. Fusce adipiscing quam sed metus.

Nullam dignissim aliquam dui. Proin laoreet, elit sed pulvinar sollicitudin, urna arcu fermentum felis, in rhoncus nunc neque vitae libero.

# Layout: the Next Generation

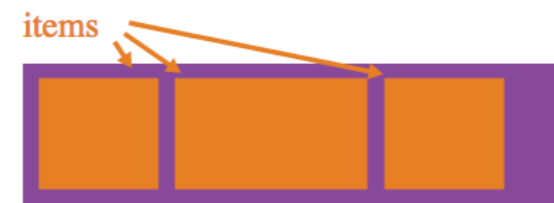
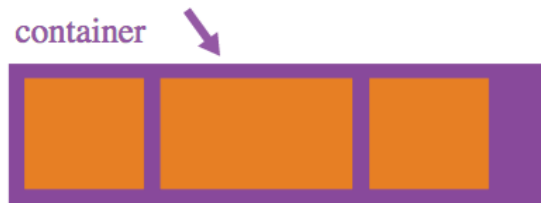
## A Complete Guide to Flexbox

BY CHRIS COYIER LAST UPDATED ON NOVEMBER 12, 2017

► FLEXBOX, LAYOUT

### ► Background

### ► Basics & Terminology



### Properties for the Parent

(flex container)

#### # display

This defines a flex container; inline or block depending on the given value. It enables a flex context for all its direct children.

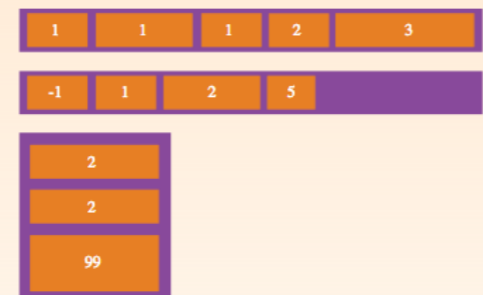
#### CSS

```
.container {
 display: flex; /* or inline-flex */
}
```

### Properties for the Children

(flex items)

#### # order



By default, flex items are laid out in the source order. However, the `order`

## A Complete Guide to Grid

BY CHRIS HOUSE LAST UPDATED ON FEBRUARY 2, 2018

► GRID

CSS Grid Layout is the most powerful layout system available in CSS. It is a 2-dimensional system, meaning it can handle both columns and rows, unlike `flexbox` which is largely a 1-dimensional system. You work with Grid Layout by applying CSS rules both to a parent element (which becomes the Grid Container) and to that element's children (which become Grid Items).

This article was ported over from [Chris House's guide](#), by Chris himself, who is keeping both up-to-date.

### ► Introduction

### ► Basics and Browser Support

### ► Important Terminology

### ► Grid Properties Table of Contents