ANKUR MISHRA

ROLL NO. 22CS3010

WEBTECHNOLOGY ASSIGNMENT 4

Q1.

HTML CODE

CSS CODE

```
let
btn=document.querySelector("button");
btn.addEventListener("click",()=>{
let h1=document.querySelector("h1");
let randomColor=getRandom();
h1.style.color=randomColor;
}); function
getRandom(){
    let red=Math.floor(Math.random()*255);
let blue=Math.floor(Math.random()*255);
let green=Math.floor(Math.random()*255);
    let color = `rgb(${red}, ${blue},
${green})`; return color;
}
```

OUTPUT



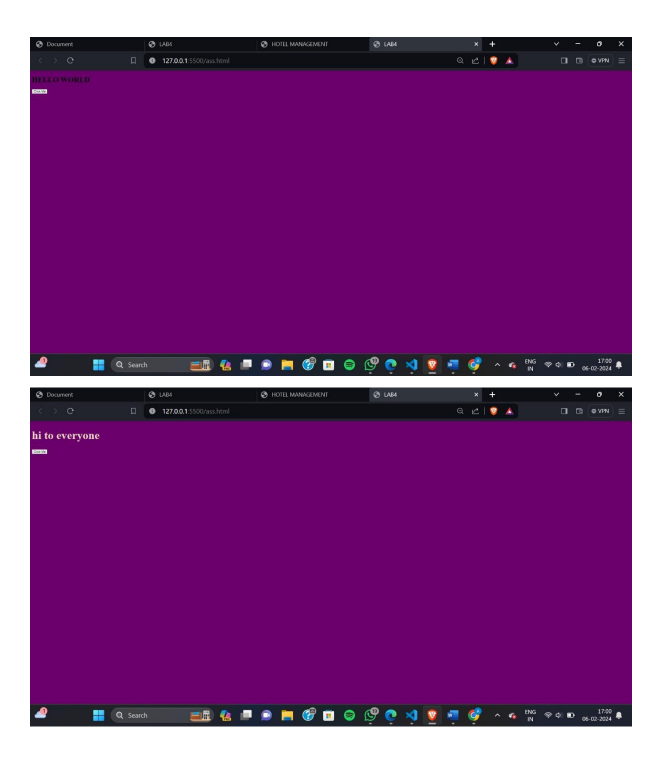
HELLO WORLD



Q2.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>LAB4</title>
<body class="container">
    <h1>HELLO WORLD</h1>
    <button>Click Me</button>
    <script> let
btn=document.guerySelector("button"); let
bdy=document.querySelector(".container");
bdy.style.backgroundColor=getRandom();
btn.addEventListener("click",()=>{
let h1=document.querySelector("h1");
h1.style.fontSize="48px";
randomColor=getRandom();
h1.style.color=randomColor;
h1.innerText="hi to everyone";
});
function getRandom(){
    let red=Math.floor(Math.random()*255);
let blue=Math.floor(Math.random()*255);
let green=Math.floor(Math.random()*255);
    let color = rgb(${red}, ${blue}, ${green});
                                                     return color;
```

```
</script>
</body>
</html>
```



Q3.

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Dynamic Webpage</title>
</head>
<body>
  <h1>Welcome!</h1>
 <button id="changeButton">Click Me!</button>
 <style> .blue-bg {
background-color: #007bff;
.red-bg { background-
color: #dc3545;
} body { font-family:
sans-serif; text-align:
center;
#changeButton { padding:
10px 20px; border: none;
background-color: #007bff;
color: #fff; cursor:
pointer;
 </style> <script> const button =
document.getElementById("changeButton"); const body =
document.body;
 button.addEventListener("click", () => {
alert("Before assigning class attribute");
  if (body.classList.contains("blue-bg")) {
body.classList.remove("blue-bg"); body.classList.add("red-
bg");
            body.classList.remove("red-
 } else {
        body.classList.add("blue-bg");
bg");
```

```
alert("After assigning class attribute");
});

</script>
</body>
</html>

Document

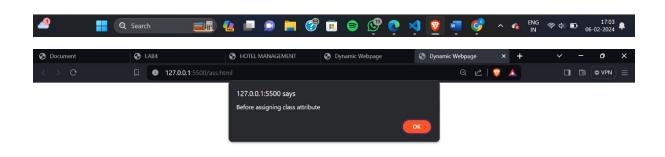
LAB4

HOTEL MANAGEMENT

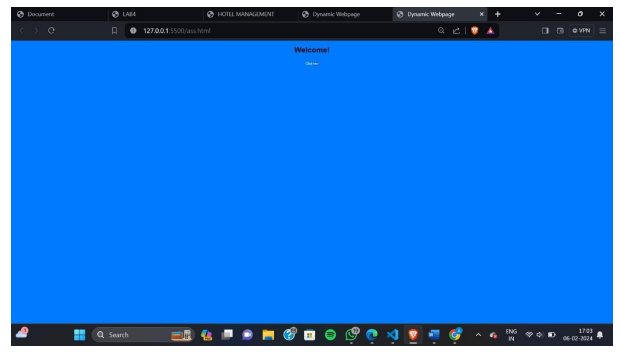
Dynamic Webpage

Welcome!

Welcome!
```



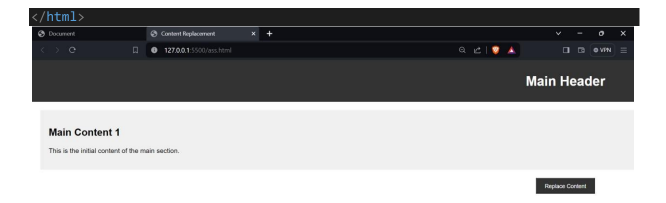




Q4.

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Content Replacement</title>
   <style>
                  body {
font-family: Arial, sans-serif;
margin: 0;
                      padding: 0;
                 header {
background-color: #333;
color: #fff;
                        padding:
10px;
                 text-align:
center;
main {
           padding: 20px;
       #main-content1 {
           background-color: #f0f0f0;
padding: 20px;
       #main-content2 {
background-color: #ccc;
```

```
padding: 20px;
                                      display:
none; /* Initially hidden */
               button {
padding: 10px 20px;
background-color: #333;
color: #fff;
cursor: pointer;
margin: 0 auto;
   </style>
</head>
<body>
   <header>
       <h1>Main Header</h1>
   </header>
       <section id="main-content1">
           <h2>Main Content 1</h2>
           This is the initial content of the main section.
</section>
       <section id="main-content2">
           <h2>Main Content 2</h2>
           This is the content that will replace the initial content when
the button is clicked.
       </section>
   </main>
   <center><button onclick="toggleContent()"> Replace
Content</button></center>
   <script>
var content2
= document.getElementById('main-content2');
           if (content1.style.display === 'none')
                content1.style.display = 'block';
content2.style.display = 'none';
           } else {
content1.style.display = 'none';
content2.style.display = 'block';
   </script>
</body>
```

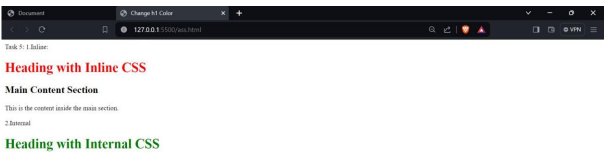




Q5.

```
Task 5:
1.Inline:
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Change h1 Color</title>
<body>
<h1 style="color: red;">Heading with Inline CSS</h1>
 <section>
   <h2>Main Content Section</h2>
    This is the content inside the main section.
 </section>
</body>
2.Internal
<!DOCTYPE html>
<html lang="en">
```

```
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Change h1 Color</title>
<style> h1 {
color: green;
</style>
</head>
<body>
<h1>Heading with Internal CSS</h1>
<main>
 <section>
    <h2>Main Content Section</h2>
    This is the content inside the main section.
 </section>
</main>
</body>
3.External
<!DOCTYPE html>
<html lang="en">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Change h1 Color</title>
<link rel="stylesheet" href="styles.css">
</head>
<body>
<h1 class="external-style">Heading with External CSS</h1>
 <section>
   <h2>Main Content Section</h2>
    This is the content inside the main section.
 </section>
</main>
</body>
</html>
.external-style {
color: blue;
```



Main Content Section

This is the content inside the main section.



Q6.

```
task 6:<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Browser Versions</title>
<style> body {
                   font-family:
Arial, sans-serif;
                     margin: 0;
padding: 0;
   text-align: center;
 } table {
                width:
100%;
         border-collapse:
collapse;
 } th, td {
padding: 10px;
    border: 1px solid #ccc;
  .browser img {
width: 40px;
height: 40px;
display: block;
margin: 0 auto;
</style>
```

```
</head>
<body>
<div class="browser">
        <img
src="https://imgs.search.brave.com/VRyCx8 c7lCZV6PjSKK6MTyOmz9zM1ciaHb3hdiyClc
/rs:fit:860:0:0/g:ce/aHR0cHM6Ly91cGxv/YWQud2lraW11ZGlh/Lm9yZy93aWtpcGVk/aWEvY2
9tbW9ucy84/Lzg3L0dvb2dsZV9D/aHJvbWVfaWNvb18o/MjAxMSkucG5n" alt="Chrome">
      </div>
    <div class="browser">
src="https://imgs.search.brave.com/f5aNrIN0VyOnZDQgNMGXmk7rf0EzLslE33rRjcc2I0o
rs:fit:500:0:0/g:ce/aHR0cHM6Ly93d3cu/bG9nby53aW51L2Ev/bG9nby9NaWNyb3Nv/ZnRfRW/
RnZS9NaWNy/b3NvZnRfRWRnZS1M/b2dvLndpbmUuc3Zn.svg" alt="Edge">
      </div>
    <div class="browser">
        <img
src="https://imgs.search.brave.com/nxoKhPbXJuWjSWniTb9A6gcYTDmN pkPAw7Sznlx6tQ
/rs:fit:860:0:0/g:ce/aHR0cHM6Ly9hc3Nl/dHMuc3RpY2twbmcu/Y29tL2ltYWdlcy81/ODQ3Zj
OwN2N1ZjEw/MTRjMGI1ZTQ4ODku/cG5n" alt="Firefox">
      </div>
    <div class="browser">
        <img src="https://imgs.search.brave.com/4ze-</pre>
Dm30fVjg_2HSWA4_69b8C7lIgUf_kE8ogGji4jg/rs:fit:860:0:0/g:ce/aHR0cHM6Ly9pbWcu/Z
mF2cG5nLmNvbS8x/NS8wLzQvc2FmYXJp/LWlwb2QtdG91Y2gt/aWNvbi1tYWNvcy1w/bmctZmF2cG5
nLUdp/QTMxRmJYWXJ5M1FY/c1F5ME5wWTlUTHJf/dC5qcGc" alt="Safari">
      </div>
    <div class="browser">
src="https://imgs.search.brave.com/ODjH jAX5A3lnIa4TVDyfBzCATGfN86N6Y6kAH69S8/
rs:fit:860:0:0/g:ce/aHR0cHM6Ly9hc3Nl/dHMuc3RpY2twbmcu/Y29tL2ltYWdlcy81
/ODQ4MTgyMWNlZjEw/MTRjMGI1ZTQ5OWYu/cG5n" alt="Opera">
```

```
</div>
  <div class="browser" >
      <span>57.0</span>
  </div>
   <div class="browser">
      <span>16.0</span>
   </div>
   <div class="browser">
      <span>52.0</span>
   </div>
   ><div class="browser">
      <span>10</span>
  </div>
   ><div class="browser">
      <span>44</span>
   </div>
 </body>

    Browser Versions

          ☐ 127.0.0.1:5500/ass.html
                                            Q 🖒 | 🦁 🛕
                               (2)
                                                        0
```

