

HTML Guide: Lists

Element	Code	Note
Ordered List	<code></code>	Creates a numbered list
Type attribute	<code><ol type="a A i I 1"></code>	Better to use CSS Specifies type of number
Start attribute	<code><ol start="n"></code>	"n" = the integer at which to begin list
Reversed attribute	<code><ol reversed></code>	Is a boolean attribute. If present (true), it indicates that the list is a descending list (... , 3, 2, 1). If the attribute is omitted (false), the list is an ascending list (1, 2, 3, ...).
Unordered List	<code></code>	Creates a bulleted list
Type attribute	<code><ul type="disc circle square"></code>	Obsolete use CSS to define an unordered list's bullet. Specifies type of bullet
Menu List	<code><menu></menu></code>	Like the <code></code> element, the <code><menu></code> element will produce an unordered list. The main difference is that <code><menu></code> is a semantic element intended to contain a list of interactive items, such as links.
Listed Item	<code></code>	Nested only within an Unordered or Ordered list or a Menu Defines an item in an Unordered or Ordered list
Value attribute	<code><li value="8"></code>	The value attribute can only be assigned to the LI element if its parent element is the OL element. The value of the value attribute must be a valid integer.
Description/Definition List	<code><dl></dl></code>	Creates a Description or Definition List
Description/Definition Term	<code><dt></dt></code>	Nested in the Description List element Specifies the term that is to be defined or described
Description/Definition	<code><dd></dd></code>	Follows the Description Term element Specifies the DT's definition or description

`<h2>Listing my favorite colors</h2>`

```
<ol>
  <li>Royal Blue</li>
  <li>Maroon</li>
  <li>Hunter Green</li>
</ol>
```

`<h2>To do list in no particular order</h2>`

```
<ul>
  <li>grocery shopping</li>
  <li>pay bills</li>
  <li>call brother</li>
</ul>
```

`<h2>Simple Glossary</h2>`

```
<dl>
  <dt>Strong Element</dt>
  <dd>Indicates strong importance for its contents</dd>
  <dd>The relative level of importance of a phrase is set by its number of ancestor strong elements.</dd>
  <dt>EM element</dt>
  <dd>Indicates stress emphasis of its contents</dd>
</dl>
```