

* Links in CSS *

Links are used to link two pages. And we can add properties in CSS.

→ There are 4 types

i) `a:link` → Normal link

ii) `a:visited` → Visited link

iii) `a:hover` → when the user moves the mouse over the link

iv) `a:active` → link is clickable.

Note: i) `a: hover` always comes after `a:link` & `a:visited`.
ii) `a:active` always comes after `a: hover`.

Syntax

`<body>`

`<p>`

`Click Here</p>`

`</body>`

In CSS

i) `a:link` {
 color: red;
}

ii) `visited link`.
`a:visited` {
 color: green;
}

iii) `mouse over link`.
`a: hover` {
 color: hotpink;
}

iv) `selected link`.
`a:active` {
 color: blue;
}

* Text Decoration *

```
a: link {  
    text-decoration: underline;  
    none;  
}
```

* Background color *

```
a: link {  
    background-color: yellow;  
}
```

* Lists in CSS *

→ CSS list-style-type property is used for display items of ordered & unordered.

→ Unordered list

```
<ul style="list-style-type: disc">
```

```
" " " " ; circle>
```

```
" " " " ; square>
```

```
" " " " ; none>
```

* Ordered list *

```
<ol style="list-style-type: decimal;">
  " " " " : upper-alpha; >
  " " " " : lower-alpha; >
  " " " " : upper-roman; >
  " " " " : lower-roman; >
```

* Image in list *

we can put images rather than items numbers or in alphabetic characters.

→ `<ul style="list-style-type: url('image path');">`

* Position in list *

```
<ul style="list-style-type: inside;">
  " " " " : outside; >
```

* Short hand property *

`ul { list-style-type: square inside url('image path'); }`

` ... `

``

* Styling list with colors *

```
<ul>
  <li> Coffee </li>
  <li> Tea </li>
  <li> Coca Cola </li>
  <li> Fanta </li>
</ul>
```

```
<ol>
  <li> Coffee </li>
  <li> Tea </li>
  <li> Coca Cola </li>
  <li> Fanta </li>
</ol>
```

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```
ol {
  Background: # FF9999;
  padding: 20px;
}
```

```
ul {
  Background: # 3399FF;
  padding: 20px;
}
```

```
ol li {
  Background: # FF9999;
  padding: 5px;
  margin-left: 35px;
}
```

```
ul li {
  Background: # 3399FF;
  margin: 5px;
}
```

* CSS Display *

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It is property use for how to display list of item.

the entire width of

* Block-level elements

→ You will take critical thinking.

* Block-level elements * \rightarrow stand on their own
 always starts on a new line and takes up the
 full width available. \rightarrow Block elements $\angle P$
 links as block elements $\angle P$
 \rightarrow HTML/105

`<p> Display links as block element </p>`

$\angle p > \text{Display}$
 $\angle a \times \text{href} = "!"$ image path "tagged-view"
 " "
 " "
 "> CSS

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display: block;

goline *

elements *

It will not take extra height & width
because it works in folding.

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display: inline

* Inline-Block: style *

It is used to apply CSS as like to Add like.

Block style in form of inline block.

```
li {  
  display: inline-block;  
}
```

In HTML

```
<p> First Block paragraph </p>  
<li> This Block paragraph </li>
```

* none - style *

In this your content will not display the contents which will apply in none style

```
li {  
  display: none;  
}
```

In HTML

```
<p> First Block paragraph </p>  
<li> This Block paragraph </li>
```