Properties-Part-04

WHAT YOU WILL LEARN

* Display
* Visibility
* Cursor
* Position

|  |  |  |
| --- | --- | --- |
| Display: It specifies how the element is displayed. | | |
| Sr No | VALUE | DESCRIPTION |
| 01 | inline | * The inline element takes the required width only. * Doesn’t break line, so it appears in a same line |
| 02 | inline block | * The CSS display inline-block element is very similar to inline element, but the difference is that you are able to set the width and height. |
| 03 | block | * the block element takes the full available width |
| 04 | none | * The "none" value totally removes the element from the page. It will not take any space. |

|  |  |  |
| --- | --- | --- |
| **Visibility** - The CSS visibility property is used to specify whether an element is visible or not. | | |
| Sr No | VALUE | DESCRIPTION |
| 01 | Hidden | It specifies that the element is invisible (but still takes up space). |
| 02 | collapse | It is used only for table elements. It is used to remove a row or column, but it does not affect the table layout. |
| 03 | initial | It is used to set this property to its default value |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Cursor - It is used to define the type of mouse cursor when the mouse pointer is on the element. | | |
| SR NO | VALUE | DESCRIPTION |
| 01 | crosshair | In it, the cursor changes to the crosshair or the plus sign. |
| 02 | move | It indicates that something is to be shifted. |
| 03 | help | It is in the form of a question mark or ballon, which represents that help is available. |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Position - The **CSS position property** is used to set position for an element. it is also used to place an element behind another and useful for scripted animation effect. | | |
| * Sr NO | * VALUE | * DESCRIPTION |
| 01 | Static | This is a by default position for HTML elements. It always positions an element according to the normal flow of the page. |
| 02 | Fixed | The fixed positioning property helps to put the text fixed on the browser. |
| 03 | Relative | The relative positioning property is used to set the element relative to its normal position. |
| 04 | Absolute | The absolute positioning is used to position an element relative to the first parent element that has a position other than static. |
| 05 | z-index | It is used to set stack order of an element. |