## **CSS PROPERTIES**

-Snehith Challa -1410110419

1.Background-color: For any element background color can be specified.

Ex: background-color: #000000 specifes black.

2.Border: Sets all border properties for an element.

Ex: border: 5px solid black;

3.Border-image: Image can be set as the border.

Ex: border-image: border.png 30 round;

**4.Border-radius:** Can be used to shape the border.

Ex: border-radius: 25px;

**5.Box-shadow:** Used for creating shadow effect for elements.

Ex: box-shadow: 10px 10px 5px #888888;

6. Display: How the element is to be displayed

Ex: display: inline shows elements aligned in line.

9. Over-flow: for using scrollbars e.g:scroll/visible/hidden/auto

10. Float: wrap text around image e.g:right/left

11. Clear: The clear property specifies on which sides of an element floating elements are not allowed to float. E.g. both

12. color: color of text / background e.g:#ffffff

13. margin: sets margin on all sides top right bottom left e.g:2cm

14. height/width: height and width of a paragraph e.g:100px

- 15. padding: padding on all sides e.g: 2cm 3cm 4cm 2cm
- 16. padding-right/padding left: padding that is to be given on right side and left side e.g:2cm
- 17. padding-top/padding-bottom: padding that is to be given at the top or at the bottom e.g:2cm
- 18. border-style: style padding that is to be given on right side and left sidehe border is declared either on the right/top/bottom/left e.g:solid
- 19. border-width: width of the border e.g:15px
- **20**. border-radius: The border-radius property is used to add rounded corners to an element e.g:25px
- **21**. border-right/border-left: to set the right/left border properties e.g. thick double #ff0000
- 22. margin-right/margin-left: to set right/left margin of an element e.g:2cm
- 23. margin-top/margin-bottom: to set top/bottom margin of an element e.g:2cm
- **24**. align-content: The align-content property modifies the behavior of the flex-wrap property. e.g. center/stretch/initial.
- 25. align-items: specifies the default alignment for items inside the flexible container. E.g:center

- **26**. **position**: specifies the type of positioning method used for an element e.g:absolute,static, relative,or fixed.
- 27. line-height: specifies height of the line e.g:90%
- 28. cursor: specifies the type of cursor to be displayed when pointing on an element. e.g:crosshair/wait/help.
- 29. transition: shorthand property for the four transition properties: transition-property, transition-duration, transition-timing-function, and transition-delay. e.g. width 2s.