

**BLOCK, INLINE & INLINE-BLOCK**  
**THE ULTIMATE WEB DESIGNER • BRAD HUSSEY**

## Block & Inline

The majority of HTML elements are defined as **block level elements** or as **inline elements**.

# Block Elements

Block level elements take up a whole line in the browser, from edge to edge, and include a line break after the element.

**BLOCK ELEMENT**

**BLOCK ELEMENT**

Here are some examples of block level elements:

`<h1>`, `<p>`, `<ul>`, `<table>`

## Inline Elements

Inline elements do not take up a whole line, have no line break, and are only as wide as the content within the element.



Here are some examples of inline elements:

`<a>`, `<img>`, `<span>`

## Inline-Block Elements

A hybrid between inline & block elements. Like an inline element, the box is only as wide as the content, but like a block element, the element sits on its own line, so all other elements appear below the element.

**INLINE-BLOCK ELEMENT**

**INLINE-BLOCK ELEMENT**

Inline block elements can be defined within the CSS, like so:

```
display: inline-block;
```

*DONE.*

**BLOCK, INLINE & INLINE-BLOCK**  
THE ULTIMATE WEB DESIGNER • BRAD HUSSEY