

## HTML List:

### HTML <ul> Tag.

The <ul> tag defines an unordered (bulleted) list.  
Use the <ul> tag together with the <li> tag to create unordered list.

Example:

```
<ul>
  <li> Hi </li>
  <li> Hello </li>
  <li> Bye </li>
</ul>
```

We can use the style attribute to change the bullet size.

like - Circle  
disc  
square.

ex' <ul style="list-style-type: circle">

### HTML <ol> Tag.

The <ol> tag defines an ordered list. An Ordered list can be numerical or alphabetical.

The <li> tag is used to define each list item.

Attribute:	Value	Desc.
reversed	reversed	Specifies that the list order should be reversed (9, 8, 7, 6, 5, 4, 3...)
start	number	Specifies the start value of an ordered list.
Type	1 A a I i	Specifies the kind of markers to use in the list.

ex:-

```
<ol type = 1>
  <li> Hi </li>
  <li> Bye </li>
  <li> goodbye </li>
</ol>
```

**HTML <li> Tag.**

The <li> tag defines a list item.

The <li> tag is used inside ordered lists (<ol>), unordered list (<ul>) and in menu lists (menu).



Attribute	value	DESC.
value	number	only for <ol> lists. Specifies the start value of a list item. The following list item will increment from that number.

ex:- <li value = "100"> Coffee </li>

### HTML <dl> Tag.

The <dl> tag defines a description list.

The <dl> tag is used in conjunction with <dt> (defines term/name) and <dd> (describe each term/name).

ex:

<dl>

<dt> Coffee </dt>

<dd> Black hot drink </dd>

<dt> Milk </dt>

<dd> white cold drink </dd>

</dl>

### HTML <dt> Tag.

The <dt> tag defines a term/name in a description list.

The `<dt>` tag is used in conjunction with `<dl>` (defines a description list).

ex :-

```
<dl>
```

```
  <dt> coffee </dt>
```

```
  <dd> Black hot drinks </dd>
```

```
</dl>
```

### HTML `<dd>` Tag.

The `<dd>` tag is used to describe a term/name in description list.

The `<dd>` tag is used in conjunction with `<dl>` (defines a description list) and `<dt>` (defines terms/names).

Inside a `<dd>` tag you can put paragraph, line break, images, links, lists etc.