**Write different html and css tags…**

mysql -u root -p 

1. font-style: italic

2. line-height: 20px

3. text-transform: capitalize

4. letter-spacing: 1px;

5. text-decoration: underline

6. text-decoration-color: aqua

7. font-family: cursive, courier

1. display: inline- block ————— It will create a block element to act as a inline element
2. Display: flex   
   Justify content : center —————- centered the text inside a box
3. box-shadow: 10px 10px 20px 2px red —————— (horizontal offset , vertical offset , blur , spread , color)
4. border-radius : 7px ———————This property allows you to add rounded corners to elements
5. outline: 8px solid green ————— creates a Outline outside the border
6. list -style : circle ——————— Use none for making the nav bar of the website with display : flex feature
7. list-style-type: "" ————— You can use emojis as a bullet point
8. list-style-position : inside ———— To get the marker or bullet points inside the list frame
9. list-style-image : url ( )
10. overflow : scroll or auto —————— Used to keep the content inside a box by providing the scroll option.
11. white-space : nowrap ——————Text will never wrap to the next line. The text continues on the same line
12. text-overflow : ellipsis ——————Render an ellipsis ("...") to represent the clipped text
13. position : fixed —————— is positioned relative to the viewport, which means it always stays in the same place even if the page is scrolled.
14. position: absolute ——————is positioned relative to the nearest positioned ancestor (instead of positioned relative to the viewport, like fixed).
15. position: sticky ———————— is positioned based on the user's scroll position.
16. position: relative——————— is positioned relative to its normal position.  
    Exception: transform, filter, or perspective properties can also make an element appear as positioned
17. Top : 2px —————— it will shift the element to 2px downwards from the top
18. z-index : -1 ——————Set the z-index for an image, so that it is displayed behind the text
19. :root{   
     - -color : red;  
     - -seccolor : green;  
     }   
    When you want to use these variables in your css  
    background -color : var (- -color);
20. @media only screen

@media not | only mediatype and (expressions)

CSS-Code;

1. display: flow-root ; ——————To get rid from the overflow property of images in container
2. .box : : before{  
    content : “Devanshu ji”} —————— To add elements and content before and after any element
3. : : selection{  
    color : Aqua;  
    background-color : Black} ——————Changes the color and background color when we select the text
4. .box : : first-letter{  
    font-size : 45px}—————— Make changes inside the box class to increase the size of the first letter of everything in that class