

# KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of UGC Act, 1956

# WT LAB -4

2005025\_HITU RAJ

Name : HITU RAJ

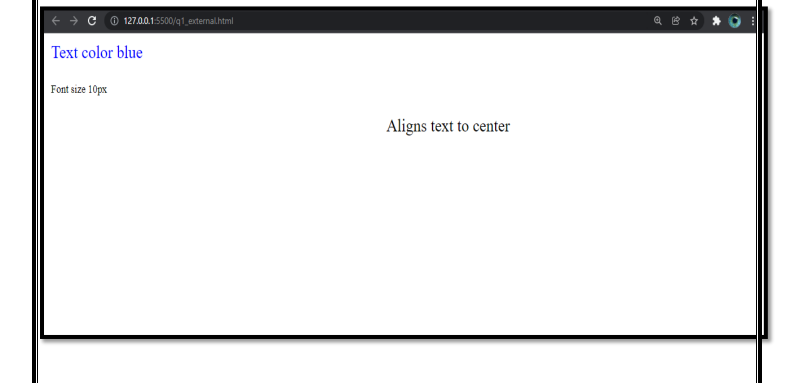
Roll no. :2005025

• Branch : CSE

**Q1 STYLE.CSS** 

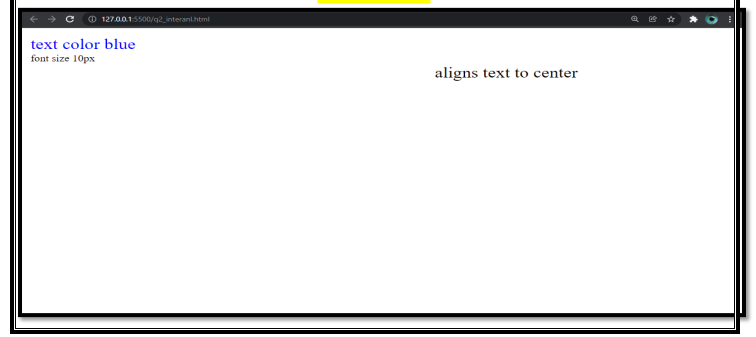
```
.blue{
    color: blue;
}
.bigg{
    font-size: 10px;
}
.cent{
    text-align: center;
}
<!-- 1. Create an external stylesheet containing three classes, blue: which colors blue, bigg: which increses the font to 10px,
cent: which aligns to center. Import the css in a html file and use all the three classes. -->
<!DOCTYPE html>
<html lang="en"</pre>
```

# QUESTION -1(EXTERNAL.HTML)



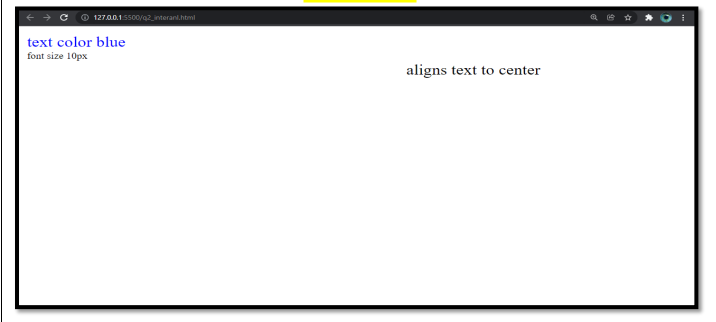
### QUESTION-2

```
<!-- 2. Create an internal stylesheet containing three classes, blue: which colors
blue, bigg: which increses the font to 10px,
cent: which aligns to center, in a html file and use all the three classes. -->
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Document</title>
   <style>
     .blue {
       color: blue;
     .bigg {
       font-size: 10px;
     .cent {
       text-align: center;
   </style>
 </head>
 <body>
   <div class="blue">text color blue</div>
   <div class="bigg">font size 10px</div>
   <div class="cent">aligns text to center</div>
 </body>
:/html>
```



## QUESTION -3

```
<!-3. Use inline style sheet containing three classes, blue: which colors blue, bigg:
which increses the font to 10px,
cent: which aligns to center, in a html file -->
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Document</title>
 </head>
 <body>
   <div style="color: blue;">text color blue</div>
   <div style="font-size: 10px;">font size 10px</div>
   <div style="text-align: center;">aligns text to center</div>
 </body>
</html>
```



## QUESTION-4

```
<!-- 4. Use <meta> tag in a html file to store meta data. -->
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8"_/>
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <meta name="keywords" content="html, css" />
   <meta name="description" content="adding meta tags" />
   <title>Document</title>
 </head>
 <body>
     <h1>
         <div>
             ADDED META TAGS IN HTML FILE
         </div>
     </h1>
 </body>
</html>
```

#### **OUTPUT-4**



#### ADDED META TAGS IN HTML FILE

#### QUESTION-5

```
// 5. WAP in java to print your biodata.
class first{
   public static void main(String[] args)
   {
        System.out.println("Name---->hitu raj");
        System.out.println("Date of birth:10-10-2001");
        System.out.println("2nd year B.Tech Student, Kiit");
        System.out.println("Address ----->Ranchi");
        System.out.println("Intrests-->exploring");
        System.out.println("Aim -->success");
   }
}
```

```
PROBLEMS
          OUTPUT
                  DEBUG CONSOLE
                                 TERMINAL
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.i
PS D:\my codes\web tech lab\lab4_css_meta_java> cd "d:\my codes\web tech lab\\
st }
Name---->hitu raj
Date of birth:10-10-2001
2nd year B.Tech Student, Kiit
Address ----->Ranchi
Intrests-->exploring
Aim -->success
PS D:\my codes\web tech lab\lab4_css_meta_java>
```