

## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - hindi\_noravine.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
      content="
      width=device-width,
      initial-scale=1">
6     <title>Binary to
      Decimal</title>
7 </head>
8 <body>
9 <script type="text/
  javascript">
10 var binary = "1010";
11 var decimal = 0;
12 var base = 1;
13 var i = binary.length - 1;
14 while (i >= 0) {
15     if (binary[i] === '1')
16         {
            decimal += base;
```

Line 5, Column 36

Spaces: 4

HTML

Decimal: 10



Type here to search



Rain today

04:13 PM  
22-07-2024

D:\A2Z demo\javascript\demo\question\_bank6.html\prog\_13.html (A2Z demo) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

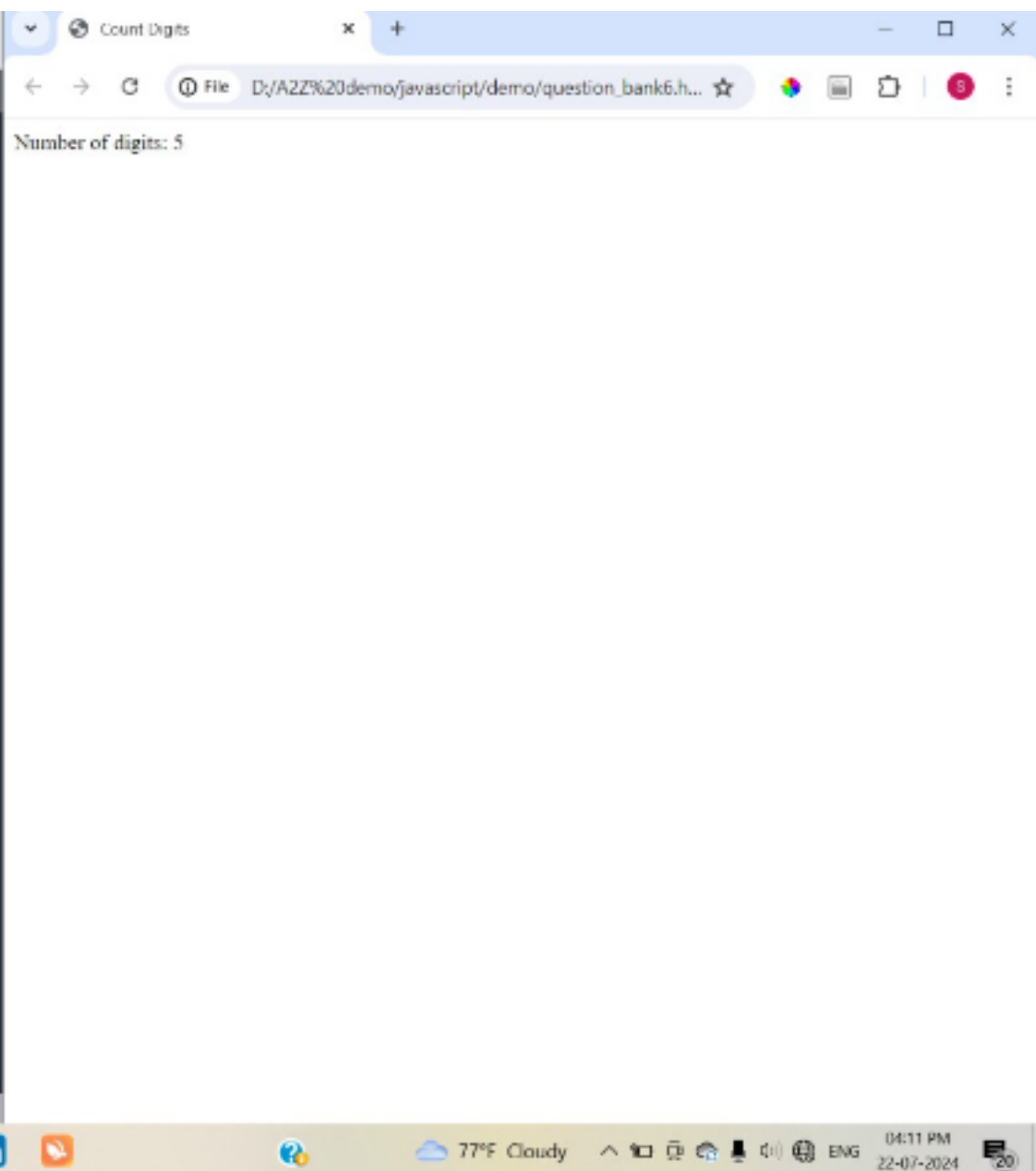
FOLDERS

- A2Z demo
  - bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - javascript
    - demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - hindi\_dictionaries.html

prog\_13.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Count Digits</
10    title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var num = 12345;
16 var count = 0;
17 while (num != 0) {
18     num = Math.floor(num /
19         10);
20     count++;
21 }
22 document.write("Number of
```

Line 5, Column 13 Spaces: 4 HTML



## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - hindi\_noravine.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Decimal to
10    Binary</title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var num = 10;
16 var binary = "";
17 while (num > 0) {
18     binary = (num % 2) +
19         binary;
20     num = Math.floor(num /
21         2);
22 }
```

Line 1, Column 1

Spaces: 4

HTML

Binary: 1010



## FOLDERS

- A2Z demo
  - bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - javascript
    - demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - helloworld\_construction.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Multiplication
10    Table</title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var num = 5;
16 var i = 1;
17 while (i <= 10) {
18     document.write(num + "
19         * " + i + " = " + (
20         num * i) + "<br>");
21     i++;
22 }
```

Spaces: 4

HTML

5 \* 1 = 5  
5 \* 2 = 10  
5 \* 3 = 15  
5 \* 4 = 20  
5 \* 5 = 25  
5 \* 6 = 30  
5 \* 7 = 35  
5 \* 8 = 40  
5 \* 9 = 45  
5 \* 10 = 50





## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - helloworld.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Sum of Natural
10    Numbers</title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var n = 10;
16 var sum = 0;
17 var i = 1;
18 while (i <= n) {
19     sum += i;
20     i++;
21 }
22 document.write("Sum: " +
```

Line 1, Column 1 Spaces: 4 HTML

Sum: 55



Type here to search



Very humid

04:10 PM  
22-07-2024

## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - <> prog\_1.html
        - <> prog\_10.html
        - <> prog\_11.html
        - <> prog\_12.html
        - <> prog\_13.html
        - <> prog\_14.html
        - <> prog\_15.html
        - <> prog\_16.html
        - <> prog\_17.html
        - <> prog\_18.html
        - <> prog\_19.html
        - <> prog\_2.html
        - <> prog\_20.html
        - <> prog\_3.html
        - <> prog\_4.html
        - <> prog\_5.html
        - <> prog\_6.html
        - <> prog\_7.html
        - <> prog\_8.html
        - <> prog\_9.html
        - <> blind\_navigation.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Reverse Number</
10    title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var num = 12345;
16 var reversed = 0;
17 while (num != 0) {
18     reversed = reversed *
19         10 + num % 10;
20     num = Math.floor(num /
21         10);
22 }
```

Line 1, Column 1

Spaces: 4

HTML



Type here to search



Very humid

04:10 PM  
22-07-2024

Reversed: 54321

## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - <> prog\_1.html
        - <> prog\_10.html
        - <> prog\_11.html
        - <> prog\_12.html
        - <> prog\_13.html
        - <> prog\_14.html
        - <> prog\_15.html
        - <> prog\_16.html
        - <> prog\_17.html
        - <> prog\_18.html
        - <> prog\_19.html
        - <> prog\_2.html
        - <> prog\_20.html
        - <> prog\_3.html
        - <> prog\_4.html
        - <> prog\_5.html
        - <> prog\_6.html
        - <> prog\_7.html
        - <> prog\_8.html
        - <> prog\_9.html
        - <> hindi\_notifications.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Factorial</title>
10 </head>
11 <body>
12 <script type="text/
13     javascript">
14     var num = 5;
15     var factorial = 1;
16     while (num > 0) {
17         factorial *= num;
18         num--;
19     }
20     document.write("Factorial:
21         " + factorial);
```

Line 1, Column 1

Spaces: 4

HTML



Type here to search



Very humid

04:09 PM  
22-07-2024

## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
    - gokhale\_constructions\_1
    - website
    - website2
    - gokhale\_constructions\_1
    - website.zip
    - zip.zip
  - css
  - html
  - ▼ javascript
    - ▼ demo
      - question\_bank6.html
        - prog\_1.html
        - prog\_10.html
        - prog\_11.html
        - prog\_12.html
        - prog\_13.html
        - prog\_14.html
        - prog\_15.html
        - prog\_16.html
        - prog\_17.html
        - prog\_18.html
        - prog\_19.html
        - prog\_2.html
        - prog\_20.html
        - prog\_3.html
        - prog\_4.html
        - prog\_5.html
        - prog\_6.html
        - prog\_7.html
        - prog\_8.html
        - prog\_9.html
        - hindi\_noravine.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Even Numbers</
10    title>
11 </head>
12 <body>
13 <script type="text/
14 javascript">
15 var i = 2;
16 while (i <= 10) {
17     document.write( "<br>" +
18         i);
19     i += 2;
20 }
21 </script>
22 </body>
```

Line 1, Column 1

Spaces: 4

HTML

2  
4  
6  
8  
10



## FOLDERS

- ▼ A2Z demo
  - ▼ bootstrap
    - 4.6
    - 5.3
  - gokhale\_c
  - website
  - website2
  - gokhale\_c
  - website2
  - zip.zip
- css
- html
- ▼ javascript
  - ▼ demo
    - ▼ questio

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5     <meta name="viewport"
6         content="
7         width=device-width,
8         initial-scale=1">
9     <title>Print Numbers</title>
10 </head>
11 <body>
12     <script type="text/javascript">
13         var i = 1;
14         while (i <= 10) {
15             document.write( "<br>" + i );
16             i++;
17         }
18     </script>
19 </body>
20 </html>
```

Line 1, Column 1

Spaces: 4

HTML

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

