TASK:1 For the given index.html file. Perform the following task, without changing the index.html

File.

SOLUTION:

a{

color: rgb(235, 35, 8);

}

/\* h2:nth-child(1){

background-color: red;

color: yellow;

} \*/

nav>h2{

color: #ccc;

background-color: black;

}

div+p{

color: red;

}

a[href]{

color: red;

text-decoration: none;

}

a[class="active"]{

color: blue;

text-decoration: underline;

}

a[class="\_self"]{

background-color: gray;

}

p:last-child::after{

content: "...";

}

li::marker{

color: greenyellow;

}

p:nth-child(even)::first-letter{

font-size: 30px;

color: blueviolet;

}

TASK2: Create a CSS file and link it to the provided HTML file below, use any of the combinator class selectors to style the navigation menu as follows

SOLUTION:

li a{

text-decoration: none;

List-style: none;

}

ul>li{

display: inline;

}

li + li{

margin: 5px;

}

TASK3: Using any of the Pseudo element selectors, add any random words after and before the given HTML tag

SOLUTION:

h1::after{

content: "selector";

}

h1::before{

content: "pseudo";

}

TASK4: Using any of the Pseudo element selectors, add any random words after and before the given HTML tag

SOLUTION:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Document</title>

<style>

button{

background-color: blue;

width: 150px;

height: 50px;

border-radius: 10px;

margin-top: 200px;

margin-left: 200px;

}

button:hover{

background-color: rgb(4, 4, 228);

box-shadow: 10px 5px 5px;

cursor: pointer;

}

</style>

</head>

<body>

<div>

<button>pw skills</button>

</div>

</body>

</html>