* Three types of links – external, internal, mail to.
* <marquees> - scrolling text displayed either horizontally across or vertically down
* <mark> - Marked text
* <small> - Small text
* <del> - Deleted text
* <ins> - Inserted text
* <sub> - Subscript text
* <sup> - Superscript text

|  |  |
| --- | --- |
| **Tag** | **Description** |
| [<abbr>](https://www.w3schools.com/tags/tag_abbr.asp) | Defines an abbreviation or acronym |
| [<address>](https://www.w3schools.com/tags/tag_address.asp) | Defines contact information for the author/owner of a document. <address> element is usually displayed in italic. |
| [<bdo>](https://www.w3schools.com/tags/tag_bdo.asp) | Defines the text direction. The <bdo> element is used to override the current text direction: |
| [<blockquote>](https://www.w3schools.com/tags/tag_blockquote.asp) | Defines a section that is quoted from another source |
| [<cite>](https://www.w3schools.com/tags/tag_cite.asp) | Defines the title of a work. Browsers usually display <cite> elements in italic. |
| [<q>](https://www.w3schools.com/tags/tag_q.asp) | Defines a short inline quotation |

* \_blank - Opens the linked document in a new window or tab
* \_self - Opens the linked document in the same window/tab as it was clicked (this is default)
* \_parent - Opens the linked document in the parent frame
* \_top - Opens the linked document in the full body of the window
* framename - Opens the linked document in a named frame

|  |  |
| --- | --- |
| **Value** | **Description** |
| disc | Sets the list item marker to a bullet (default) |
| circle | Sets the list item marker to a circle |
| square | Sets the list item marker to a square |
| none | The list items will not be marked |

|  |  |
| --- | --- |
| **Type** | **Description** |
| type="1" | The list items will be numbered with numbers (default) |
| type="A" | The list items will be numbered with uppercase letters |
| type="a" | The list items will be numbered with lowercase letters |
| type="I" | The list items will be numbered with uppercase roman numbers |
| type="i" | The list items will be numbered with lowercase roman numbers |

Form elements have properties: Text boxes, Password boxes, Checkboxes, Option(Radio) buttons, Submit, Reset, File, Hidden and Image.

* dotted - Defines a dotted border
* dashed - Defines a dashed border
* solid - Defines a solid border
* double - Defines a double border
* groove - Defines a 3D grooved border. The effect depends on the border-color value
* ridge - Defines a 3D ridged border. The effect depends on the border-color value
* inset - Defines a 3D inset border. The effect depends on the border-color value
* outset - Defines a 3D outset border. The effect depends on the border-color value
* none - Defines no border
* hidden - Defines a hidden border
* The border-style property can have from one to four values (for the top border, right border, bottom border, and the left border).
* The **text-decoration** property is used to **set or remove decorations** from text. Others values are underline, line-through, overline.
* The **text-transform** property is used to **specify uppercase & lowercase letters** in text. Capitalize property capitalize the first letter of each word
* The **text-indent** property is used to specify the **indentation of the first line** of a text means first line spacing.
* The **letter-spacing** property is used to specify **space between characters** in a text.
* The**line-height** property is used to specify **the space between lines**
* The**direction** property is used to change the **text direction** of an element
* **font-style** property is mostly used to specify text style. Property has three values: normal - The text is shown normally, italic - The text is shown in italics, oblique - The text is "leaning" (oblique is very similar to italic, but less supported)
* **font-size**property sets the size of the text
* **font-weight**property specifies the weight of a font. Values normal, lighter, bold, numeric value(900)
* **font-variant**property specifies whether or not a text should be displayed in a small-caps font

define (“AGE”,29);

echo COMPANY; // output= My Company;

echo $COMPANY; // Undefined variable problem

There are four classifications of operators:

> Arithmetic

> Assignment

> Comparison

> Logical