

## Task P2.1.3

(You can find the documentation below)

HTML/XML-Input file:  ☐ Template ☐ XPath 3.0 ☐ 2.0 ☒ XQuery 3.0 ☐ 1 ☐ CSS 3.0 selectors ☐ Autodetect

```
18 <author>Bill Bryson</author>
19 <date>July 2016</date>
20 <comment>very informative</comment>
21 <done>true</done>
22 </book>
23 <book>
24 <name>JSON in 24 hours</name>
25 <author>Peter Settler</author>
26 <date>later this year</date>
27 <comment>for work</comment>
28 <done>false</done>
29 </book>
30 <book>
31 <name>Miss Smillas felling for snow</name>
32 <author>Peter Hong</author>
33 <date>later this year</date>
34 <comment>for entertainment</comment>
35 <done>false</done>
36 </book>
37
```

```
1 for $book in james books/book
2 where $book/done = "false"
3 return ($book/name, $book/author)
4
5
```

☐ disable auto refresh ☐ disable syntax highlighting

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

Compatibility:

Work in progress: ☐ XPath 3.1 ☐ XQuery 3.1

Result of the above expression applied to the above HTML file:

```
1 JSON in 24 hours
2 Peter Settler
3 Miss Smillas felling for snow
4 Peter Hong
5
```