



DEPARTMENT OF COMPUTER SCIENCE

(SOFTWARE ENGINEERING)

SAIFULLAH

SP21-BSE-104

LAB TASK # 11

WEB TECHNOLOGIES

BSE-6B

02 December 2023

QUESTION 1:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Saifullah-lab-11-task </title>
</head>
<body>

  <h2> question 1 solution</h2>
  <p>wait for 3 second to display image</p>

<script>

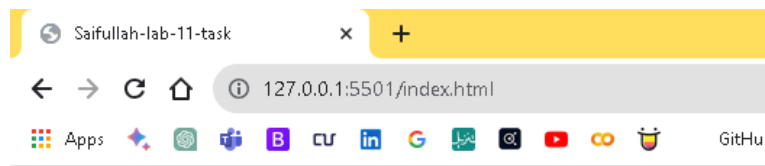
      // question 1 javascript

window.onload = function (){
  setTimeout(img,3000);
}
function img(){
  var pic = document.getElementById("promotion");
  pic.style.display = "block";
}

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

SCREENSHOTS:

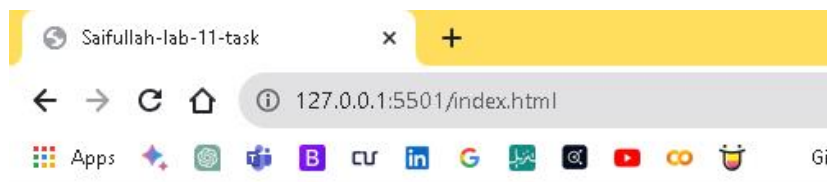
BEFORE:



question 1 solution

wait for 3 second to display image

AFTER:



question 1 solution

wait for 3 second to display image



QUESTION 2:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Saifullah-lab-11-task</title>
</head>
<body>

  <h2>question 2 solution:</h2>
  <div id="Change" style="border: 1px solid black; padding: 20px; background-
color: #B6BBC4;">
    <h1>Saifullah (SP21-BSE-104)</h1>

  </div>
  <br>
  <button onclick="stopColor()" >Stop Now</button>
  <script>

      // question 2 javascript

let interval ;
window.onload = function(){
interval = setInterval(changeColor,3000);
}
function changeColor(){
let color = ["#D0F288","#5FBDFD"];
let changeIt = document.getElementById("Change");
let randomColor = color[Math.floor(Math.random() * color.length)];
Change.style.color = randomColor;

}

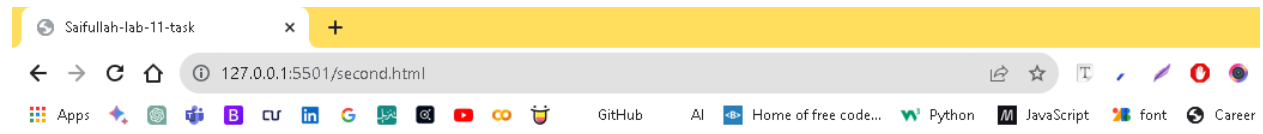
function stopColor(){

clearInterval(interval);

}

</script>
```

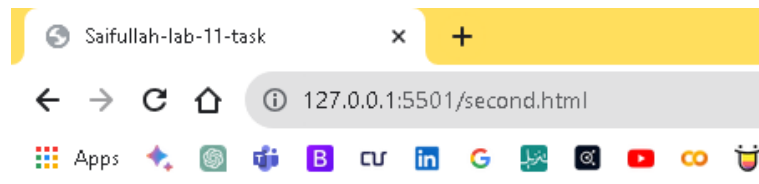
```
</body>  
</html>
```



question 2 solution:

Saifullah (SP21-BSE-104)

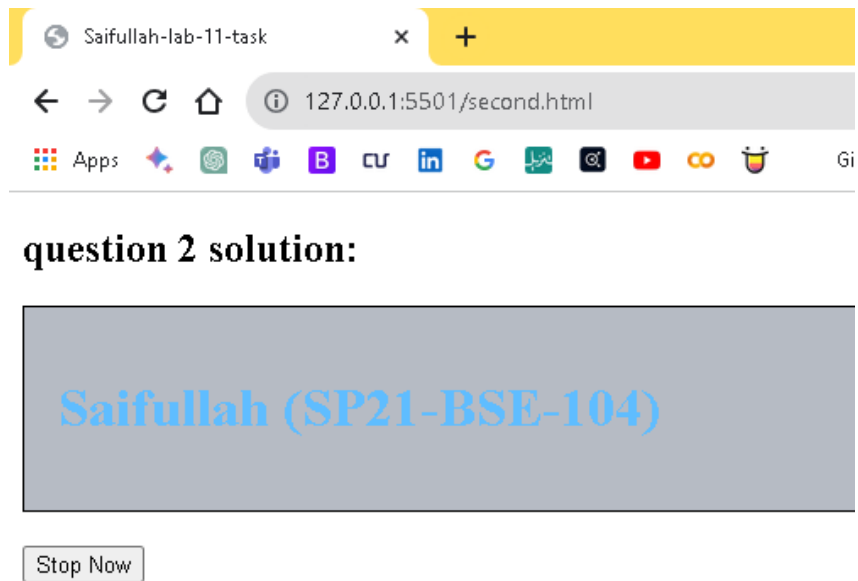
Stop Now



question 2 solution:

Saifullah (SP21-BSE-104)

Stop Now



AFTER CLICK ON STOP BUTTON:

