**List Tag**

There are two type of list tag

1] Ordered list

2] Unordered list

**Ordered list**

**<ol>**

<li>HTML & CSS</li>

<li>JavaScript</li>

<li>Pythan</li>

<li>C++</li>

**</ol>**

**Answer:** 1 HTML & CSS

2 JavaScript

3 Pythan

4 C++

**<ol type=”I”>**

<li>Coffee</li>

<li>Cold Coffee</li>

<li>Tea</li>

<li>Black Tea</li>

**</ol>**

**Answer:** I Coffee

II Cold Coffee

III Tea

IV Black Tea

**<ol type=”A”>**

<li>Apple</li>

<li>Mango</li>

<li>Grapes</li>

<li>Orange</li>

**</ol>**

**Answer:** A Apple

B Mango

C Grapes

D Orange

**Unordered list**

**<ul>**

<li>Computer</li>

<li>CPU</li>

<li>Mouse</li>

**</ul>**

**Answer:**

* Computer
* CPU
* Mouse

**<ul type=”square”>**

<li>Pink</li>

<li>Red</li>

<li>Blue</li>

<li>Green</li>

**</ul>**

**Answer:**

* Pink
* Red
* Blue
* Green

**<ul type=”circle”>**

<li>Shri</li>

<li>Shantuli</li>

<li>Pratiksha</li>

<li>Kavita</li>

<li>Komal</li>

**</ul>**

**Answer:**

* Shri
* Shantuli
* Pratiksha
* Kavita
* Komal

**Table tag**

**<table>**

Define:- tad is used to define takes in HTML .

It is used to format and display tutorial data.

**<tr>** difine table row.

**<th>** difine table heading.

**<td>** difine table data.

**<th> example**

Table heading

|  |  |  |
| --- | --- | --- |
| **Year** | **Mont** | **Day** |
|  |  |  |
|  |  |  |

**<td> example**

|  |  |  |
| --- | --- | --- |
| **Year** | **Month** | **Day** |
| 2022 | July | Monday |
| 2023 | August | Saturday |

Table data

**Table tag attributes**

<table **border**=”1px” **width**=”200px” **height**=”100px” **style**=”color: black” style=”background color: red”>

**Table**

|  |  |  |
| --- | --- | --- |
| **Name** | **Subject** | **Marks** |
| Kanchan | Math | 50 |
| Kavita | English | 90 |
| Komal | Marathi | 55 |
| Pratiksha | Biology | 60 |
| Shree | Physics | 70 |
| Shantuli | Chemistry | 80 |
| Percentage | Total = | 405 |