```
TASK 16:
<!DOCTYPE html>
<html lang="en">
 <head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width,initial-scale=1"> <title>document</title>
 </head>
 <body>
 <script>
 var x="john";
 var x="kilby";
 document.writeln(x+"<br>"); //Print the redeclare stmt
let y=26;
y=29;
 document.writeln(y +"<br>");
 const pi=3.14;
 document.writeln(pi);
 pi=4.44;
 document.writeln(pi);
 </script>
 </body>
</html>
OUTPUT:
 kilby
 29
 3.14
                   ▶ Console  Debugger  Network   Style Editor
     Inspector
      ₹ Filter Output
 Uncaught TypeError: invalid assignment to const 'pi'
        <anonymous> file:///C:/Users/Student.MAT-45/Desktop/11.html:18
      [Learn More]
 >> pi
 ← 3.14
 >> y
 ← 29
 >> x
  ← "kilby"
TASK 17:
<!DOCTYPE html>
<html lang="en">
 <head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width,initial-scale=1"> <title>document</title>
```

```
</head>
 <body>
 <script>
 const pi=3.14;
 document.writeln(pi);
 pi=4.44;
 document.writeln(pi);
 </script>
 </body>
</html>
OUTPUT:
 3.14
                   Console  Debugger  ↑↓ Network  { } Style Edito
      nspector |
      ₹ Filter Output
 Uncaught TypeError: invalid assignment to const 'pi'
        <anonymous> file:///C:/Users/Student.MAT-45/Desktop/11.html:12
      [Learn More]
 >> pi
TASK 18:
<!DOCTYPE html>
<html lang="en">
 <head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width,initial-scale=1"> <title>document</title>
 </head>
 <body>
 <script>
let a;
 console.log(a);
 </script>
 </body>
</html>
OUTPUT:
                                              Default levels ▼ 91 8
           top ▼ 🏻 🔿
                           〒 Filter
    undefined
                                                                     num.html:11
TASK 19:
<!DOCTYPE html>
<html lang="en">
```

```
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width,initial-scale=1"> <title>document</title>
 </head>
 <body>
 <script>
let a=10;
 console.log(typeof a);
let str="java";
 console.log( typeof str);
let bool="false";
 console.log(bool);
 </script>
 </body>
</html>
OUTPUT:
🔳 🔝 🏋 Filter Output
  number
  string
>> typeof bool
  "string"
>> typeof str
  "string"
>> typeof a
  "number"
TASK 20:
<!DOCTYPE html>
<html lang="en">
 <head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width,initial-scale=1"> <title>document</title>
 </head>
 <body>
 <script>
let a=10;
 console.log(a);
 b=a;
 console.log(b);
 </script>
 </body>
</html>
OUTPUT:
```

```
      Default levels
      No Issues

      10
      num.html:11

      10
      num.html:13
```