```
Ph.No: 9840247513 WEEK1 ASSIGNMENT
```

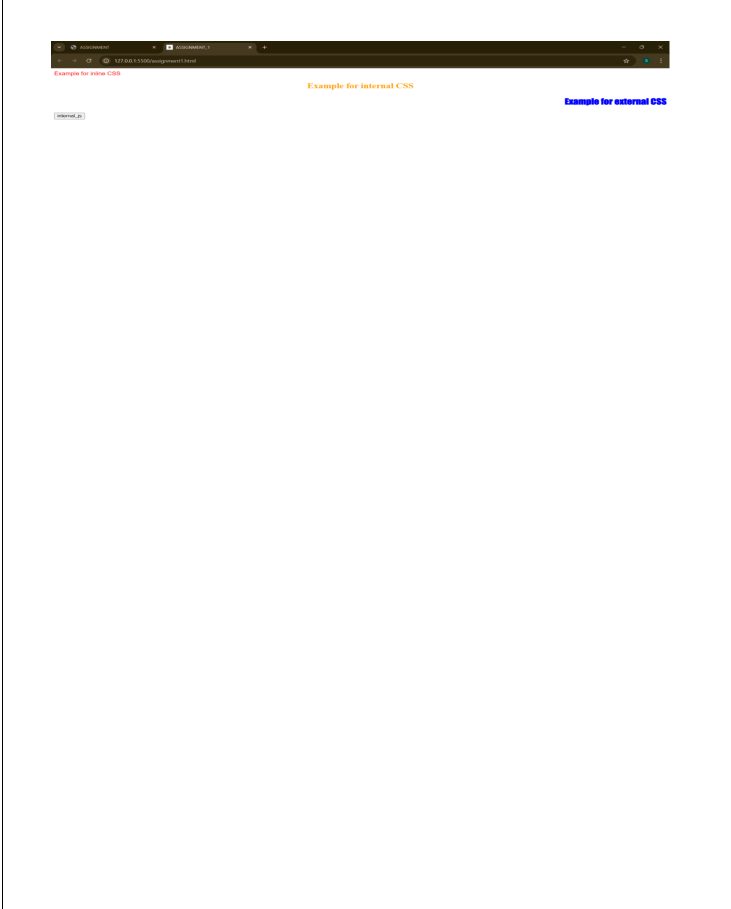
```
1) six level <h1></h1>..... and then color, alignment, text size, font
family....(internal CSS,Inline
CSS,External CSS).img,head,title
<html>
  <head>
    <title> ASSIGNMENT </title>
  </head>
  <body>
    <h1> h1 example </h1>
    <h2> h2 example </h2>
    <h3> h3 example </h3>
    <h4> h4 example </h4>
    <h5> h5 example </h5>
    <h6> h6 example </h6>
  </body>
</html>
<html>
  <head>
    <title> ASSIGNMENT 1 </title>
    <link rel="icon" href="abcde.png"/>
    <style>
      //INTERNAL CSS
```

```
h1{
       color: orange;
       text-align: center;
       font-size: 24px;
       font-family: 'Times New Roman', Times, serif;
     }
   </style>
   //INTERNAL JS
   <script>
     function answer()
     {
       ans = 100+200+300+400+500;
       ans = ans -40;
       ans = ans * 30;
       alert("ans is "+ ans)
     }
   </script>
   <link rel="stylesheet" href="assignment1.css"/>
 </head>
 <body>
   //INLINE CSS
   Helvetica, sans-serif;"> Example for inline CSS 
   <h1> Example for internal CSS </h1>
```

```
<h2> Example for external CSS </h2>
  <button onclick="answer()"> internal_js</button>
  <script src="assignment1.js"></script>
  </body>
</html>

//EXTERNAL CSS
h2{
  color: blue;
  text-align: right;
  font-size: 25px;
  font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;
}
```





Ph.No: 9840247513 WEEK1 ASSIGNMENT

2) Add 5 numbers , subtract with 40 and multiply with 30 and display in console(Internal and

external JS)

```
//EXTERNAL JS

sum = 10 + 20 + 30 + 40 + 50;

sum = sum - 40;

sum = sum * 30;

console.log("Answer is "+ sum);
```

