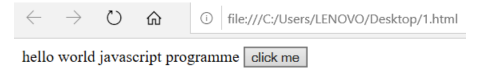
Practical:12

Aim: Write a javascript code convert temperature to and from Celsius, Fahrenheit. I attached javascript video. Please like share and subscribe.

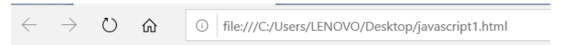
```
Code:
<html>
<head>
              <script>
                     document.write("hello world");
              </script>
</head>
<body>
       <script>
              document.write("javascript programme");
       </script>
       <script src="pr1.js">
       </script>
       <input type="button" value="click me" onclick="helloworld()"></button>
       </body>
</html>
```

Output:



Code:

Output:



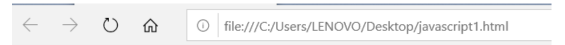
//inner html //document.write() //window.alert() //console.log()

Javascript output method

11

```
Code:
</html><html>
<body>
             <h1> javascript operator</h1>
                     <script>
                           var x=5;
                           var y=7;
                           var add=x+y;
                           var mul=x*y;
                           document.write("addition ",add);
                           document.write("multiplication ",mul);
                    </script>
</body>
</html>
```

Output:



//inner html //document.write() //window.alert() //console.log()

Javascript output method

11

```
Code:
<!docttype html>
<html>
<body>
      <h2>JAVASCRIPT FUNCTIONS</h2>
      This is example calls a function which perform a calculation and returns the result:
<script>
            //function call
            var x = myFunction(4,3);
            document.getElementById("demo").innerHTML = x;
```

```
function myFunction(a,b) {
	return a * b; //function return
}
</script>
</body>
</html>

Output:

U | Tille:///C:/Users/LENOVO/Desktop/Javascript3.ntml
```

JAVASCRIPT FUNCTIONS

This is example calls a function which perform a calculation and returns the result:

12