Front End Technologies - Day 4

<mark>Agenda</mark>

- Table's contd...
- Lists
- Hyperlink



Tables Contd...

We are aware of how to represent a data in tabular format. Now let us take various scenarios and try to create different forms of tables

Example: Create a table in the following format

Name Skills

James C Java HTML Guido C++ Python PHP

We can see the above format, where "**Skills**" is the combined heading for three columns. Let us see how to get the above mentioned table and the respective tags to be used

```
C:\Users\rooman\OneDrive\Desktop\html\test.html • - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
       test.html
          Name
             Skills
          James
             C
             Java
  11
             HTML
          13
             Guido
             \langle td \rangle C++\langle /td \rangle
             Python
             PHP
```

Output:

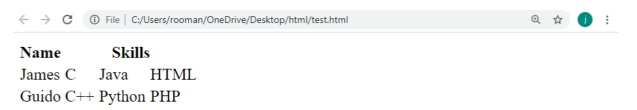


Certainly we are missing the key point of heading, i.e. column span of "**Skills**" is 3 (1-3). By adding the respective tag attribute **colspan** we can get the desired format.

The **colspan** attribute defines the number of columns a cell should span.

```
C:\Users\rooman\OneDrive\Desktop\html\test.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
      test.html
        Name
            Skills
        James
            C
           Java
 11
            HTML
 12
        Guido
            \langle td \rangle C++\langle /td \rangle
 17
            Python
            PHP
```

Output:



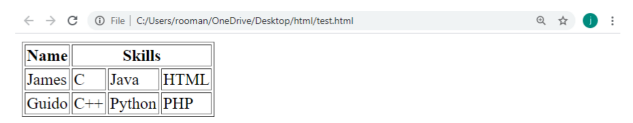
Now we have the table as expected. By adding the respective **colspan** tag attribute.

Example: Represent the same table with borders.

Name	Skills					
James	C	Java	HTML			
Guido	C++	Python	PHP			

```
C:\Users\rooman\OneDrive\Desktop\html\test.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
     test.html
  1 ▼ 
          Name
          Skills
          James
         C
         Java
          HTML
 14 ▼
        Guido
          C++
          Python
          PHP
```

Output:



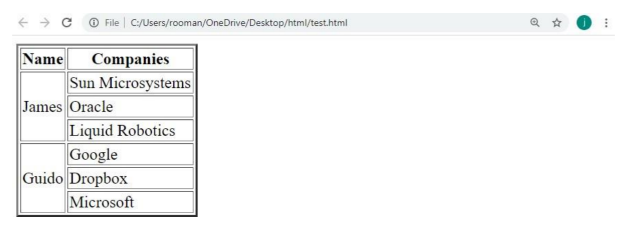
We can definitely change the thickness of border by changing the values. You can give a try

Example: Create the table in following format

Name	Companies			
James	Sun Microsystems			
	Oracle			
	Liquid Robotics			
Guido	Google			
	Dropbox			
	Microsoft			

```
C:\Users\rooman\OneDrive\Desktop\html\test.html - Sublime Text (UNREGISTERED)
<u>F</u>ile <u>E</u>dit <u>S</u>election F<u>i</u>nd <u>V</u>iew <u>G</u>oto <u>T</u>ools <u>P</u>roject Prefere<u>n</u>ces <u>H</u>elp
      test.html
      Name
             Companies
             James
             Sun Microsystems
             Oracle
 11
            Liquid Robotics
             Guido
             Google
         Dropbox
          Microsoft
```

Output:



The **rowspan** attribute specifies the number of rows a cell should span. The **rowspan** attribute can be used on the following elements: and

Example: Create a table with following format which includes both rowspan and colspan

Group-1				Group-2			
Team-1 Team-2		Points		Team-1	Team-2	Points	
Anthony	JackFrags	5	5	Lirik	Summit	5	4
DrDisRespect	Ninja	5	4	Shroud	Technosh	4	2
Rohit	Rakshit	3	5	Jiffy	Somanna	2	3
Kalesi	John Snow	3	5	Bran	Arya	4	3

```
C:\Users\rooman\OneDrive\Desktop\html\test.html - Sublime Text (UNREGISTERED)
            File Edit Selection Find View Goto Tools Project Preferences Help
                                                                                                                                                              test.html
                                                                                                                                                                                                                                                  Group-1
Points
Group-2
Points

                                                                                                                                                                                                                                                                  Team-1
Team-2
Team-2
Team-1
Team-1
Team-2

> 
Anthony
Anthony

> > Anthony

<
                                           19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
                                                                                                                                                                                                                                                                     DrDisRespect
                                                                                                                                                                                                                                                               \tab\rules\tespect<,
<td>\tab\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
<td>\tal\rules\tespect<,
\tal\rules\tespect<,
\tal\r
                                                                                                                                                                                                                                                                  Rohit
                                                                                                                                                                                                                                                               <ta>Rohit</ta>
<ta>Rohit</ta>
<ta>Rohit</ta>
<ta>Abrahamit</ta>
<ta>Ab
                                        40
41
42
43
44
45
46
47
48
49
50
51
52
53

> 
Kalesi
John Snow
3

>5
5

>5
4

>6
4

>6
4

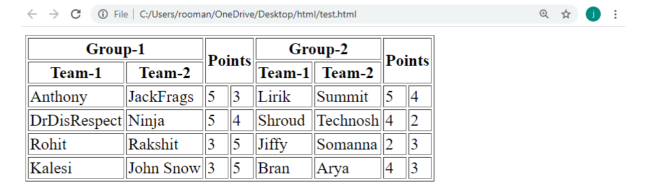
>6
3

>6
3

>6
3

>7
6
```

Output:



Lists

In HTML we also have list type of data representation. HTML lists are used to present list of information in well-formed and semantic way. There are three different types of list in HTML and each one has a specific purpose and meaning.

- **Unordered list** Used to create a list of related items, in no particular order.
- Ordered list Used to create a list of related items, in a specific order.
- **Definition list** HTML also supports description lists. A description list is a list of terms, with a description of each term.

Let us explore each type of lists by taking the following examples

Example: List out the ingredients of coffee (order of ingredients does not matter)

```
test.html x untitled x

1 <h1>Coffee Ingredients</h1>
2

3 
4 Milk
5 Water
6 Coffee Powder
7 Sugar
8
```

Output:



Coffee Ingredients

- Milk
- Water
- · Coffee Powder
- Sugar

As we can see from the above output, order does not matter the items to prepare coffee can be in any order, but the steps to prepare matter.

Example: Step by step procedure to prepare coffee.

```
<h1>Coffee Ingredients</h1>

Milk
Milk
Water
Coffee Powder
Sugar

<h2>Steps to prepare Coffee</h2>

Heat milk
Add coffee powder
Add sugar
Add sugar
Add water if required
```

Output:



 \leftarrow \rightarrow ${\bf C}$ \odot File | C:/Users/rooman/OneDrive/Desktop/html/test.html

- Milk
- Water
- Coffee Powder
- Sugar

Steps to prepare Coffee

- 1. Heat milk
- 2. Add coffee powder
- 3. Add sugar
- 4. Add water if required

- Defines an unordered list.

- Defines a list item.

Ol> - Defines an ordered list.

Example: Create a list of few Web Development terminologies and their definition.

```
test.html x untitled x

(h1>Common web development terminologies</h1>

(d1>

(d1>

(dt>WWW</dt>
(dd>)

(dd) The World Wide Web(WWW) is combination of all the resources and users on the internet that are using the Hyper Text Transfer Protocol(HTTP).</dd>

(d2>

(d3) Text Transfer Protocol(HTTP).</dd>

(d4>

(d4>HTML</dt>
(d4>)

(d4>HTML stands for Hyper Text Markup Language. HTML is the standard markup language for creating web pages</dd>

(d4>CSS</dt>
(d4>CSS</dt>
(d6>Stands for "Cascading Style Sheet". Cascading style sheets are used to format the layout of Web pages</dd>

(d4>

(d4>)

(d4>)
```

Output:



Common web development terminologies

WWW

The World Wide Web(WWW) is combination of all the resources and users on the internet that are using the Hyper Text Transfer Protocol(HTTP).

HTML

HTML stands for Hyper Text Markup Language. HTML is the standard markup language for creating web pages

CSS

Stands for "Cascading Style Sheet". Cascading style sheets are used to format the layout of Web pages

<dl> - Defines a description list.

<dt> - Defines a term/name in a description list.

<dd>- Defines a description/value of a term in a description list.

Hyperlink

Links are found in nearly all web pages. Links allow users to click their way from page to page. In every webpage there are certainwords or section of content which on clicked on to directs you to a website. These are called the hypertext. Hypertext is a text which contains link to other texts. These texts are given links. Let us consider an example and get more clarity

Example: To create a hypertext and link to website



Output:



Click here to know more about web development

Click here to know more about web development

Certainly after clicking on to the hypertext, it will redirect to the link provided.

<a> - Defines a Hyperlink.

Example: To create a hypermedia



Output:



Click on the image to know more about Rooman



Certainly the image is linked to the respective website you can try by yourself and cross verify.

Example: Create the following table

- Java
 - 1. Core Java
 - 2. Advanced Java
 - 3. J2EE
- Python
 - 1. Core Python
 - 2. Advanced Python
- C#
 - 1. C# Core
 - 2. .NET MVC

```
test.html
  <l
     Java
       Core Java
       Advanved Java
       J2EE
    Python
       Core Python
11
       Advanved Python
12
    </01>
    C#
       C# Core
       \li>.NET MVC
```

Output:



Great! We now know how to create various types of list data.