NAME: JOSIAH JOSEPH

DEPARTMENT: COMPUTER SCIENCE {SOFTWARE ENGINEERING}

COURSE: BIT 6124

ID NO: LUC-NGA-001-ADM-1000521

ASSIGNMENT:

LIST WITH EXAMPLES, 100 CSS TAG

1. align-content -> Specifies the alignment between the lines inside a flexible container when the items do not use all available space
2. align-item -> Specifies the alignment for items inside a flexible container
3. align-self -> Specifies the alignment for selected items inside a flexible container
4. all -> Resets all properties (except unicode-bidi and direction)
5. animation -> A shorthand property for all the animation-\* properties
6. animation-delay -> Specifies a delay for the start of an animation
7. animation-direction -> Specifies whether an animation should be played forwards, backwards or in alternate cycles
8. animation-duration -> Specifies how long an animation should take to complete one cycle
9. animation-fill-mode -> Specifies a style for the element when the animation is not playing (before it starts, after it ends, or both)
10. backdrop-filter -> Defines a graphical effect to the area behind an element
11. background -> A shorthand property for all the background-\* properties
12. background-blend-mode -> Specifies the blending mode of each background layer (color/image)
13. background-color -> Specifies the background color of an element
14. background-image -> Specifies one or more background images for an element
15. background-origin -> Specifies the origin position of a background image
16. background-position -> Specifies the position of a background image
17. background-size -> Specifies the size of the background images
18. block-size -> Specifies the size of an element in block direction
19. border -> A shorthand property for border-width, border-style and border-color
20. border-bottom -> A shorthand property for border-bottom-width, border-bottom-style and border-bottom-color
21. border-bottom-color -> Sets the color of the bottom border
22. border-color -> Sets the color of the four borders
23. border-image -> A shorthand property for all the border-image-\* properties
24. border-inline -> A shorthand property for border-inline-width, border-inline-style and border-inline-color
25. border-left -> A shorthand property for all the border-left-\* properties
26. border-left-color -> Sets the color of the left border
27. border-left-style -> Sets the style of the left border
28. border-left-width -> Sets the width of the left border
29. border-radius -> A shorthand property for the four border-\*-radius properties
30. border-right -> A shorthand property for all the border-right-\* properties
31. border-right-color -> Sets the color of the right border
32. border-right-style -> Sets the style of the right border
33. border-right-width -> Sets the width of the right border
34. border-spacing -> Sets the distance between the borders of adjacent cells
35. border-style -> Sets the style of the four borders
36. border-top -> A shorthand property for border-top-width, border-top-style and border-top-color
37. border-top-color -> Sets the color of the top border
38. border-top-left-radius -> Defines the radius of the border of the top-left corner
39. border-top-right-radius -> Defines the radius of the border of the top-right corner
40. border-top-style -> Sets the style of the top border
41. border-top-width -> Sets the width of the top border
42. border-width -> Sets the width of the four borders
43. bottom -> Sets the elements position, from the bottom of its parent element
44. caption-side -> Specifies the placement of a table caption
45. @charset -> Specifies the character encoding used in the style sheet
46. Clear -> Specifies what should happen with the element that is next to a floating element
47. Color -> Sets the color of text
48. column-fill -> Specifies how to fill columns, balanced or not
49. column-gap -> Specifies the gap between the columns
50. column-span -> Specifies how many columns an element should span across
51. column-width -> Specifies the column width
52. columns -> A shorthand property for column-width and column-count
53. direction -> Specifies the text direction/writing direction
54. display -> Specifies how a certain HTML element should be displayed
55. flex ->A shorthand property for the flex-grow, flex-shrink, and the flex-basis properties
56. flex-direction -> Specifies the direction of the flexible items
57. float -> Specifies whether an element should float to the left, right, or not at all
58. font -> A shorthand property for the font-style, font-variant, font-weight, font-size/line-height, and the font-family properties
59. font-family -> Specifies the font family for text
60. font-size -> Specifies the font size of text
61. font-style -> Specifies the font style for text
62. font-weight -> Specifies the weight of a font
63. grid -> A shorthand property for the grid-template-rows, grid-template-columns, grid-template-areas, grid-auto-rows, grid-auto-columns, and the grid-auto-flow properties
64. height -> Sets the height of an element
65. inline-size -> Specifies the size of an element in the inline direction
66. inset -> Specifies the distance between an element and the parent element
67. justify-content -> Specifies the alignment between the items inside a flexible container when the items do not use all available space
68. @keyframes -> Specifies the animation code
69. left -> Specifies the left position of a positioned element
70. letter-spacing -> Increases or decreases the space between characters in a text
71. line-break -> Specifies how/if to break lines
72. line-height -> Sets the line height
73. list-style -> Sets all the properties for a list in one declaration
74. margin -> Sets all the margin properties in one declaration
75. margin-block -> Specifies the margin in the block direction
76. margin-bottom -> Sets the bottom margin of an element
77. margin-inline -> Specifies the margin in the inline direction
78. margin-left -> Sets the left margin of an element
79. margin-right -> Sets the right margin of an element
80. margin-top -> Sets the top margin of an element
81. max-height -> Sets the maximum height of an element
82. max-width -> Sets the maximum width of an element
83. offset -> Is a shorthand, and specifies how to animate an element along a path
84. outline -> A shorthand property for the outline-width, outline-style, and the outline-color properties
85. outline-color -> Sets the color of an outline
86. outline-style -> Sets the style of an outline
87. outline-width -> Sets the width of an outline
88. overflow -> Specifies what happens if content overflows an element's box
89. padding -> A shorthand property for all the padding-\* properties
90. padding-block -> Specifies the padding in the block direction
91. padding-block-end -> Specifies the padding at the end in the block direction
92. padding-block-start -> Specifies the padding at the start in the block direction
93. padding-bottom -> Sets the bottom padding of an element
94. padding-inline -> Specifies the padding in the inline direction
95. padding-left -> Sets the left padding of an element
96. padding-right -> Sets the right padding of an element
97. padding-top ->Sets the top padding of an element
98. quotes -> Sets the type of quotation marks for embedded quotations
99. right -> Specifies the right position of a positioned element
100. row-gap -> Specifies the gap between the grid rows