

la

1

File Edit Selection

EXPLORER

FP2

DAW

DWEC

DWEC01

DWEC02 \ suzдалenko_alexey

lock.suzдалenko_alexey

apartado-1.html

apartado-2.html


suzдалenko_alexey_DWEC

EIE

Alexey Suzдалenko: Perfil público

< > ↺ 📌 🔍 🔗 📄

☰



Alexey Suzдалenko

Editar perfil

TIMELINE

DevTools - 127.0.0.1:3000/DWEC/DWEC02/suzдалenko_alexey_DWEC02_Tarea/apartado-1.html

Elements Console Sources Network Performance Memory Application Security Lighthouse >> ⚙

top 🔍 Filter

Default levels No Issues

plaintext

5 x 0 = 0

5 x 1 = 5

5 x 2 = 10

5 x 3 = 15

5 x 4 = 20

5 x 5 = 25

5 x 6 = 30

5 x 7 = 35

5 x 8 = 40

5 x 9 = 45

5 x 10 = 50

plaintext

6 + 1 = 7

6 + 2 = 8

6 + 3 = 9

6 + 4 = 10

6 + 5 = 11

6 + 6 = 12

6 + 7 = 13

6 + 8 = 14

6 + 9 = 15

6 + 10 = 16

plaintext

7 - 1 = 6

7 - 2 = 5

7 - 3 = 4

7 - 4 = 3

7 - 5 = 2

7 - 6 = 1

7 - 7 = 0

7 - 8 = -1

7 - 9 = -2

7 - 10 = -3

apartado-1.html:11

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:13

apartado-1.html:17

apartado-1.html:18

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:22

apartado-1.html:26

apartado-1.html:27

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

apartado-1.html:31

Apartado 2: Operaciones con desplazamiento de bits

File Edit Selection View Go Run Terminal Help apartado-2.html - fp2 - Visual Studio Code

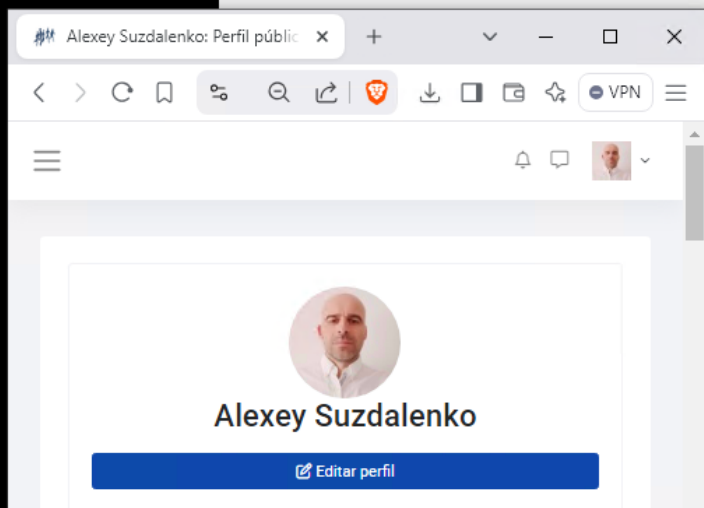
EXPLORER

- FP2
 - DAW
 - DWEC
 - DWEC01
 - DWEC02\suzdalenko_alexey_DWEC02_Tarea
 - lock.suzdalenko_alexey_DWEC02_Tarea.odt#
 - apartado-1.html
 - apartado-2.html
 - suzdalenko_alexey_DWEC02_Tarea.odt
 - EIE

apartado-2.html U apartado-1.html U

DWEC > DWEC02 > suzdalenko_alexey_DWEC02_Tarea > apartado-2.html > html > body > script

```
1 <!DOCTYPE html>
2 <html lang="es">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Tarea DWEC02 Apartado 2: Operaciones con desplazamiento de bits
7 </title>
8 </head>
9 <body>
10   <script>
11     /* . Operaciones con desplazamiento de bits */
12     console.log('plaintext');
13     console.log(`200 / 4 = ${200 >> 2}`);
14     console.log(`50 * 8 = ${50 << 3}`);
15     console.log(`100 / 2 = ${100 >> 1}`);
16     console.log(`25 * 32 = ${25 << 5}`);
17   </script>
18 </body>
19 </html>
```



resultado en la consola:

EXPLORER

FP2

DAW

DWEC

DWEC01

DWEC02 \ suzdalenko_alexey_DWEC02_Tarea

~\lock.suzdalenko_alexey_DWEC02_Tarea.odt#

apartado-1.html

apartado-2.html

suzdalenko_alexey_DWEC02_Tarea.odt

EIE

apartado-2.html x

apartado-1.html U

DWEC > DWEC02 > suzdalenko_alexey_DWEC02_Tarea > < apartado-2.html > html > body > script

1

<!DOCTYPE html>

2

<html lang="es">

3

<head>

4

<meta charset="UTF-8">

5

<meta name="viewport" content="width=device-width, initial-scale=1.0">

6

<title>Tarea DWEC02 Apartado 2: Operaciones con desplazamiento de bits

7

</title>

8

</head>

9

<body>

10

<script>

11

/* . Operaciones con desplazamiento de bits */

12

console.log('plaintext');

13

console.log(`200 / 4 = \${200 >> 2}`);

14

console.log(`50 * 8 = \${50 << 3}`);

15

console.log(`100 / 2 = \${100 >> 1}`);

16

console.log(`25 * 32 = \${25 << 5}`);

17

</script>

18

</body>

19

</html>

DevTools - 127.0.0.1:3000/DWEC/DWEC02/suzdalenko_alexey_DWEC02_Tarea/apartado-2.html

Elements

Console

Sources

Network

Performance

Memory

Application

Security

Lighthouse

>>

⚙

⋮

🔍

👁

top ▾

🔍 Filter

Default levels ▾

No Issues

⚙

plaintext

apartado-2.html:12

200 / 4 = 50

apartado-2.html:13

50 * 8 = 400

apartado-2.html:14

100 / 2 = 50

apartado-2.html:15

25 * 32 = 800

apartado-2.html:16

>

OUTLINE

TIMELINE

Alxey Suzdalenko: Perfil públic x

+

▾

—

□

×

<

>

🔄

🔖

🔍

🔗

🛡

📄

📁

🌟

VPN

☰


☰

🔔

💬

👤

▾



Alexey Suzdalenko