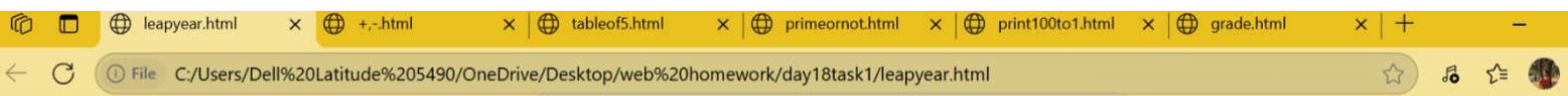


C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\leapyear.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

leapyear.html x +, .html x tableof5.html x primeornot.html x print100to1.html x grade.html x

```
1 <!DOCTYPE html>
2 <html>
3 <head></head>
4 <body>
5   <h2>Write a program to find whether the given number is leap year or not.</h2>
6   <input id="year" type="number" placeholder="Enter year">
7   <button onclick="alert((y=year.value)%4==0&&y%100!=0||y%400==0?' is a Leap Year':' is Not a Leap Year')">
8     check
9   </button>
10 </body>
11 </html>
```



Write a program to find whether the given

2024

This page says

is a Leap Year

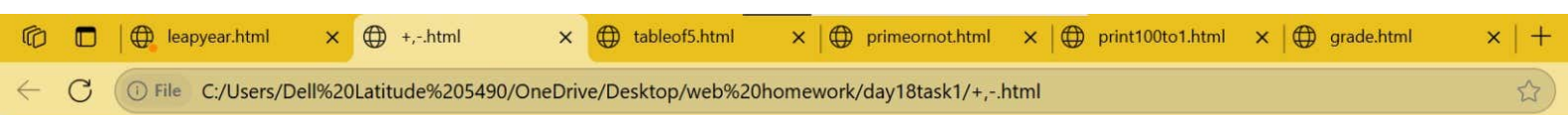
OK

C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\+,-.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

leapyear.html x +,-.html x tableof5.html x primeornot.html x print100to1.html x grade.html x

```
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></title>
7  </head>
8  <body>
9      <h1> Check whether the given number is positive or negetive.</h1>
10     <script type="text/javascript">
11         x=10;
12         y=-200;
13         if(x>y)
14         {
15             document.write(x+"is a positive number."<br>)
16         }
17         else{
18             document.write(y+"is a negative number.")
19         }
20     </script>
21
22 </body>
23 </html>
```



Check whether the given number is positive or negetive.



10is a positive number.

C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\tableof5.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

leapyear.html x +.html x tableof5.html x primeornot.html x print100to1.html x grade.html x

```
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></title>
7 </head>
8 <h1>Table of 5</h1>
9 <script>
10   let num=5;
11   for(let i=1; i<=10; i++)
12   {
13     document.write(num+"x"+i+"="+num*i+"<br>");
14   }
15 </script>
16 </body>
17 </html>
```



leapyear.html × +.html × tableof5.html × primeornot.html × print100to1.html × grade.html × +





File C:/Users/Dell%20Latitude%205490/OneDrive/Desktop/web%20homework/day18task1/tableof5.html 

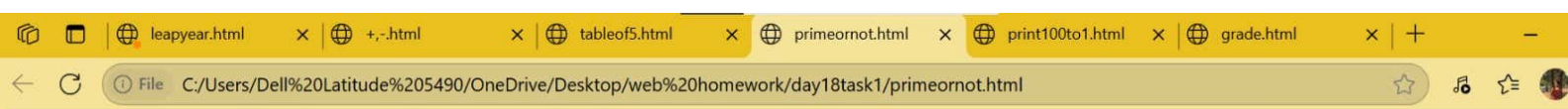
Table of 5

5x1=5
5x2=10
5x3=15
5x4=20
5x5=25
5x6=30
5x7=35
5x8=40
5x9=45
5x10=50

C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\primeornot.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

```
leapyear.html x +.html x tableof5.html x primeornot.html x print100to1.html x grade.html x
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></title>
7 </head>
8 <body>
9   <h1>Check whether the number is prime or not.</h1>
10  <script>
11    let num=5;
12    let isPrime=num>1&&[...Array(num-2)].every((_, i) =>num%(i+2) !==0);
13    {
14      document.write(num+(isPrime ?"is prime ":"is not a prime:"))
15    }
16  </script>
17 </body>
18 </html>
```



Check whether the number is prime or not.

5 is prime

C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\print100to1.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

leapyear.html x +.html x tableof5.html x primeornot.html x print100to1.html x grade.html x

```
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></title>
7 </head>
8 <body>
9   <script>
10     for(let i=1; i<=100; i++)
11     {
12       document.write(i+"<br>");
13     }
14   </script>
15 </body>
16 </html>
```



1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33



leapyear.html



+, -.html



File

C:/Users/Dell%20Latitude%205490/Or

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66



Type here to search





leapyear.html



+, -.html



File

C:/Users/Dell%20Latitude%205490,

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100



Type here to search



C:\Users\Dell Latitude 5490\OneDrive\Desktop\web homework\day18task1\grade.html - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

leapyear.html x +.html x tableof5.html x primeornot.html x print100to1.html x grade.html x

```
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></title>
7  </head>
8  <body>
9      <h1>Enter Marks to get Grade</h1>
10     <input type="number" id="marks" placeholder="Enter marks">
11     <button onclick="getGrade()">Check Grade</button>
12     <p id="result"></p>
13     <script>
14         function getGrade()
15         {
16             let m=document.getElementById("marks").value;
17             let g= m>=90?"A":
18                 m>=80?"B":
19                 m>=70?"C":
20                 m>=60?"D": "F";
21             document.getElementById("result").innerText="Grade:"+g;
22         }
23     </script>
24 </body>
25 </html>
```

leapyear.html

×

+.html

×

tableof5.html

×

primeornot.html

×

print100to1.html

×

grade.html

×

+

←

↺

File C:/Users/Dell%20Latitude%205490/OneDrive/Desktop/web%20homework/day18task1/grade.html

☆

Enter Marks to get Grade

Check Grade

Grade:A