Pattern matching / XPath 3.1 / XQuery 3.1 / CSS 3 Selector Online Tester

(You can find the documentation below)

```
HTML/XML/JSON-Input file: auto
                                     O Pattern matching O XPath 3.1 O XQuery 3.1 O CSS 3.0 selectors O Autodetect
103
           </book>
                                       2 for $x in /bookstore//book
 104
           <palimpsest>
                                       3 order by $x/title
 105
              <title>Codex Nitrie
                                       4 return {data($x/title)}
              <price>999.00</pric
 106
 107
           </palimpsest>
 108
           <palimpsest>
 109
              <title>Codex Zacynt
110
              <price>999.00</pric
111
           </palimpsest>
112
           <palimpsest>
113
              <title>Codex X</tit
 114
              <alt>
 115
                 <title>Codex 10<
 116
              </alt>
 117
              <price>999.00</pric_</pre>
118
           </palimpsest>
        </unknown>
120 </bookstore>
Prześlij disable auto refresh disable syntax highlighting
Output Options: Node format:: text v Output format:: adhoc

∨ ☐ Show types ☐ Hide variable names

Compatibility: Enable all extensions
Old languages: ○ XPath 2.0 ○ XPath 3.0 ○ XQuery 1.0 ○ XQuery 3.0
Result of the above expression applied to the above HTML file:
  1 Discipline
  2 Discipline II
  3 Dune
  4 Forrest Gump
  5 Heavy matter
  6 In the miso soup
  7 Perfekcyjna Niedoskonałość
  8 Robot Bob
  9 The Dark Tower II: The Drawing of the Three
 10 The Dark Tower: The Gunslinger
 11 The Lord of the Rings
 12 The Shining
 13 The Wind-Up Bird Chronicle
```