

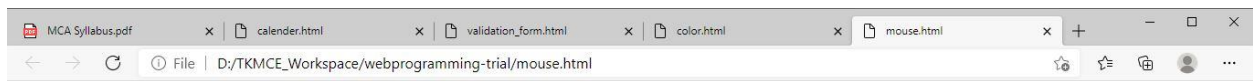
q) Create a HTML page to display a new image and text when the mouse comes over the existing content in the page using JavaScript Event Handling.

```
<html>
<head>
<script language="javascript">
function preload()
{
topon=new Image(100,50);
topon.src="mj.jpg";
topoff=new Image(260,280);
topoff.src="mj2.jpg";
}
function myMouseOn(n)
{
preload();
imageON=eval(n+"on.src");
document.images[n].src=imageON;
}
function myMouseOff(n)
{
imageOFF=eval(n+"off.src");
document.images[n].src=imageOFF;
}
</script>
</head>
<body >
<h1> Demo for mouse over</h1>
<a href="#" onMouseOut="myMouseOff('top');" onMouseOver="myMouseOn('top');">



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

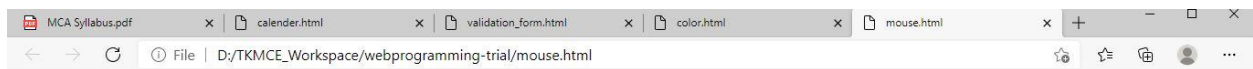
Output:



Demo for mouse over



Activate Windows
Go to Settings to activate Windows.



Demo for mouse over



Activate Windows
Go to Settings to activate Windows.

