

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

(You can find the documentation below)

HTML/XML/JSON-Input file:

☐ Pattern matching ☐ XPath 3.1 ☒ XQuery 3.1 ☐ CSS 3.0 selectors ☐ Autodetect

```
102 <price>99.00</price>
103 </book>
104 <palimpsest>
105   <title>Codex Nitrie
106   <price>999.00</price>
107 </palimpsest>
108 <palimpsest>
109   <title>Codex Zacynth
110   <price>999.00</price>
111 </palimpsest>
112 <palimpsest>
113   <title>Codex X</title>
114   <alt>
115     <title>Codex 10<
116   </alt>
117   <price>999.00</price>
118 </palimpsest>
119 </unknown>
120 </bookstore>
```

```
1
2 for $x in /bookstore//book
3 order by $x/title
4 return <li>{data($x/title)}</li>
5
```

☐ disable auto refresh ☐ disable syntax highlighting

Output Options: Node format: Output format: ☐ Show types ☐ Hide variable names

Compatibility:

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
14
```

<https://www.videlibri.de/cgi-bin/xidelcgi>