

← → ↻ 🔒 topswagcode.com/xpath/ 🔍 ☆ 🌐 📱 📺 📄 📌 1 Приостановлена

Xpath Diner Share 📧 📱 📺 📄 📌

Select the items for names that end with 'ato'

You did it!
You rock at Xpaths.

C# Editor webguittest.cs

1 Type in a Xpath selector
2 {
3
4 /*
5 Type a number to skip to a level.
6 Ex + "5" for level 5
7 */
8
9
10
11
12
13

HTML Viewer table.html

1 <div class="table">
2 <apple class="small" />
3 <bento for="Hayato">
4 <pickle />
5 </bento>
6 <apple for="Ryota" />
7 <plate for="Minato">
8 <orange />
9 </plate>
10 <pickle class="small" />
11 </div>
12
13

✓ 12 //A//B
✓ 13 //A/*
✓ 14 //A/following-sibling::B
✓ 15 //A/preceding-sibling::B
✓ 16 (A)[Index]
✓ 17 //A/B
✓ 18 last()
✓ 19 //A[last()]
✓ 20 //A[last()-N]
✓ 21 //*[@attribute]
✓ 22 //A[@attribute]
✓ 23 //*[@attribute='value']
✓ 24 //B[@attribute='value' and @otherAttribute='other value']/A
✓ 25 //*[starts-with(@attribute,'value')]
✓ 26 //*[substring(@attribute, string-length(@attribute) - string-length('end text') + 1) = 'end text']

Reset Progress

← → ↻ 🔒 flukeout.github.io 🔍 ☆ 🌐 📱 📺 📄 📌 1 Приостановлена

CSS Diner Share 📧 📱 📺 📄 📌

Select the meals for names that contain 'obb'

You did it!
You rock at CSS.

CSS Editor style.css

1 Type in a CSS selector
2 {
3 /* Styles would go here. */
4 }
5
6 /*

HTML Viewer table.html

1 <div class="table">
2 <bento for="Robbie">
3 <apple />
4 </bento>
5 <bento for="Timmy">
6 <pickle />
7 </bento>
8 </div>
9

✓ 19 :nth-last-child(A)
✓ 20 :first-of-type
✓ 21 :nth-of-type(A)
✓ 22 :nth-of-type(An+B)
✓ 23 :only-of-type
✓ 24 :last-of-type
✓ 25 :empty
✓ 26 :not(X)
✓ 27 [attribute]
✓ 28 A[attribute]
✓ 29 [attribute="value"]
✓ 30 [attribute^="value"]
✓ 31 [attribute\$="value"]
✓ 32 [attribute*="value"]

Reset Progress