

Microsoft Copilot: Your AI compa x Ashi262005/Agile-Tribers-internsh x Agile Tribers x Document x

127.0.0.1:5500/Task-5/js5.html

52 x 5

Welcome

Elements

Console

Sources

Network

Performance

Memory

Application

+

top

Filter

Default levels

No Issues

numbers 1-10

js5.html:11

1

js5.html:13

2

js5.html:13

3

js5.html:13

4

js5.html:13

5

js5.html:13

6

js5.html:13

7

js5.html:13

8

js5.html:13

9

js5.html:13

10

js5.html:13

Even numbers 1-20

js5.html:17

2

js5.html:20

4

js5.html:20

6

js5.html:20

8

js5.html:20

10

js5.html:20

12

js5.html:20

14

js5.html:20

16

js5.html:20

18

js5.html:20

20

js5.html:20

odd numbers 1-20

js5.html:25

1

js5.html:28

3

js5.html:28

5

js5.html:28

Console

Issues

+

Include third-party issues

Severity

Default levels

Browser

Custom filter

Group by kind

Microsoft Copilot: Your AI compa x Ashi262005/Agile-Tribers-internsh x Agile Tribers x Document x

127.0.0.1:5500/Task-5/js5.html

52 x 5

Welcome </> Elements Console Sources Network Performance Memory Application +

top Filter Default levels No Issues

```
odd numbers 1-20
1
3
5
7
9
11
13
15
17
19
factorial numbers
120
sum of 1-100
5050
Average numners in array
25
triangle pattern
*
**
***
****
*****
1-10
1
2
```

js5.html:25
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:28
js5.html:33
js5.html:41
js5.html:44
js5.html:49
js5.html:52
js5.html:60
js5.html:63
js5.html:70
js5.html:70
js5.html:70
js5.html:70
js5.html:74
js5.html:76
js5.html:76

Console Issues +

Include third-party issues Severity: Default levels Browser Custom filter

Group by kind

Microsoft Copilot: Your AI compa x Ashi262005/Agile-Tribers-internsh x Agile Tribers x Document x

127.0.0.1:5500/Task-5/js5.html

52 x 5

Welcome </> Elements Console Sources Network Performance Memory Application +

top Filter Default levels No Issues

```
1-10
1
2
3
4
5
Print 10 natural numbers
1
2
3
4
5
6
7
8
9
10
check if first and last numbers are same
true
false
Print Numbers Divisible by 5
10
20
55
Check Whether a Character is a Vowel or Consonant
Vowel
```

js5.html:74
js5.html:76
js5.html:76
js5.html:76
js5.html:76
js5.html:76
js5.html:80
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:82
js5.html:86
js5.html:90
js5.html:91
js5.html:94
js5.html:98
js5.html:98
js5.html:98
js5.html:105
js5.html:109

Console Issues +

Microsoft Copilot: Your AI compa x Ashi262005/Agile-Tribers-internsh x Agile Tribers x Document x

127.0.0.1:5500/Task-5/js5.html

52 x 5

Welcome </> Elements Console Sources Network Performance Memory Application +

top Filter Default levels No Issues

Vowel [js5.html:109](#)

Consonant [js5.html:111](#)

Count Occurrences of Even and Odd Numbers Between 10 and 55 [js5.html:118](#)

Even: 23, Odd: 23 [js5.html:128](#)

Print Numbers from 1 to 25, Excluding Multiples of 5 [js5.html:131](#)

1 [js5.html:134](#)

2 [js5.html:134](#)

3 [js5.html:134](#)

4 [js5.html:134](#)

6 [js5.html:134](#)

7 [js5.html:134](#)

8 [js5.html:134](#)

9 [js5.html:134](#)

11 [js5.html:134](#)

12 [js5.html:134](#)

13 [js5.html:134](#)

14 [js5.html:134](#)

16 [js5.html:134](#)

17 [js5.html:134](#)

18 [js5.html:134](#)

19 [js5.html:134](#)

21 [js5.html:134](#)

22 [js5.html:134](#)

23 [js5.html:134](#)

24 [js5.html:134](#)

Calculate the Factorial of Each Element in an Array [js5.html:139](#)

Console Issues +

Microsoft Copilot: Your AI compa x Ashi262005/Agile-Tribers-internsh x Agile Tribers x Document x

127.0.0.1:5500/Task-5/js5.html

52 x 5

Welcome </> Elements Console Sources Network Performance Memory Application +

top Filter Default levels No Issues

13 js5.html:134
14 js5.html:134
16 js5.html:134
17 js5.html:134
18 js5.html:134
19 js5.html:134
21 js5.html:134
22 js5.html:134
23 js5.html:134
24 js5.html:134
Calculate the Factorial of Each Element in an Array js5.html:139
Factorial of 3: 6 js5.html:146
Factorial of 4: 24 js5.html:146
Factorial of 5: 120 js5.html:146
Product or Sum of Two Integers js5.html:152
50 js5.html:157
100 js5.html:158
Print the Greatest of Two Numbers js5.html:161
20 js5.html:163
Print the Greatest of Three Numbers js5.html:168
20 js5.html:170
Separate Positive and Negative Numbers from a List js5.html:175
Positives: ▶ (5) [23, 4, 23, 21, 3] js5.html:186
Negatives: ▶ (4) [-6, -9, -45, -8] js5.html:187
>

Console Issues +

Include third-party issues Severity Default levels Browser Custom filter Group by kind