<span> Tag

==========

* Inline Container
* It’s used to style a small part of the content within a block-level element, such as a few words within a paragraph.

<!DOCTYPE html>

<html>

<head>

<title> Span Tag Description </title>

</head>

<body>

<h1> Span Tag </h1>

<p>

<span><b><i> Lorem ipsum </i> </b></span> dolor sit amet, consectetur adipiscing

elit. Curabitur consectetur efficitur tincidunt.

Nulla id arcu vestibulum, eleifend quam in, mattis

leo. <span> <b> Donec cursus </b><span> <u> vehicula lacus vel fringilla.

Proin tempor</u> </span> ex in metus finibus, vitae aliquam

ante dictum. Curabitur sit amet neque a lorem

lacinia convallis. Quisque eget finibus ligula,

et cursus lectus. Aenean rhoncus mauris sed egestas

aliquam. Nullam ullamcorper, tortor sed ultrices

feugiat, enim nulla rutrum augue, vitae ultricies

dolor ligula sed ligula. Cras a tincidunt felis.

</p>

<span>

<p> Para-1 </p>

<p> Para-2 </p>

<p> Para-3 </p>

</span>

<span>

<p> Para-1 </p>

<p> Para-2 </p>

<p> Para-3 </p>

</span>

<span> Para-4 </span>

<span> Para-5 </span>

</body>

</html>

=======================================

Box Model

=========

there are four sections in the box model:

1) content

2) Padding

3) Border

4) Margin

==> to define the styles to the content we have four types of properties from box model:

1) Margin properties

2) Border Properties

3) Padding Properties

4) Content Properties

Margin properties:

===================

margin ==> distinguish/separate two elements

1) margin-top : pixels | % | vh | vw | em

2) margin-right

3) margin-bottom

4) margin-left

margin shorthand property:

===========================

using this, we can define the margins to the element in all four sides at a time.

Syntax:

margin : margin-top margin-right margin-bottom margin-left;

margin property with one value:

===============================

margin : value;

that one value (same value) can define in all four sides

margin property with two values:

================================

margin : val1 val2;

here:

val1 ==> margin-top and margin-bottom

val2 ==> margin-right and margin left

margin property with three values:

==================================

margin : val1 val2 val3;

here:

val1 ==> margin-top

val2 ==> margin-right

val3 ==> margin-bottom

val2 ==> margin-left

=====================================

Padding Properties:

===================

four properties:

1) padding-top : pixels | %

2) padding-right

3) padding-bottom

4) padding-left

5) padding ==> shorthand

padding : val1 val2 val3 val4;

padding : val1 val2 val3;

padding : val1 val2;

padding : val;