

CO2(4)

AIM:

Evaluating Javascript Event Handling for every click of a button to change the background color of a HTML page

Code:

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Change the Background Color with JavaScript</title>

<script>

    // Function to change webpage background color

    function changeBodyBg(color){

        document.body.style.background = color;

    }

</script>

</head>

<body>

    <h1><center>welcome to this page</center></h1>

    <div>

        <label>Change Webpage Background To:</label>

        <button type="button" onclick="changeBodyBg('yellow');">Yellow</button>

        <button type="button" onclick="changeBodyBg('lime');">Lime</button>

        <button type="button" onclick="changeBodyBg('red');">red</button>

        <button type="button" onclick="changeBodyBg('blue');">blue</button>

        <button type="button" onclick="changeBodyBg('indigo');">indigo</button>

    </div>

</body>

</html>
```

```
<button type="button" onclick="changeBodyBg('orange');">orange</button>
<button type="button" onclick="changeBodyBg('green');">green</button>
<button type="button" onclick="changeBodyBg('black');">black</button>
<button type="button" onclick="changeBodyBg('purple');">purple</button>
</div>
</body>
</html>
```

OUTPUT

