**Text for columned layouts**

Insert the text into the indicated regions

**<header>**

**Columned page structure**

**Layout 1**

**<nav>**

* Layout 1
* Layout 2
* Layout 2

**<article>**

**The CSS float property**

The purpose of the CSS float property is, generally speaking, to push a block-level element to the left or right, taking it out of the flow in relation to other block elements. This allows naturally-flowing content to wrap around the floated element. This concept is similar to what you see every day in print literature, where photos and other graphic elements are aligned to one side while other content (usually text) flows naturally around the left- or right-aligned element.

**Specifics on Floated Elements**

Following is a list of behaviours of floated elements:

* A left-floated box will shift to the left until its leftmost margin edge (or border edge if margins are absent) touches either the edge of the containing block, or the edge of another floated box
* If the size of the floated box exceeds the available horizontal space, the floated box will be shifted down
* Non-positioned, non-floated, block-level elements act as if the floated element is not there, since the floated element is out of flow in relation to other block elements
* Margins of floated boxes do not collapse with margins of adjacent boxes
* The root element (<html>) cannot be floated
* An inline element that is floated is converted to a block-level element

Extracted from: http://www.smashingmagazine.com/2009/10/19/the-mystery-of-css-float-property/

**<aside>**

**More information**

CSS values for the float property are:

left

right

none

inherit

For a more explanation go to W3Schools

<http://www.w3schools.com/css/css_float.asp>

**<footer>**

City Lit Web Design Stage 1