**Links in html:**

* The HTML element for a link is actually called an anchor element.
* create a Link in HTML on text
* <a href="https://www.vagdevitechnologies.com/">Click me</a>
* open the new window
* <a href="https://www.vagdevitechnologies.com/" target="\_blank">Click me</a>
* open the same window
* <a href="https://www.vagdevitechnologies.com/" target="\_self">Click me</a>
* create a Link in HTML on an Image
* <a href=”http://www.examplewebsite.com” target=”\_blank”>

<img src=”imagepath”> </a>

* Create a Hyperlink to an Email Address
* <a href=”mailto:emailid”>Email Me</a>
* <a href=”mailto:emailid?Subject=write subject&body=write body message”>email me</a>
* <a href=”mailto:emailid?Subject=write subject&body=write body message&cc=emailid”>email me</a>
* <a href=”mailto:emailid?Subject=write subject&body=write body message&bcc=emailid”>email me</a>
* <a href=”mailto:emailid?Subject=write subject&body=write body message&cc=emailid&bcc=emailid”>email me</a>
* create a Link in HTML on an mobile number
* <a href=“tel:mobilenumber”>call me</a>
* create a Link in HTML on an skype id
* <a href=“skype:skypeid”>abcpizza</a>

Example1:

Demo.html

<!DOCTYPE html>

<html lang="en">

<head>

    <title>html links example</title>

</head>

<body>

    <a href="https://www.vagdevitechnologies.com">vagdevi technologies</a><br>

    <a href="https://www.python.org" target="\_blank">

<img src="pytlogo.jpg" alt="python logo" align="right" height="50px" width="50px">

</a>

</body>

</html>

Example2:

Demo.html

<!DOCTYPE html>

<html lang="en">

<head>

    <title>html links example</title>

</head>

<body>

    <a href="mailto:divyakola143@gmail.com">send Email</a>

    <br><br>

    <a href="tel:8019658644">call me</a>

    <br><br>

    <a href="skype:8019658644">call through skype</a>

</body>

</html>

Example3:

Demo.html

<!DOCTYPE html>

<html lang="en">

<head>

    <title>html links example</title>

</head>

<body>

    <a href="mailto:divyakola143@gmail.com?Subject=wishes&Body=hello siva good afternoon">

        send Email</a>

</body>

</html>

**HTML Lists**

* HTML Lists are used to specify lists of information.
* All lists may contain one or more list elements.
* There are three different types of HTML lists:

1. Ordered List or Numbered List (ol)
2. Unordered List or Bulleted List (ul)
3. Description List or Definition List (dl)

**Ordered List or Numbered List (ol)**

* In HTML, all the list items in an ordered list are marked with numbers by default instead of bullets.
* An HTML ordered list starts with the <ol> tag and ends with the </ol> tag.
* The list items start with the <li> tag and end with </li> tag.
* Syntax: <ol> <li> </li> </ol>
* Instead of numbers, you can mark your list items with the alphabet: A, B, C or a,b,c, or roman numerals: i, ii, iii, or I,II,III,…etc. You can do this by using the <ol> tag type attribute.
* To mark the list items with letters A, B, C, etc., you must specify A as the type attribute’s value in the <ol> tag.

Example:

Demo.html

<!DOCTYPE html>

<html lang="en">

<head>

    <title>ordered list example</title>

</head>

<body>

    <h1>List of Courses:</h1>

    <ol>

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <hr>

    <h1>List of Courses:</h1>

    <ol type="a">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <h1>List of Courses:</h1>

    <ol type="A">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <h1>List of Courses:</h1>

    <ol type="i">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <h1>List of Courses:</h1>

    <ol type="I">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <h1>List of Courses:</h1>

    <ol type="1">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

</body>

</html>

Example2:

Demo.html

<!DOCTYPE html>

<html lang="en">

<head>

    <title>ordered list example</title>

</head>

<body>

    <h1>List of Courses:</h1>

    <ol start="10">

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

    <hr>

       <h1>List of Courses:</h1>

    <ol type="A" reversed>

        <li>Python</li>

        <li>Django</li>

        <li>SQL</li>

        <li>Java</li>

    </ol>

</body>

</html>