

Nu Html Checker

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

Showing results for https://nathvng.github.io/LIMA/top10/

Checker Input

Show

☐ source

☐ outline

☐ image report

Options...

Check by

address

▼

https://nathvng.github.io/LIMA/top10/

Check

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

Message Filtering

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.

From line 1, column 1; to line 1, column 6

```
<html><head>
```

For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).

If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).

2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1; to line 1, column 6

```
<html><head>
```

3. **Error** Element `head` is missing a required instance of child element `title`.

From line 4, column 1; to line 4, column 8

```
<head><title>Por: N
```

Content model for element `head`:

If the document is [an iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a `title` element and no more than one is a `base` element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a `title` element and no more than one is a `base` element.

4. **Error** Element `tittle` not allowed as child of element `body` in this context.
(Suppressing further errors from this subtree.)
From line 4, column 1; to line 4, column 8
`><<<head><<tittle>Por: N`
Content model for element `body`:
[Flow content](#).
5. **Error** Stray end tag `title`.
From line 4, column 32; to line 4, column 39
`Venega ❤️</title><</hea`
6. **Error** Stray end tag `head`.
From line 5, column 1; to line 5, column 7
`?</title><</head><<<bod`
7. **Error** Start tag `body` seen but an element of the same type was already open.
From line 7, column 1; to line 7, column 6
`<</head><<<body><<h1>T`
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 9, column 1; to line 9, column 26
`😊)!</h1><<<p>To`
9. **Error** End tag for `body` seen, but there were unclosed elements.
From line 11, column 1; to line 11, column 7
`as 🌸.<p><</body><<img`
10. **Error** Unclosed element `tittle`.
From line 4, column 1; to line 4, column 8
`><<<head><<tittle>Por: N`
11. **Error** Stray start tag `img`.
From line 12, column 1; to line 12, column 20
`><</body><<<p>To`
12. **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 12, column 1; to line 12, column 20

```
></body><p>To
```

13. **Error** End tag for `body` seen, but there were unclosed elements.

From line 14, column 1; to line 14, column 7

```
👤.<p></body><img
```

14. **Error** Stray start tag `img`.

From line 15, column 1; to line 15, column 25

```
></body><p>To
```

15. **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 15, column 1; to line 15, column 25

```
></body><p>To
```

16. **Error** End tag for `body` seen, but there were unclosed elements.

From line 17, column 1; to line 17, column 7

```
as 🐼.<p></body><img
```

17. **Error** Stray start tag `img`.

From line 18, column 1; to line 18, column 24

```
></body><p>To
```

18. **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 18, column 1; to line 18, column 24

```
></body><p>To
```

19. **Error** End tag for `body` seen, but there were unclosed elements.

From line 20, column 1; to line 20, column 7

```
👤.<p></body><img
```

20. **Error** Stray start tag `img`.

From line 21, column 1; to line 21, column 22

```
></body><p>To
```

21. **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 21, column 1; to line 21, column 22

```
></body><p>To
```

22. **Error** End tag for `body` seen, but there were unclosed elements.

From line 23, column 1; to line 23, column 7

```
es 🧑.<p></body><img
```

23. **Error** Stray start tag `img`.

From line 24, column 1; to line 24, column 20

```
></body><p>To
```

24. **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 24, column 1; to line 24, column 20

```
></body><p>To
```

25. **Error** End tag for `body` seen, but there were unclosed elements.

From line 26, column 1; to line 26, column 7

```
sa 🧑.<p></body><img
```

26. **Error** Stray start tag `img`.

From line 27, column 1; to line 27, column 20

```
></body><p>To
```

27. **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 27, column 1; to line 27, column 20

```
></body><p>To
```

28. **Error** End tag for `body` seen, but there were unclosed elements.

From line 29, column 1; to line 29, column 7

```
) 🧑.<p></body><img
```

29. **Error** Stray start tag `img`.

From line 30, column 1; to line 30, column 19

```
></body><p>To
```

30. **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 30, column 1; to line 30, column 19

```
></body><p>To
```

31. **Error** End tag for `body` seen, but there were unclosed elements.

From line 32, column 1; to line 32, column 7

```
👨👩. <p></body><img
```

32. **Error** Stray start tag `img`.

From line 33, column 1; to line 33, column 19

```
></body><p>To
```

33. **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 33, column 1; to line 33, column 19

```
></body><p>To
```

34. **Error** End tag for `body` seen, but there were unclosed elements.

From line 35, column 1; to line 35, column 7

```
da 📄. <p></body><img
```

35. **Error** Stray start tag `img`.

From line 36, column 1; to line 36, column 21

```
></body><p>To
```

36. **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 36, column 1; to line 36, column 21

```
></body><p>To
```

37. **Error** End tag for `body` seen, but there were unclosed elements.

From line 38, column 1; to line 38, column 7

```
sus †. <p></body><head
```

38. **Error** Stray start tag `head`.

From line 39, column 1; to line 39, column 6

```
><</body><<head><<titt
```

39. **Error** Stray start tag `head`.

From line 39, column 1; to line 39, column 6

```
><</body><<head><<titt
```

40. **Error** Stray end tag `title`.

From line 40, column 31; to line 40, column 38

```
a visita♥</title><</hea
```

41. **Error** Stray end tag `head`.

From line 41, column 1; to line 41, column 7

```
?</title><</head><</htm
```

42. **Error** End tag for `html` seen, but there were unclosed elements.

From line 42, column 1; to line 42, column 7

```
><</head><</html>
```

43. **Error** Unclosed element `tittle`.

From line 40, column 1; to line 40, column 8

```
y><<head><<tittle>0briga
```

Document checking completed.

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

Total execution time 15 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 24.8.2