

Lists

HTML allows you to create **ordered**, **unordered** and **definition** lists.

Ordered Lists

You can create ordered lists using the `` tag.

Code	Output
<pre> Elephants Wildebeeste </pre>	<ol style="list-style-type: none"> 1. Elephants 2. Wildebeeste

Unordered Lists

Unordered lists are created using the `` tag.

Code	Output
<pre> Elephants Wildebeest </pre>	<ul style="list-style-type: none"> • Elephants • Wildebeest

``

The `` tag defines a list item. The `` tag is used in both ordered (``) and unordered lists (``).

The `` element can contain many other elements including headings, paragraphs and other lists:

Code	Output
<pre> A simple list item <h2>A complicated list item</h2> <p>You can put loads of stuff inside a list item, including further lists:</p> Sub-list item 1 Sub-list item 2 </pre>	<ul style="list-style-type: none"> • A simple list item • A complicated list item You can put loads of stuff inside a list item, including further lists: <ol style="list-style-type: none"> 1. Sub-list item 1 2. Sub-list item 2

Remember, though, that **everything** inside an ordered or unordered list must be contained inside `` tags - you cannot put anything between or outside of list items. For example, `ElephantsWildebeest` is wrong because 'Elephants' is not contained within `` tags.

Remember also to keep your tags properly nested - if you open any tags within a list item, these tags should always be closed before the closing ``.

Definition lists

Definition lists work slightly differently from ordered and unordered lists. They're far less common than the other two types, so I will leave them for you to research if you're interested: you can find all the relevant information if you go to www.w3schools.com/tags/ and look for `<dl>`, `<dt>` and `<dd>`.