

# Experiment- 7

Problem Statement:- [Understanding Javascript](#)

Procedure:- [Using Event handling and Javascript function](#)

Code:-

```
<html>
<head>
  <script>
    function effect()
    {
      var x=document.getElementById("para1");
      x.style.backgroundColor="green";
    }
    function effectback()
    {
      var x=document.getElementById("para1");
      x.style.backgroundColor="white";
    }
  </script>
</head>

<body>
```

```
<p id="para1" onmouseover="effect()"
onmouseout="effectback()" >
```

An application programming interface is a computing interface which defines interactions between multiple software intermediaries. It defines the kinds of calls or requests that can be made, how to make them, the data formats that should be used, the conventions to follow, etc.

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

Result:-

1. When mouseover is on action, background becomes green



2. When mouseout is on action, background becomes white

