```
<!DOCTYPE html>
<html>
<head>
<title>Using Void in URLs</title>
<script>
   function foo() {
     return void 0;
document.write(foo());
</script>
</head>
<body>
  <a href=
"javascript:void(document.body.style.backgroundColor='pink');">
    Click here to change the background color.
  </a>
</body>
</html> -->
```

```
ff - Notepad
File Edit Format View Help
<!-- OPERATORS IN JAVASCRIPT-->
<html>
<head>
<script>
//Arithmetic Operators
let a = 2;
let x = (100+10) * a;
document.write("The value of x is"+ " "+x);
//Assignment Operator
let c = 10;
e+=5;
document.write("<br> The value of c is"+ " "+c);
let u = 9;
let v = 10;
document.write("<br>");
document.write(u > v);
document.write("<br>");
document.write(u < v);
y = 8:
\mathbf{z} = \mathbf{s}_{i}
document.write("<br>");
document.write(y == z);
let t1 = "ab";
let t2 = "AB";
result = t1 < t2:
```

```
document.write(result);
document.write("<br>");
let c1 = "jo";
let c2 = "hn" ;
let c3 = c1 + " " + c2;
document.write("Result of concatenation is " +c3);
document.write("<br>");
document.write(typeof(c3));
let r = 8;
if(r>4)
document.write("r is greater");
if(r<4)
document.write(" r is smaller");
let s =parseInt(prompt("Enter the value of s"));
if (r < s){
document.write("r is smaller than s");
 else
 document.write(" r is greater than s");
```

```
let num = 0;
if(num > 0)
document.write("num is greater");
else if(num < 0)
 document.write("num is smaller");
 else
 document.write("zero");
 let age = 21;
 const res = (age >= 18) ? "You are eligible" : "You are not eligible" ;
  document.write(res);
  </script>
  </head>
  </html>
```