

# Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for https://campusvirtual.pucmm.edu.do/moodle/ (checked with vnu 26.4.24)

Checker Input

Show  source  outline  image report  errors & warnings only

Check by

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

- 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 151

```
itle>↵    <link rel="shortcut icon"
href="//campusvirtual.pucmm.edu.do/moodle/pluginfile.php/1/theme_remui/f
aviconurl/1777523056/Logo%20PUCMM%20150px.png" />↵    <
```
- 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 119

```
g" />↵    <meta name="apple-itunes-app" content="app-id=633359593, app-
argument=https://campusvirtual.pucmm.edu.do/moodle/" /><link
```
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 7, column 120; to line 7, column 232

```
moodle/" /><link rel="manifest"
href="https://campusvirtual.pucmm.edu.do/moodle/admin/tool/mobile/mobile
.webmanifest.php" /><meta
```

4. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 7, column 233; to line 7, column 301

```
st.php" /><meta http-equiv="Content-Type" content="text/html;
charset=utf-8" /><meta
```

5. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 8, column 1; to line 8, column 55

```
utf-8" /><meta name="keywords" content="moodle, Inicio | PVA" /><link
```

6. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 9, column 1; to line 9, column 149

```
| PVA" /><link rel="stylesheet" type="text/css"
href="https://campusvirtual.pucmm.edu.do/moodle/theme/yui_combo.php?
rollup/3.18.1/yui-moodlesimple-min.css" /><scrip
```

7. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 9, column 276; to line 9, column 414

```
/</script><link rel="stylesheet" type="text/css"
href="https://campusvirtual.pucmm.edu.do/moodle/theme/styles.php/remui/1
777523056_1777524290/all" /><scri
```

8. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 114, column 21; to line 114, column 200

```
↵
```

Contexts in which element `div` may be used:

Where [flow content](#) is expected.

As a child of a [dl](#) element.

Content model for element `span`:

If the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#), except `div` elements.

Otherwise: [Phrasing content](#).

11. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 363, column 21; to line 363, column 189

```
<section id="inst2506162" class="
block_edwiseradvancedblock block no-header " role="region" data-
block="edwiseradvancedblock" data-instance-id="2506162" aria-
```

14. **Error** Element `style` not allowed as child of element `div` in this context. **(Suppressing further errors from this subtree.)**

From line 562, column 1; to line 562, column 23

```
-block "><<style type="text/css">#inst2
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

15. **Warning** The `type` attribute for the `style` element is not needed and should be omitted.

From line 562, column 1; to line 562, column 23

```
-block "><<style type="text/css">#inst2
```

16. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#), or else use a `div` element instead for any cases where no heading is needed.

From line 606, column 1; to line 606, column 37

```
</style><<<section class="section-importblock"><div c
```

17. **Warning** The `type` attribute is unnecessary for JavaScript resources.

From line 609, column 1; to line 609, column 49

```
ection><<<<script type='text/javascript' id='block-script'>functi
```

18. **Warning** The `region` role is unnecessary for element `section`.

From line 616, column 11; to line 617, column 173

```
</section><section id="inst2506163" class="
block_edwiseradvancedblock block no-header " role="region" data-
block="edwiseradvancedblock" data-instance-id="2506163" aria-
```

19. **Error** Element `style` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

From line 625, column 1; to line 625, column 23

```
-block "><<style type="text/css">#inst2
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

20. **Warning** The `type` attribute for the `style` element is not needed and should be omitted.

From line 625, column 1; to line 625, column 23

```
-block "><style type="text/css">#inst2
```

21. **Error** The `font` element is obsolete. [Use CSS instead](#).

From line 638, column 30; to line 638, column 44

```
er-fluid'><font size='5'>Start
```

22. **Error** Duplicate ID `block-script`.

From line 641, column 1; to line 641, column 49

```
></div><script type='text/javascript' id='block-script'></scri
```

23. **Warning** The first occurrence of ID `block-script` was here.

From line 609, column 1; to line 609, column 49

```
ection><script type='text/javascript' id='block-script'>functi
```

24. **Warning** The `type` attribute is unnecessary for JavaScript resources.

From line 641, column 1; to line 641, column 49

```
></div><script type='text/javascript' id='block-script'></scri
```

25. **Error** Bad value `region-main` for attribute `role` on element `div`.

From line 657, column 13; to line 657, column 36

```
<div role="region-main">
```

26. **Warning** The `region` role is unnecessary for element `section`.

From line 659, column 132; to line 660, column 173

```
target="1"><section id="inst2479494" class="
block_edwiseradvancedblock block no-header " role="region" data-
block="edwiseradvancedblock" data-instance-id="2479494" aria-
```

27. **Error** Element `style` not allowed as child of element `div` in this context.

**(Suppressing further errors from this subtree.)**

From line 668, column 1; to line 668, column 23

```
ntent "><style type="text/css">#inst2
```

Contexts in which element `style` may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element `div`:

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

28. **Warning** The `type` attribute for the `style` element is not needed and should be omitted.

From line 668, column 1; to line 668, column 23

```
ntent "><style type="text/css">#inst2
```

29. **Warning** Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements [are treated as top-level headings by many screen readers and other tools](#)).

From line 699, column 11; to line 699, column 37

```
<h1 class="pva-hero-title">
```

30. **Error** Element `style` not allowed as child of element `div` in this context.

**(Suppressing further errors from this subtree.)**

From line 781, column 1; to line 781, column 32

```
==== --><style id="css-reconocimientos">
```

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

31. **Error** Element [style](#) not allowed as child of element [div](#) in this context.

**(Suppressing further errors from this subtree.)**

From line 856, column 1; to line 856, column 25

```
===== --><<style id="css-features"></>* ---
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

32. **Error** Element [style](#) not allowed as child of element [div](#) in this context.

**(Suppressing further errors from this subtree.)**

From line 1057, column 1; to line 1057, column 26

```
===== --><<style id="css-databases"></>* ---
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

33. **Error** Element [style](#) not allowed as child of element [div](#) in this context.

**(Suppressing further errors from this subtree.)**

From line 1211, column 1; to line 1211, column 22

```
===== --><style id="css-quick"></* —
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

34. **Error** Element [style](#) not allowed as child of element [div](#) in this context.

**(Suppressing further errors from this subtree.)**

From line 1405, column 1; to line 1405, column 23

```
===== --><style id="css-global"></* —
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

35. **Error** Element `style` not allowed as child of element `div` in this context.

(Suppressing further errors from this subtree.)

From line 1536, column 1; to line 1536, column 21

```
===== --><<style id="css-hero"></* —
```

Contexts in which element `style` may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element `div`:

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

36. **Error** Duplicate ID `css-reconocimientos`.

From line 1725, column 1; to line 1725, column 32

```
===== --><<style id="css-reconocimientos"></* —
```

37. **Warning** The first occurrence of ID `css-reconocimientos` was here.

From line 781, column 1; to line 781, column 32

```
===== --><<style id="css-reconocimientos"></* —
```

38. **Error** Element `style` not allowed as child of element `div` in this context.

(Suppressing further errors from this subtree.)

From line 1725, column 1; to line 1725, column 32

```
===== --><<style id="css-reconocimientos"></* —
```

Contexts in which element `style` may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element `div`:

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

39. **Error Duplicate ID** `css-features`.

From line 1788, column 1; to line 1788, column 25

```
===== --><<style id="css-features"></>* ---
```

40. **Warning The first occurrence of ID** `css-features` **was here.**

From line 856, column 1; to line 856, column 25

```
===== --><<style id="css-features"></>* ---
```

41. **Error Element** `style` **not allowed as child of element** `div` **in this context.**

**(Suppressing further errors from this subtree.)**

From line 1788, column 1; to line 1788, column 25

```
===== --><<style id="css-features"></>* ---
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

42. **Error Duplicate ID** `css-databases`.

From line 1918, column 1; to line 1918, column 26

```
===== --><<style id="css-databases"></>* ---
```

43. **Warning The first occurrence of ID** `css-databases` **was here.**

From line 1057, column 1; to line 1057, column 26

```
===== --><<style id="css-databases"></>* ---
```

44. **Error Element** `style` **not allowed as child of element** `div` **in this context.**

**(Suppressing further errors from this subtree.)**

From line 1918, column 1; to line 1918, column 26

```
===== --><<style id="css-databases"></> /* -----
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

45. **Error Duplicate ID** `css-quick`.

From line 1995, column 1; to line 1995, column 22

```
===== --><<style id="css-quick"></> /* -----
```

46. **Warning The first occurrence of ID** `css-quick` **was here.**

From line 1211, column 1; to line 1211, column 22

```
===== --><<style id="css-quick"></> /* -----
```

47. **Error Element** `style` **not allowed as child of element** `div` **in this context.**

**(Suppressing further errors from this subtree.)**

From line 1995, column 1; to line 1995, column 22

```
===== --><<style id="css-quick"></> /* -----
```

Contexts in which element [style](#) may be used:

Where [metadata content](#) is expected.

In a [noscript](#) element that is a child of a [head](#) element.

Content model for element [div](#):

If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).

Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).

Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).

Otherwise: [flow content](#).

48. **Error Duplicate ID** `block-script`.  
From line 2310, column 1; to line 2310, column 49  
`<script type='text/javascript' id='block-script'>docume`
49. **Warning The first occurrence of ID** `block-script` **was here.**  
From line 609, column 1; to line 609, column 49  
`<script type='text/javascript' id='block-script'>functi`
50. **Warning The** `type` **attribute is unnecessary for JavaScript resources.**  
From line 2310, column 1; to line 2310, column 49  
`<script type='text/javascript' id='block-script'>docume`
51. **Info Trailing slash on void elements** [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 2425, column 60; to line 2425, column 65  
`t"></span><br /></div>`
52. **Warning The** `button` **role is unnecessary for element** `button`.  
From line 2443, column 17; to line 2443, column 140  
`<button id="gotop" class="btn btn-primary btn-floating d-none" aria-label="Ir al inicio" role="button" title="Ir al inicio">`
53. **Error Element** `style` **not allowed as child of element** `div` **in this context.**  
**(Suppressing further errors from this subtree.)**  
From line 2496, column 1; to line 2496, column 7  
`/script><style> /*`  
Contexts in which element [style](#) may be used:  
Where [metadata content](#) is expected.  
In a [noscript](#) element that is a child of a [head](#) element.  
Content model for element [div](#):  
If the element is a child of a [dl](#) element: One or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).  
Otherwise, if the element is a descendant of an [option](#) element: Zero or more [option element inner content elements](#).  
Otherwise, if the element is a descendant of an [optgroup](#) element: Zero or more [optgroup element inner content elements](#).  
Otherwise, if the element is a descendant of a [select](#) element: Zero or more [select element inner content elements](#).  
Otherwise: [flow content](#).

54. **Error** CSS: Parse Error.

From line 2501, column 20; to line 2501, column 25

```
gn-items: center;↵
```

55. **Error** No `p` element in scope but a `p` end tag seen.

From line 3419, column 36; to line 3419, column 39

```
</p>↵
```

56. **Error** No `p` element in scope but a `p` end tag seen.

From line 3446, column 36; to line 3446, column 39

```
</p>↵
```

57. **Error** No `p` element in scope but a `p` end tag seen.

From line 3473, column 36; to line 3473, column 39

```
</p>↵
```

58. **Error** No `p` element in scope but a `p` end tag seen.

From line 3503, column 36; to line 3503, column 39

```
</p>↵
```

59. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 3527, column 41; to line 3527, column 220

```
↵
```

62. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 3541, column 33; to line 3541, column 90

```
<img src="" class="navbar-brand-logo logomini light-logo">
```

63. **Error** Bad value for attribute `src` on element `img`: Must be non-empty.

From line 3542, column 33; to line 3542, column 89

```
<img src="" class="navbar-brand-logo logomini dark-logo">
```

64. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 3542, column 33; to line 3542, column 89

```
<img src="" class="navbar-brand-logo logomini dark-logo">
```

65. **Error** The `aria-controls` attribute references `user-action-menu`, which is not the ID of any element in this document.

From line 307, column 41; to line 307, column 247

```
<a href="#" role="button" id="user-menu-toggle" data-  
toggle="dropdown" aria-label="Menú del usuario" data-aspopup="true" aria-  
controls="user-action-menu" class="nav-link p-0" title="Login Menú del
```

66. **Error** The heading `h6` (with computed level 6) follows the heading `h1` (with computed level 1), skipping 4 heading levels.

From line 3406, column 29; to line 3406, column 76

```
<h6 class="h-semibold-6 mb-0 ftr-column-title" >Campus
```

### Document checking completed.

Used the HTML parser. Externally specified character encoding was UTF-8.

Total execution time 752 milliseconds.

---

[About this checker](#) • [Report an issue](#)