PRÁCTICA 3 EJERCICIO 5

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	4
Comprobación de la adaptabilidad	4
Comprobación de la accesibilidad	5
Acceso por teclado de la calculadora	6

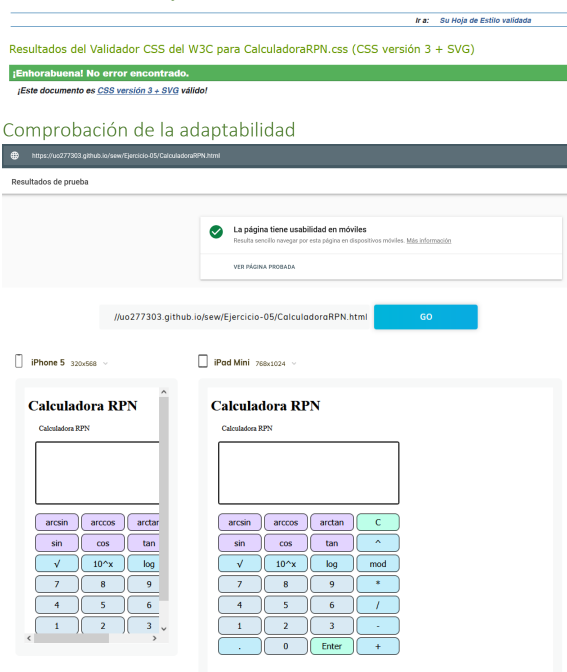
Validación de los documentos HTML

```
1. 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" />↔
 2. 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
               <meta name="author" content="Héctor Lavandeira Fernández" />€ 
 3. 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 71,

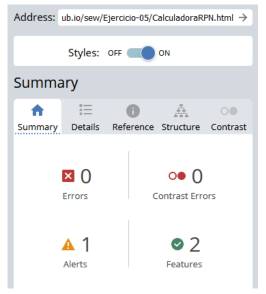
⟨link rel="stylesheet" type="text/css" href="CalculadoraRPN.css" />
⟨/hea
 5. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
     From line 25, column 9; to line 25, column 71
                <input type="button" value="arcsin" onclick="calc.arcseno()" />↩
 6. 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 73
                <input type="button" value="arccos" onclick="calc.arccoseno()" />←
    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 75
                <input type="button" value="arctan" onclick="calc.arctangente()" />↩
    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 65
                <input type="button" value="C" onclick="calc.borrar()" />↩
    Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
     From line 30, column 9; to line 30, column 65
                <input type="button" value="sin" onclick="calc.seno()" />e
10. 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 67
                <input type="button" value="cos" onclick="calc.coseno()" />←
    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
               kinput type="button" value="tan" onclick="calc.tangente()" />
12. 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 67,
                kinput type="button" value="^" onclick="calc.potencia()" />
13. 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 63
                <input type="button" value="√" onclick="calc.raiz()" />
14. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
     From line 36, column 9; to line 36, column 74
                kinput type="button" value="10^x" onclick="calc.potenciaDiez()" />←
15. 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 70
                <input type="button" value="log" onclick="calc.logaritmo()" />←
16. 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 67
                <input type="button" value="mod" onclick="calc.modulo()" />←
```

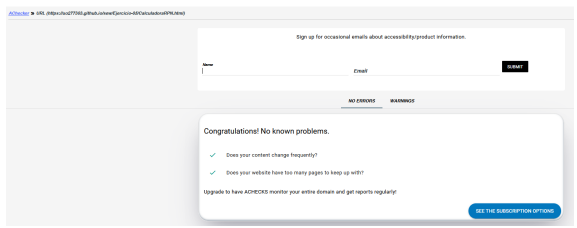
```
17. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
    From line 40, column 9; to line 40, column 69
               <input type="button" value="7" onclick="calc.digitos('7')" />₽
18. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
     From line 41, column 9; to line 41, column 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 42, column 9; to line 42, 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 43, column 9; to line 43, column 73
               <input type="button" value="*" onclick="calc.multiplicacion()" />
21. 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
               <input type="button" value="4" onclick="calc.digitos('4')" />₽
22. 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 69
                <input type="button" value="5" onclick="calc.digitos('5')" />↩
23. 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 69
               <input type="button" value="6" onclick="calc.digitos('6')" />
    7
24. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
    From line 48, column 9; to line 48, 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 50, column 9: to line 50, column 69
                <input type="button" value="1" onclick="calc.digitos('1')" />←
     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 69
                <input type="button" value="2" onclick="calc.digitos('2')" />₽
27. 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 69
                <input type="button" value="3" onclick="calc.digitos('3')" />↩
28. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
      From line 53, column 9; to line 53, column 64
                <input type="button" value="-" onclick="calc.resta()" />↩
     Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
      From line 55, column 9; to line 55, column 64
                <input type="button" value="." onclick="calc.punto()" />
     Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
      From line 56, column 9; to line 56, column 69
                <input type="button" value="0" onclick="calc.digitos('0')" />↩
     Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
      From line 57, column 9; to line 57, column 68
                <input type="button" value="Enter" onclick="calc.enter()" />←
     Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
     From line 58, column 9; to line 58, column 63
                <input type="button" value="+" onclick="calc.suma()" />↩
```

Validación de las hojas de estilo



Comprobación de la accesibilidad





Acceso por teclado de la calculadora

BOTÓN	COMBINACIÓN DE TECLAS
arcsin	Tecla 'a'
arccos	Tecla 'k'
arctan	Tecla 'n'
sin	Tecla 's'
cos	Tecla 'o'
tan	Tecla 't'
С	Teclas 'c', retroceso y suprimir
۸	Tecla 'p'
raíz	Tecla 'r'
10^x	Tecla 'z'
log	Tecla 'l'
mod	Tecla 'm'
*	Tecla '*'
/	Alt + Tecla '/'
+	Tecla '+'
-	Tecla '-'
Enter	Enter
	Teclas '.' y ','
0123456789	Teclas numéricas