

Practical No . 4 > FunctionDemo = Display().html > ...

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>FunctionDemo = Display()</title>
8  </head>
9      <script>
10         var g = "Welcome";
11         function display()
12         {
13             var h = "Thanks";
14
15             document.write("Global Value = " + g + "<br>");
16             document.write("Local Varlue = " + h + "<br>");
17         }
18         display();
19     </script>
20 </body>
21
22 </body>
23 </html>

```

[Gmail](#) [YouTube](#) [Maps](#) [News](#) [Translate](#)

Global Value = Welcome
Local Varlue = Thanks

Practical No . 4 > FunctionDemo = Area().html > ...

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>FunctionDemo = Area()</title>
8  </head>
9      <script>
10         var l = 10 ;
11         var b = 20 ;
12         function Area()
13         {
14             document.write("Area of Rectangle = " + (l * b));
15         }
16         Area();
17     </script>
18 </body>
19 </body>
20 </html>

```

[Gmail](#) [YouTube](#) [Maps](#) [News](#) [Translate](#)

Area of Rectangle = 200

Practical No. 4 >  FunctionDemo = Accept().html > ...


```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>FunctionDemo = Accept()</title>
8 </head>
9   <script>
10    function Accept()
11    {
12      var s = prompt("Enter Your City :");
13      return(s);
14    }
15    var r = Accept();
16    document.write(r);
17  </script>
18 </body>
19 </body>
20 </body>
21 </html>
```

127.0.0.1:5500 says

Enter Your City :

OK

Cancel

 Gmail  YouTube  Maps  News

Manchar