## 04

## **Box Model**

## WHAT YOU WILL LEARN

- ➤ MARGIN
- PADDING
- ➢ BORDER
- DIMENSIONS

MARGIN - CSS Margin property is used to define the space around elements. It is completely transparent and doesn't have any background color. It clears an area around the element.

Sr No	Property	DESCRIPTION
01	margin-left	it is used to set left margin of an element.
02	margin-right	It is used to set right margin of an element.
03	margin-top	It is used to set top margin of an element.
04	margin-bottom	It is used to set bottom margin of an element.

PADDING - CSS Padding property is used to define the space between the element content and the element border.

Sr No	Property	DESCRIPATION
01	padding-left	It is used to set left padding of an element.
02	padding-right	It is used to set right padding of an element.
03	padding-top	It is used to set top padding of an element.
04	padding-bottom	It is used to set bottom padding of an element.

CSS Border – The CSS border is a shorthand property used to set the border on an element.

	1	_
Sr	VALUE	DESCRIPTION
01	CSS border-style	The Border style property is used to specify the border
		type which you want to display on the web page.
02	border-width	The border-width property is used to set the border's
		width
03	border-color	Name: It specifies the color name. For example: "red"
04	border-radius	This CSS property sets the rounded borders and provides
		the rounded corners around an element, tags, or div. It
		defines the radius of the corners of an element.

DIMENSIONS				
Sr No	VALUE	DESCRIPTION		
01	line-height			
02	max height	It sets the maximum height of the element's content box.		
03	max width	Sometimes it is useful to limit the element's width to a certain range. There are two properties max-width and min-width used to set the maximum and minimum width of the element.		
04	min-height	It set the minimum-height of the element's content box.		
05	min-width	It is used to set the minimum width of the element's content box.		