

Command:

```
for $b in books/book
```

```
where $b/year = "NaN"
```

```
return ($b/name/text(), $b/writer/text())
```

Screenshot:

HTML/XML/JSON-Input file:

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

```
19 <writer>Miss Smilla</writer>
20 <month>July</month>
21 <year>2016</year>
22 <outcome>very informative</outcome>
23 </book>
24 <book>
25 <name>JSON in 24 hours</name>
26 <writer>Peter Settler</writer>
27 <month>NaN</month>
28 <year>NaN</year>
29 <outcome>NaN</outcome>
30 </book>
31 <book>
32 <name>Miss Smilla's feeling for snow</name>
33 <writer>Peter Hoeg</writer>
34 <month>NaN</month>
35 <year>NaN</year>
36 <outcome>NaN</outcome>
37 </book>
```

```
1 for $b in books/book
2 where $b/year = "NaN"
3 return ($b/name/text(), $b/writer/text())
4
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 JSON in 24 hours
2 Peter Settler
3 Miss Smilla's feeling for snow
4 Peter Hoeg
5
```