HTML-Chapter2

Navigation & Visual Elements

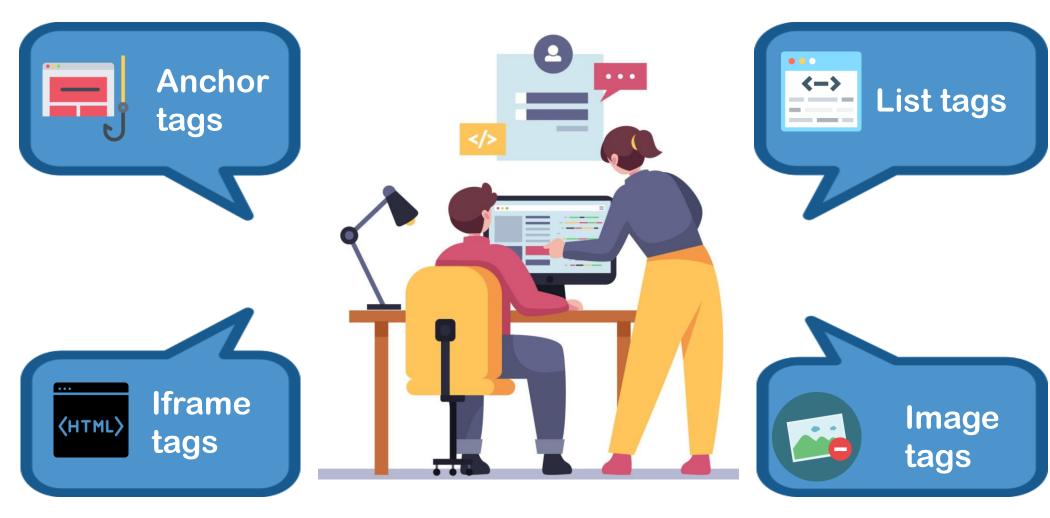






What we learn....









The Anchor Tag



- ☐ A link is a connection from one Web resource to another.
- ☐ A link has two ends(anchors) and a direction.
- ☐ The link starts at the "source" anchor and points to the "destination" anchor.
- ☐ HTML uses the anchor (<a>) tag to create a link to another document.







Anchor tag Attributes



href: It specifies
the URL of the
page or file that
the link should
point to.



download: This attribute specifies that the linked document should be downloaded instead of displayed.



title: This adds a tooltip to the link, which displayed when the user hovers over the link.



target: This
attribute specifies
where the linked
page should
open.

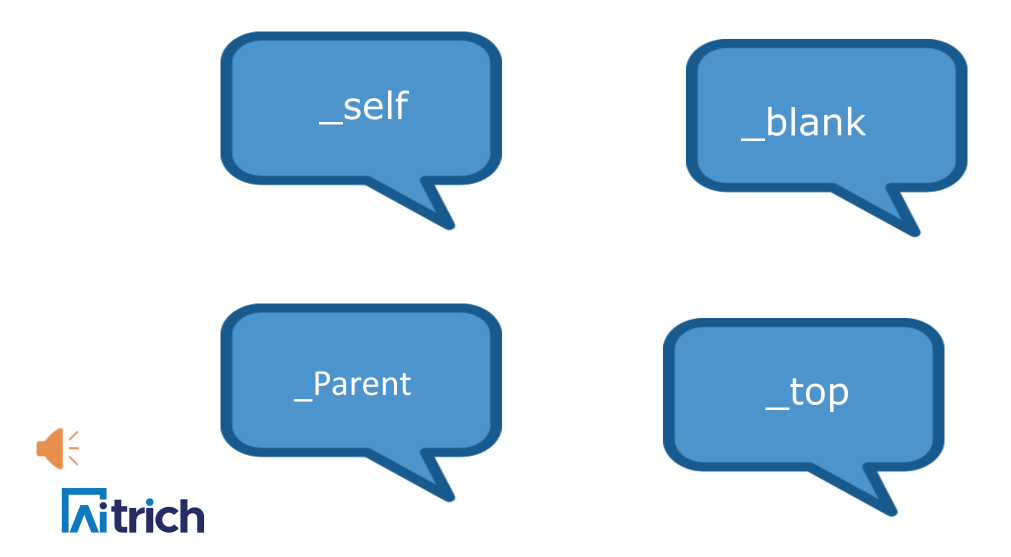


```
<a href="https://www.jobs.com/download/report.pdf"
download title="Download the full report"
target="_blank">
 Click here to download the latest report
</a>
```





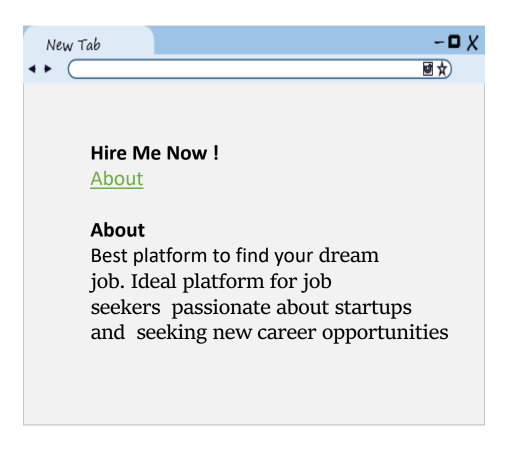
target Attribute common Values



Internal Linking

To create a link with in that page, add a name attribute to the anchor tag and specify that name from the place you want that navigation.

```
align
<body>
  <h1>Hire Me Now !</h1>
  <a href="#about">About</a>
  <a name="about">
 <div>
    <h2>About</h2>
    Best platform to find your dream job. Ideal
    platform for job seekers passionate about
    startups and seeking new career
    opportunities 
 </div>
 </a>
</body>
```







External Linking

To create a link to any other page

```
align
<body>
 <h1>Hire Me Now !</h1>
 <a href="popularJobs.html">See Popular Jobs
</a>
<div>
<h2>About</h2>
Best platform to find your dream job. Ideal
platform for job
                seekers passionate about
startups and seeking new career opportunities 
</div>
</body>
```

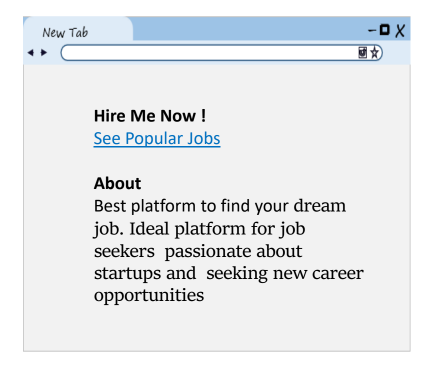
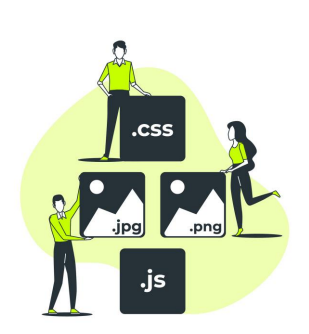




Image Tag





Attributes

src: Is used to specify the location of the image

file.

Alt: Is used to specify the alternative text of the

image.

Height: Specifies height of an image

Width: Specifies the width of an image

Syntax



Type Of Lists



Ordered List (OL)

Unordered List (UL)

Definition List (DL)





Ordered List

- An ordered list is a list that is displayed with numbers or letters.
- It is created using the tag.
- Each item in the list is enclosed in
 tag.
- Example:

```
    Item 1
    Item 2
    Item 3
```



Ordered List Attributes



TYPE: allows marking list items with different types. By default the list Item markers are set to numbers 1,2,3... so on . Other values of TYPE attribute are:

Attribute	Description
Type = A	Capital letter eg. A, B, C
Type = a	Small letter eg. a, b, c,
Type = I	Uppercase Roman Numbers eg. I, II, III
Type = i	Lowercase Roman Numbers eg. i, ii, iii
Type = 1	eg. 1, 2, 3

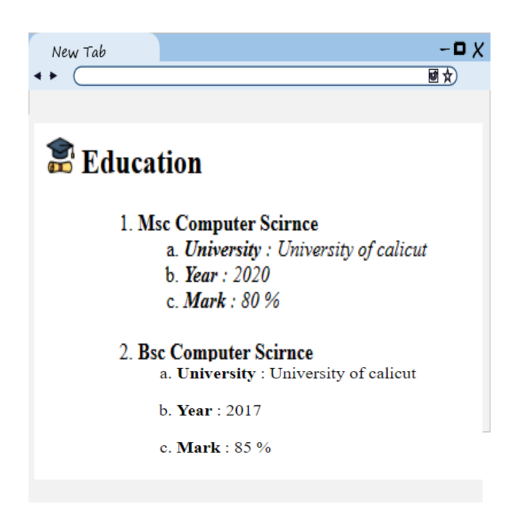
START: It specifies the starting number for an ordered list, overriding the default starting point of 1.





Example

```
align
 <b>Msc Computer Science </b>
  <b> University</b> : University of calicut 
   <b> Year </b> : 2020 
   <b>Mark </b> : 80 % 
  <br>
  <b>Bsc Computer Scirnce </b> 
  type="a">
   <b> University</b> : University of calicut 
   <b> Year </b> : 2017 
   <b>Mark </b> : 85 % 
  </01>
```







Unordered List

- An unordered list is a list that is displayed with bullet point.
- It is created using the
 tag.
- Each item in the list is enclosed in
 tags.
- Example:

Item 1

Item 2

Item 3





Unordered List Attributes



type: This attribute specifies the type of marker used for each list item.

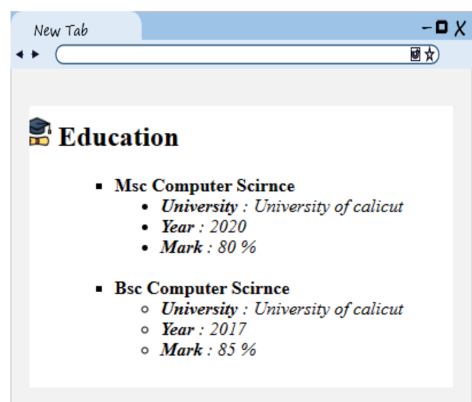
Possible values are "circle" (an empty circle) and "square" (a filled square) and disc





Example

```
align
      <b>Msc Computer Science
    </b>
       ul type="disc">
         <b> University</b> : University
    of calicut 
         <b> Year </b> : 2020 
         <b>Mark </b> : 80 % 
       <br>
       <b>Bsc Computer Scirnce </b>
    <b> University</b> : University
    of calicut 
         <b> Year </b> : 2017 
         <b>Mark </b> : 85 %
```







Description List

In HTML, the <dl> element is used to create a
description list. A description list is a list of
terms and their corresponding definitions. Each
term is denoted with a <dt> element, and each
definition is denoted with a <dd> element.

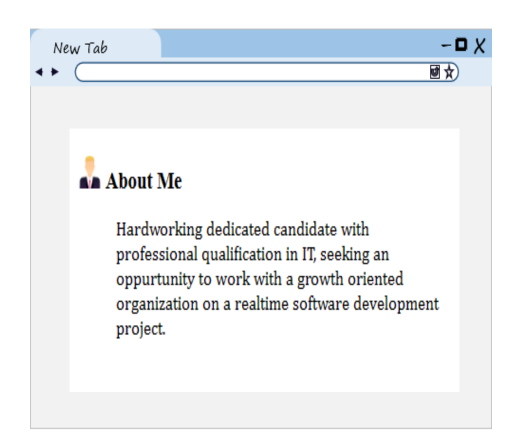
```
<dl>
<dl>
<dt>Term 1</dt>
<dd>Definition 1</dd>
<dd>Definition 1</dd>
<dt>Term 2</dt>
<dd>Definition 2</dd>
<dd>Definition 2</dd>
<dd>Definition 3</dd>
<dd>Definition 3</dd>
<dd>Definition 3</dd>
<dd>Definition 3</dd>
<dd>Definition 3</dd>
```

</dl>



Example

```
align
  <body>
    <dl>
      <dt> <img src="images/user.png" width="25px">
  About Me</dt>
      < dd >
        <font size="3" face="math" color="black"</pre>
           align="justify-content-center">
      Hardworking dedicated candidate with
      professional qualification in IT, seeking
      an opportunity to work with a growth
      oriented organization on a real-time
      software development project.
        </font>
      </dd>
    </dl>
  </body>
```









Questions

