



PRÁCTICA 3

EJERCICIO 3

HÉCTOR LAVANDEIRA FERNÁNDEZ
SOFTWARE Y ESTÁNDARES PARA LA WEB
UO277303@uniovi.es

Tabla de contenidos

Validación de los documentos HTML.....	2
Validación de las hojas de estilo	3
Comprobación de la adaptabilidad	4
Comprobación de la accesibilidad.....	4
Acceso por teclado de la calculadora.....	5

Validación de los documentos HTML

- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 5, column 5 to line 5, column 28
`head>` `<meta charset="UTF-8" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 6, column 5 to line 6, column 64
`8"` `<meta name="author" content="Héctor Lavandeira Fernández" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 7, column 5 to line 7, column 76
`z"` `<meta name="viewport" content="width=device-width, initial-scale=1.0" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 13, column 5 to line 13, column 73
`<link rel="stylesheet" type="text/css" href="CalculadoraMilan.css" /></hea`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 22, column 9 to line 22, column 52
`>` `<input type="text" id="pantalla" readonly />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 25, column 9 to line 25, column 72
`>` `<input type="button" value="C" onclick="calc.borrarCalculo()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 26, column 9 to line 26, column 66
`>` `<input type="button" value="CE" onclick="calc.borrar()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 27, column 9 to line 27, column 73
`>` `<input type="button" value="+/-" onclick="calc.cambiarSigno()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 28, column 9 to line 28, column 63
`>` `<input type="button" value="√" onclick="calc.raiz()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 29, column 9 to line 29, column 69
`>` `<input type="button" value="%" onclick="calc.porcentaje()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 31, column 9 to line 31, column 69
`>` `<input type="button" value="7" onclick="calc.digitos('7')" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 32, column 9 to line 32, column 69
`>` `<input type="button" value="8" onclick="calc.digitos('8')" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 33, column 9 to line 33, column 69
`>` `<input type="button" value="9" onclick="calc.digitos('9')" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 34, column 9 to line 34, column 73
`>` `<input type="button" value="x" onclick="calc.multiplicacion()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 35, column 9 to line 35, column 67
`>` `<input type="button" value="/" onclick="calc.division()" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 37, column 9 to line 37, column 69
`>` `<input type="button" value="4" onclick="calc.digitos('4')" />`
 - Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
From line 38, column 9 to line 38, column 69
`>` `<input tyne="button" value="5" onclick="calc.digitos('5')" />`

18.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 39, column 9 to line 39, column 69</p> <pre>><input type="button" value="6" onclick="calc.digitos('6')"/><</pre>
19.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 40, column 9 to line 40, column 64</p> <pre>><input type="button" value="-" onclick="calc.resta()"/><</pre>
20.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 41, column 9 to line 41, column 64</p> <pre>><input type="button" value="Mrc" onclick="calc.mrc()"/><</pre>
21.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 43, column 9 to line 43, column 69</p> <pre>><input type="button" value="1" onclick="calc.digitos('1')"/><</pre>
22.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 44, column 9 to line 44, column 69</p> <pre>><input type="button" value="2" onclick="calc.digitos('2')"/><</pre>
23.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 45, column 9 to line 45, column 69</p> <pre>><input type="button" value="3" onclick="calc.digitos('3')"/><</pre>
24.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 46, column 9 to line 46, column 63</p> <pre>><input type="button" value="+" onclick="calc.suma()"/><</pre>
25.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 47, column 9 to line 47, column 66</p> <pre>><input type="button" value="M-" onclick="calc.mMenos()"/><</pre>
26.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 49, column 9 to line 49, column 69</p> <pre>><input type="button" value="0" onclick="calc.digitos('0')"/><</pre>
27.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 50, column 9 to line 50, column 64</p> <pre>><input type="button" value="." onclick="calc.punto()"/><</pre>
28.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 51, column 9 to line 51, column 64</p> <pre>><input type="button" value="=" onclick="calc.igual()"/><</pre>
29.	<p>Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. From line 52, column 9 to line 52, column 64</p> <pre>><input type="button" value="M+" onclick="calc.mMas()"/><</pre>

Validación de las hojas de estilo

Ir a: [Su Hoja de Estilo validada](#)

Resultados del Validador CSS del W3C para CalculadoraMilan.css (CSS versión 3 + SVG)

¡Enhorabuena! No error encontrado.

¡Este documento es [CSS versión 3 + SVG](#) válido!

Comprobación de la adaptabilidad

🌐 <https://uo277303.github.io/sew/Ejercicio-03/CalculadoraMilan.html>

Resultados de prueba

✓ **La página tiene usabilidad en móviles**
Resulta sencillo navegar por esta página en dispositivos móviles. [Más información](#)

VER PÁGINA PROBADA

[/uo277303.github.io/sew/Ejercicio-03/CalculadoraMilan.html](#) **GO**

📱 **iPhone 5** 320x568 ▾

Calculadora básica
nata by MILAN

☐

C CE +/-

7 8 9

4 5 6

1 2 3

0 . =

📱 **iPad Mini** 768x1024 ▾

Calculadora básica
nata by MILAN

☐

C CE +/- √ %

7 8 9 x /

4 5 6 - Mrc

1 2 3 + M-

0 . = + M+

Comprobación de la accesibilidad

Address: <b.io/sew/Ejercicio-03/CalculadoraMilan.html> →

Styles: OFF ☒ ON

Summary

Summary Details Reference Structure Contrast

✗ 0 Errors	●● 0 Contrast Errors
⚠ 1 Alerts	✓ 2 Features

AChecker

URL (https://uo277303.github.io/sew/Ejercicio-03/CalculadoraMilan.html)

Sign up for occasional emails about accessibility/product information.

Name

Email

SUBMIT

NO ERRORS

WARNINGS

Congratulations! No known problems.

✓

Does your content change frequently?

✓

Does your website have too many pages to keep up with?

Upgrade to have ACHECKS monitor your entire domain and get reports regularly!

SEE THE SUBSCRIPTION OPTIONS

Acceso por teclado de la calculadora

BOTÓN	COMBINACIÓN DE TECLAS
C	Tecla 'c'
CE	Tecla suprimir y retroceso
+/-	Tecla 's'
√ (raíz)	Tecla 'r'
%	Tecla 'p'
x	Tecla '*'
/	Alt + Tecla '/'
+	Tecla '+'
-	Tecla '-'
Mrc	Alt + Tecla 'c'
M-	Alt + Tecla 'b'
M+	Alt + Tecla 'n'
.	Teclas '.' y ','
=	Tecla '=' y Enter
0123456789	Teclas numéricas