

## Learn

Using borders, padding, and margins allows us to control boundaries and space for individual HTML elements.

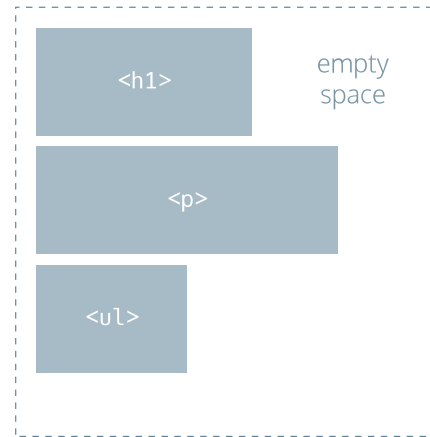
Connected to Codecademy  
But what CSS properties are available to move elements around on the page and create unique page layouts? The CSS *display* and *position* properties help accomplish this.

## Display

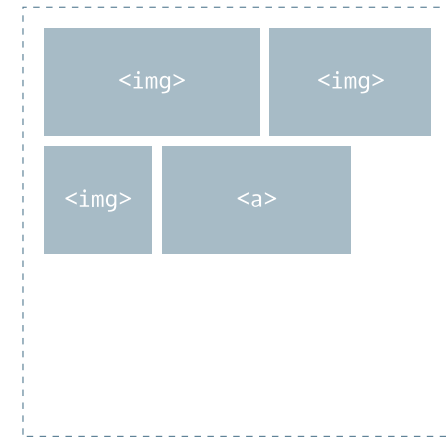
Not all HTML elements are displayed on a page in the same way. *Display types* determine how HTML elements will be arranged in relation to each other.

Drag the edges to resize the window.

The diagram to the right illustrates the *block* and *inline* display types.



display:



display:

In Projects, you can keep track of your progress as you go through the tasks. Check each item as you complete it!

• Congratulations! You earned a new achievement:  
In the diagram, notice:

1. The two dotted rectangles represent webpages.

## 6. Understanding Display

2. HTML heading, paragraph, and unordered list elements are block level: each appears on its own line on the webpage.

3. HTML image and anchor elements are displayed inline: they appear on the same line as their neighboring elements on the webpage.

Familiarize yourself with block and inline display types, then click Next to continue.

### Report a Bug

If you see a bug or any other issue with this page,  
please report it [here](#).

Learn  
Instructions  
Report a Bug  
Learn  
Instructions  
Report a Bug