**Semantic HTML elements**

These semantic elements simply mean, elements with meaning. The reason being, there definition in the code tells the browser and the developer what they are supposed to do. Framing in simpler words, these elements describe the type of content they are supposed to contain.

Following is the list of some semantic elements:

* article
* aside
* details
* figcaption
* figure
* footer
* form
* header
* main
* mark
* nav
* table
* section

**Non-Semantic HTML elements.**

In HTML, non-semantic elements are tags that don't convey any meaning about the content they contain. Unlike semantic elements, they don't describe their meaning to the browser or developer. Some examples of non-semantic elements include:

* <div>: Creates a division or section in the webpage
* <span>: An inline container for marking up a part of the text or document.