## **Output**

```
1. Print using document.write()
<html>
<body>
<h1>My First Web Page</h1>
My First Paragraph
<script>
 document.write("Hello world");
</script>
</body>
</html>
Write HTML through document.write()
<html>
<script>document.write("<h2>Hello World!</h2>Have a nice
day!");</script>
</html>
Write HTML through document.write()on click
<html>
<body>
<button type="button" onclick="myfunc()">Click Here </button>
<script>
function myfunc()
document.write("<h2>Hello World!</h2>Have a nice day!");
</script>
</body>
</html>
Write HTML in new tab
<html>
<body>
<button type="button" onclick="myfunc()">OK</button>
<script>
function myfunc()
const myWindow = window.open();
myWindow.document.write("<title>MEW</title><h1>New Window</h1>");
```

```
myWindow.document.write("Hello World!");
</script>
</body>
</html>
Printing date & time
<script>document.write(Date())</script>
2. External javascript, innerHTML property
<html>
<body>
<hl id="hey">My First Web Page</hl>
 My First Paragraph 
<script src="myjs.js"> </script>
</body>
</html>
In myjs.js
let paragraph =document.getElementById("hey");
paragraph.innerHTML="TAMAL";
3. Alert box
<html>
<body>
<h1>My First Web Page</h1>
My first paragraph.
<script>
window.alert("hello");
/script>
</body>
</html>
3. On console
<html>
<body>
<script>
console.log("Hello");
</script>
</body>
</html>
```

```
4.Window onto printer
<html>
<body>
<button onclick="window.print()">Print this page</button>
</body>
</html>
```

## INPUT

## using prompt

```
<html>
<body>
<script>
let a =prompt("Enetr a value");
document.write(a);
</script>
</body>
</html>
```

DECISION CONTROL, SWITCH, LOOP