

```
49 }
50
51 .pizza-images img {
52   width: 100px;
53   height: 100px;
54   border-radius: 10px;
55   object-fit: cover;
56   box-shadow: 0 0 8px rgba(0,0,0,0.2);
57 }
58
59 button {
60   width: 100%;
61   padding: 12px;
62   margin-top: 20px;
63   background-color: #5cb85c;
64   color: white;
65   border: none;
66   border-radius: 5px;
67   font-size: 16px;
68   cursor: pointer;
69 }
70
71 button:hover {
72   background-color: #4cae4c;
73 }
74 </style>
```

FOLDERS

▼ Html_practice

leapyear.html

```
23
24 <p id="result"></p>
25
26 <script>
27   function checkLeapYear() {
28     var year = document.getElementById("year").value;
29     var result = document.getElementById("result");
30
31     if (year === "") {
32       result.innerHTML = "Please enter a year.";
33       return;
34     }
35
36     year = parseInt(year);
37
38     if ((year % 4 === 0 && year % 100 !== 0) || (year % 400 === 0)) {
39       result.innerHTML = year + " is a Leap Year";
40     } else {
41       result.innerHTML = year + " is Not a Leap Year ";
42     }
43   }
44 </script>
45
46 </body>
47 </html>
48
```

Line 48, Column 1

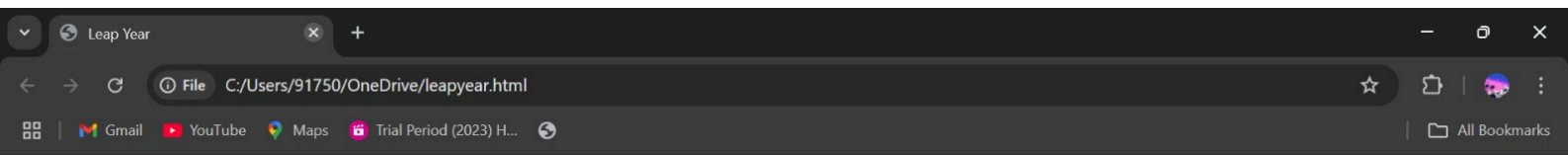
Spaces: 2

HTML



Search

ENG
IN21:23
20-06-2025



Leap Year Checker

2024 is a Leap Year)



C:\Users\91750\OneDrive\grade.html (Html_practice) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

▼ Html_practice

leapyear.html x grade.html x

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Grade Checker</title>
5   <style>
6     body {
7       font-family: Arial, sans-serif;
8       background-color: #f3f3f3;
9       text-align: center;
10      padding: 50px;
11    }
12    input, button {
13      padding: 10px;
14      font-size: 16px;
15      margin: 10px;
16    }
17    #result {
18      font-weight: bold;
19      font-size: 20px;
20      margin-top: 20px;
21    }
22  </style>
23 </head>
24 <body>
25   <h2>Enter Your Percentage to Get Grade</h2>
26
```

Line 17, Column 14

Spaces: 2 HTML

21:30 20-06-2025

FOLDERS

▼ Html_practice

◀ ▶ leapyear.html

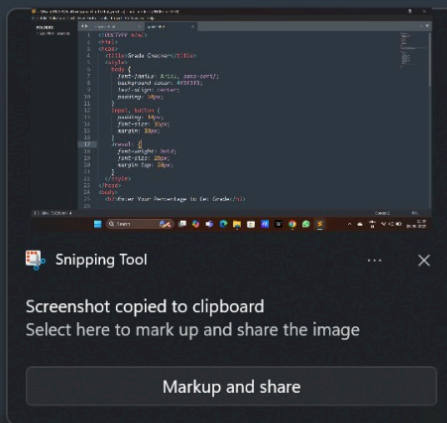
grade.html

```
24 <body>
25   <h2>Enter Your Percentage to Get Grade</h2>
26
27   <input type="number" id="percentage" placeholder="Enter percentage" min="0" max="100">
28   <button onclick="checkGrade()">Check Grade</button>
29
30   <div id="result"></div>
31
32   <script>
33     function checkGrade() {
34       var percent = document.getElementById("percentage").value;
35       var grade = "";
36
37       if (percent === "") {
38         grade = "Please enter a percentage.";
39       } else if (percent >= 90) {
40         grade = "A+ Grade";
41       } else if (percent >= 80) {
42         grade = "A Grade";
43       } else if (percent >= 70) {
44         grade = "B Grade";
45       } else if (percent >= 60) {
46         grade = "C Grade";
47       } else if (percent >= 50) {
48         grade = "D Grade";
49       } else if (percent >= 40) {
```

Line 49, Column 14



Search



Spaces: 2

HTML

ENG

IN

21:30

20-06-2025

FOLDERS

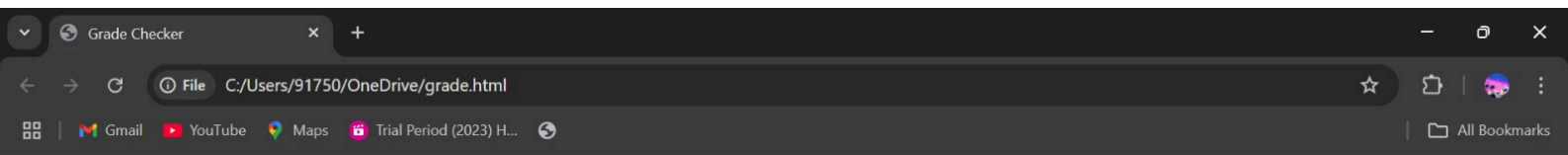
▼ Html_practice

```
35     var grade = "";
36
37     if (percent === "") {
38         grade = "Please enter a percentage.";
39     } else if (percent >= 90) {
40         grade = "A+ Grade";
41     } else if (percent >= 80) {
42         grade = "A Grade";
43     } else if (percent >= 70) {
44         grade = "B Grade";
45     } else if (percent >= 60) {
46         grade = "C Grade";
47     } else if (percent >= 50) {
48         grade = "D Grade";
49     } else if (percent >= 40) {
50         grade = "Pass Grade";
51     } else {
52         grade = "Fail";
53     }
54     document.getElementById("result").innerHTML = "Your Grade: " + grade;
55 }
56 </script>
57
58 </body>
59 </html>
60
```

Line 60, Column 1

Spaces: 2

HTML



Enter Your Percentage to Get Grade

Check Grade

Your Grade: Pass Grade



FOLDERS

▼ Html_practice

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Table of 5</title>
5   <style>
6     body {
7       font-family: Arial, sans-serif;
8       text-align: center;
9       padding-top: 50px;
10    }
11    .table-container {
12      display: inline-block;
13      text-align: left;
14    }
15  </style>
16 </head>
17 <body>
18
19   <h2>Multiplication Table of 5</h2>
20   <div class="table-container" id="table5"></div>
21
22   <script>
23     let tableDiv = document.getElementById("table5");
24
25     for (let i = 1; i <= 10; i++) {
26       let result = `5 x ${i} = ${5 * i}`;
```

Line 1, Column 1

Spaces: 2

HTML

FOLDERS

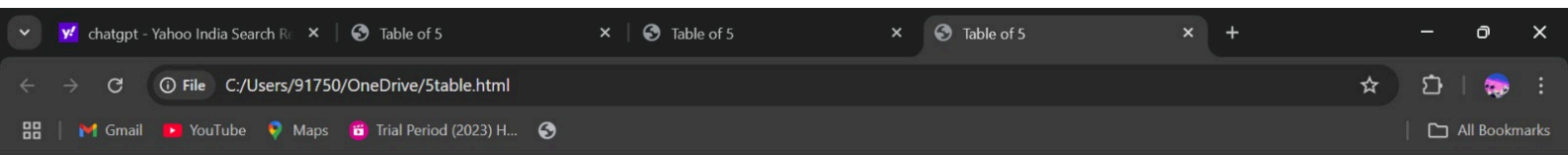
▼ Html_practice

```
8      text-align: center;
9      padding-top: 50px;
10     }
11     .table-container {
12       display: inline-block;
13       text-align: left;
14     }
15   </style>
16 </head>
17 <body>
18
19   <h2>Multiplication Table of 5</h2>
20   <div class="table-container" id="table5"></div>
21
22   <script>
23     let tableDiv = document.getElementById("table5");
24
25     for (let i = 1; i <= 10; i++) {
26       let result = `5 x ${i} = ${5 * i}`;
27       tableDiv.innerHTML += result + "<br>";
28     }
29   </script>
30
31 </body>
32 </html>
33
```

Line 26, Column 42

Spaces: 2

HTML



Multiplication Table of 5

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



FOLDERS

▼ Html_practice

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Prime Number Checker</title>
5 </head>
6 <body style="font-family: Arial; text-align: center; margin-top: 50px;">
7
8   <h2>Check if a Number is Prime</h2>
9
10  <input type="number" id="num" placeholder="Enter a number">
11  <button onclick="checkPrime()">Check</button>
12
13  <p id="result"></p>
14
15  <script>
16    function checkPrime() {
17      var number = parseInt(document.getElementById("num").value);
18      var isPrime = true;
19
20      if (number <= 1) {
21        isPrime = false;
22      } else {
23        for (var i = 2; i <= Math.sqrt(number); i++) {
24          if (number % i === 0) {
25            isPrime = false;
26            break;
```

Line 1, Column 1

Spaces: 2

HTML

FOLDERS

▼ Html_practice

```
15 <script>
16   function checkPrime() {
17     var number = parseInt(document.getElementById("num").value);
18     var isPrime = true;
19
20     if (number <= 1) {
21       isPrime = false;
22     } else {
23       for (var i = 2; i <= Math.sqrt(number); i++) {
24         if (number % i === 0) {
25           isPrime = false;
26           break;
27         }
28       }
29     }
30
31     if (isPrime)
32       document.getElementById("result").innerText = number + " is a Prime Number.";
33     else
34       document.getElementById("result").innerText = number + " is NOT a Prime Number.";
35   }
36 </script>
37
38 </body>
39 </html>
40
```

Line 40, Column 1

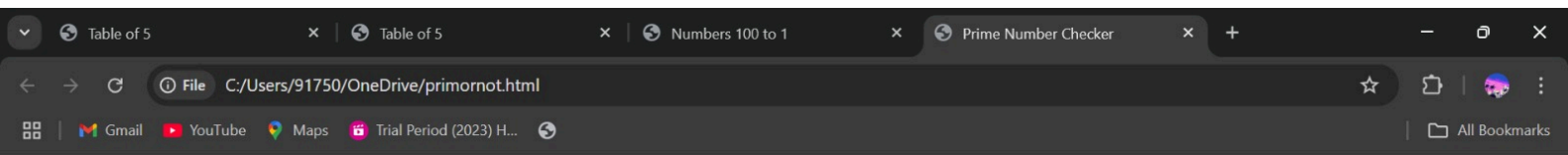
Spaces: 2

HTML



Search

21:51
20-06-2025



Check if a Number is Prime

45

45 is NOT a Prime Number.

