Practical - 5

AIM:

Demonstrate various Ways to handle Events

HTML Source Code:

Javascript Source code:

```
const input = document.querySelector("#myInput");
input.addEventListener("click", handleClick);
input.addEventListener("blur", handleBlur);
input.addEventListener("mouseover", handleMouseOver);
input.addEventListener("keypress", handleKeyPress);

function handleClick() { console.log("Input
    was clicked!");
} function handleBlur() {
console.log("Input lost focus!");
}
function handleMouseOver() { console.log("Mouseover
    on Input!");
```

```
} function handleKeyPress(e) {
console.log("Key pressed:" + e.key);
}
```

Output:

IT255 – Web Technologies

CSPIT-KDPIT





AIM:

Write the Script to Change the background color randomly after every 1 mins HTML Source Code:

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

Javascript Source code:

```
let colors = ['red', 'orange', 'yellow', 'green', 'blue', 'indigo',
    'violet'];

let currentColorIndex = 0;
    function changeColor() { let body =
    document.querySelector('body');

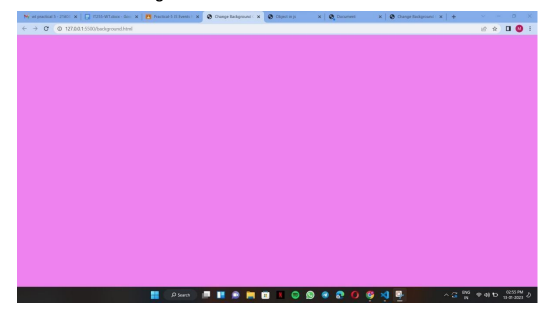
    body.style.backgroundColor = colors[currentColorIndex];

    currentColorIndex = (currentColorIndex + 1) % colors.length;
} setInterval(changeColor,
60000);
```

Output:

IT255 – Web Technologies

CSPIT-KDPIT



AIM:

Create Arrays of Colors and Apply these colors in order to tr background of table

HTML Source Code:

```
<!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>Change Table Colour</title>
 <style> table,td{
   border: solid black;
 </style>
</head>
<body>
 <h2>Change Table Colour</h2>
 <label for="colorInput">Colour Number:</label>
 <input type="number" id="colorInput">
 <button onclick="changeTableColor()">Change Table Colour</button>
 <br><br>>
 ID
    Name
    Age
   1
    abc
    19
   <script src="./colors in order.js"></script>
</body>
</html>
```

Javascript Source code:

```
var colors = ["red", "orange", "yellow", "green", "blue", "indigo",
"violet"];
var currentColorIndex = 0;

function changeTableColor() { var table =
    document.getElementById("myTable"); var colorInput =
    document.getElementById("colorInput").value; var color =
    colors[colorInput - 1]; table.style.backgroundColor = color;
}
```

Output:

Change Table Colour



AIM:

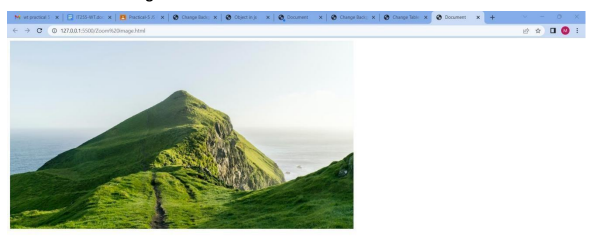
Zoom image on mouseover and zoom out on mouse out HTML Source Code:

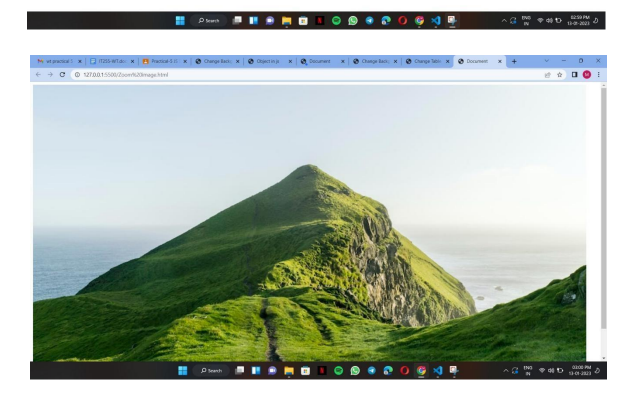
Javascript Source code:

```
function zoomIn() { var image = document.getElementById('myImage');
    image.style.width = "98%"; image.style.height = "98%";
}

function zoomOut() { var image = document.getElementById('myImage');
    image.style.width = "60%"; image.style.height = "60%";
}
```

Output:





AIM:

Change the location of image based on arrow key of keyboard using callback function

HTML Source Code:

Javascript Source code:

```
let img = document.getElementById("myImage");
document.addEventListener("keydown", moveImage);
function moveImage(event) {
 switch (event.keyCode) {
   case 37:
 img.style.left = (img.offsetLeft - 10) + "px";
     break;
   case 38:
 img.style.top = (img.offsetTop - 10) + "px";
     break;
   case 39:
 img.style.left = (img.offsetLeft + 10) + "px";
     break;
```

```
case 40:
img.style.top = (img.offsetTop + 10) + "px";

break;
}
event.preventDefault();
}
```

Output:



Conclusion:

A callback function is a function passed into another function as an argument, which is then invoked inside the outer function to complete some kind of routine or action. A timer is used to execute some task after a particular time interval.