

1. Mostrar los títulos de los libros con la etiqueta "titulo".

The screenshot shows the online tester interface. The input XML file contains two book entries. The XQuery expression is designed to iterate over each book and return its title.

```
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
  <book category="WEB">
    <title lang="en">XQuery Kick Start</title>
    <author>James McGovern</author>
    <author>Per Bothner</author>
    <author>Kurt Cagle</author>
    <author>James Linn</author>
    <author>Vaidyanathan Nagarajan</author>
    <year>2003</year>
    <price>49.99</price>
  </book>
  <book category="WEB">
    <title lang="en">Learning XML</title>
    <author>Erik T. Ray</author>
    <year>2003</year>
    <price>39.95</price>
  </book>

```

```
1 for $x in /bookstore/book
2 return <titulo>{data($x/title)}</titulo>
```

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

```
1 Everyday Italian
2 Harry Potter
3 XQuery Kick Start
4 Learning XML
5
```

2. Mostrar los libros cuyo precio sea menor o igual a 30. Primero incluyendo la condición en la cláusula "where" y luego en la ruta del XPath.

The screenshot shows the online tester interface with a different XML input and XQuery expression. The XML includes books with prices 30.00 and 29.99. The XQuery expression filters books where the price is less than or equal to 30.0.

```
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
  <book category="COOKING">
    <title lang="en">Everyday Italian</title>
    <author>Giada De Laurentiis</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="CHILDREN">
    <title lang="en">Harry Potter</title>
    <author>J K. Rowling</author>
    <year>2005</year>
    <price>29.99</price>
  </book>
  <book category="WEB">
    <title lang="en">XQuery Kick Start</title>
    <author>James McGovern</author>
    <author>Per Bothner</author>
    <author>Kurt Cagle</author>
  </book>

```

```
1 for $x in /bookstore/book
2 where $x/price <= 30.0
3 return <titulo>{data($x)}</titulo>
```

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

```
1
2 Everyday Italian
3 Giada De Laurentiis
4 2005
5 30.00
6
7
8 Harry Potter
9 J K. Rowling
10 2005
11 29.99
12
13
```

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>
21 </bookstore>
```

```
1 for $x in /bookstore/book[price<=30.0]
2 return <titulo>{data($x/title)}</titulo>
```

☐ disable auto refresh ☐ disable syntax highlighting

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

Compatibility: ☐ Enable all extensions

Old languages: ☐ XPath 2.0 ☐ XPath 3.0 ☐ XQuery 1.0 ☐ XQuery 3.0

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 Everyday Italian
2 Harry Potter
3
```

3. Mostrar sólo el título de los libros cuyo precio sea menor o igual a 30.

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>
21 </bookstore>
```

```
1 for $x in /bookstore/book
2 where $x/price<=30.0
3 return $x/title
```

☐ disable auto refresh ☐ disable syntax highlighting

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

Compatibility: ☐ Enable all extensions

Old languages: ☐ XPath 2.0 ☐ XPath 3.0 ☐ XQuery 1.0 ☐ XQuery 3.0

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <title lang="en">Everyday Italian</title>
2 <title lang="en">Harry Potter</title>
3
```

4. Mostrar sólo el título sin atributos de los libros cuyo precio sea menor o igual a 30.

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20  </book>

```

```

1 for $x in /bookstore/book
2 where $x/price<=30.0
3 return <titulo>{data($x/title)}</titulo>

```

Enviar consulta ☐ disable auto refresh ☐ disable syntax highlighting

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

Compatibility: ☒ Enable all extensions

Old languages: ☐ XPath 2.0 ☐ XPath 3.0 ☐ XQuery 1.0 ☐ XQuery 3.0

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <titulo>Everyday Italian</titulo>
2 <titulo>Harry Potter</titulo>
3

```

5. Mostrar el título y el autor de los libros del año 2005, y etiquetar cada uno de ellos con "lib2005".

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```

12   <year>2005</year>
13   <price>29.99</price>
14 </book>
15 <book category="WEB">
16   <title lang="en">XQuery Kick Start</title>
17   <author>James McGovern</author>
18   <author>Per Bothner</author>
19   <author>Kurt Cagle</author>
20   <author>James Linn</author>
21   <author>Vaidyanathan Nagarajan</author>
22   <year>2003</year>
23   <price>49.99</price>
24 </book>
25 <book category="WEB">
26   <title lang="en">Learning XML</title>
27   <author>Erik T. Ray</author>
28   <year>2003</year>
29   <price>39.99</price>
30 </book>
31

```

```

1 for $libro in /bookstore/book[year = 2005]
2 return
3   <lib2005>
4     <titulo>{data($libro/title)}</titulo>
5     <autor>{data($libro/author)}</autor>
6   </lib2005>

```

Enviar consulta ☐ disable auto refresh ☐ disable syntax highlighting

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

Compatibility: ☒ Enable all extensions

Old languages: ☐ XPath 2.0 ☐ XPath 3.0 ☐ XQuery 1.0 ☐ XQuery 3.0

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1
2   Everyday Italian
3   Giada De Laurentiis
4
5
6   Harry Potter
7   J K. Rowling
8
9

```

6. Mostrar los años de publicación, primero con "for" y luego con "let" para comprobar la diferencia entre ellos. Etiquetar la salida con "publicacion".

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

```
12 <year>2005</year>
13 <price>29.99</price>
14 </book>
15 <book category="WEB">
16 <title lang="en">XQuery Kick Start</title>
17 <author>James McGovern</author>
18 <author>Per Bothner</author>
19 <author>Kurt Cagle</author>
20 <author>James Linn</author>
21 <author>Vaidyanathan Nagarajan</author>
22 <year>2003</year>
23 <price>49.99</price>
24 </book>
25 <book category="WEB">
26 <title lang="en">Learning XML</title>
27 <author>Erik T. Ray</author>
28 <year>2003</year>
29 <price>39.95</price>
30 </book>
31
```

```
1 for $libro in /bookstore/book
2 return <publicacion>{data($libro/year)}</publicacion>
3
```

☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 2005
2 2005
3 2003
4 2003
5
```

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

```
12 <year>2005</year>
13 <price>29.99</price>
14 </book>
15 <book category="WEB">
16 <title lang="en">XQuery Kick Start</title>
17 <author>James McGovern</author>
18 <author>Per Bothner</author>
19 <author>Kurt Cagle</author>
20 <author>James Linn</author>
21 <author>Vaidyanathan Nagarajan</author>
22 <year>2003</year>
23 <price>49.99</price>
24 </book>
25 <book category="WEB">
26 <title lang="en">Learning XML</title>
27 <author>Erik T. Ray</author>
28 <year>2003</year>
29 <price>39.95</price>
30 </book>
31
```

```
1 let $anios := /bookstore/book/year
2 return
3   for $a in $anios
4     return <publicacion>{data($a)}</publicacion>
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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 2005
2 2005
3 2003
4 2003
5
```

7. Mostrar los libros ordenados primero por "category" y luego por "title" en una sola consulta.

HTML/XML/JSON-Input file:

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

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>

```

```

1 for $libro in /bookstore/book
2 order by $libro/@category, $libro/title
3 return
4   <libro>
5     <categoria>{data($libro/@category)}</categoria>
6     <titulo>{data($libro/title)}</titulo>
7   </libro>

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 CHILDREN
2 Harry Potter
3
4 COOKING
5 Everyday Italian
6
7 WEB
8 Learning XML
9
10 WEB
11 XQuery Kick Start
12
13
14
15
16
17

```

8. Mostrar cuántos libros hay, y etiquetarlos con "total".

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

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>

```

```

1 for $x in /bookstore
2 return <total>{count($x/book)}</total>

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 4
2

```

9. Mostrar los títulos de los libros y al final una etiqueta con el número total de libros.

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

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20  </book>

```

```

1 for $libro in /bookstore/book
2 return
3   <titulo>{data($libro/title)}</titulo>
4   <total>{count(/bookstore/book)}</total>
5

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <titulo>Everyday Italian</titulo>
2 <titulo>Harry Potter</titulo>
3 <titulo>XQuery Kick Start</titulo>
4 <titulo>Learning XML</titulo>
5 <total>4</total>
6

```

10. Mostrar el precio mínimo y máximo de los libros.

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

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20  </book>

```

```

1 let $precios := /bookstore/book/price
2 return (
3   <minimo>{min($precios)}</minimo>,
4   <maximo>{max($precios)}</maximo>
5 )
6

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <minimo>29.99</minimo>
2 <maximo>49.99</maximo>

```

11. Mostrar el título del libro, su precio y su precio con el IVA incluido, cada uno con su propia etiqueta. Ordénalos por precio con IVA.

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20  </book>
21 </bookstore>
```

```
1 for $bp in /bookstore/book/price
2 return <precioLibro>(data($bp) < /precioLibro),
3 <total>(sum(/bookstore/book/price)) < /total>
```

☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <precioLibro>30.00< /precioLibro>
2 <precioLibro>29.99< /precioLibro>
3 <precioLibro>49.99< /precioLibro>
4 <precioLibro>39.95< /precioLibro>
5 <total>149.93< /total>
6
```

14. Mostrar el título y el número de autores que tiene cada título en etiquetas diferentes.

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20  </book>
21 </bookstore>
```

```
1 for $b in /bookstore/book
2 return
3   <libro>
4     <titulo>(data($b/title)) < /titulo>
5     <numAutores>(count($b/author)) < /numAutores>
6   < /libro>
```

☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <libro>
2   <titulo>Everyday Italian< /titulo>
3   <numAutores>1< /numAutores>
4 < /libro>
5 <libro>
6   <titulo>Harry Potter< /titulo>
7   <numAutores>1< /numAutores>
8 < /libro>
9 <libro>
10  <titulo>XQuery Kick Start< /titulo>
11  <numAutores>5< /numAutores>
12 < /libro>
13 <libro>
14  <titulo>Learning XML< /titulo>
15  <numAutores>1< /numAutores>
16 < /libro>
17
```

15. Mostrar en la misma etiqueta el título y entre paréntesis el número de autores que tiene ese título.

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>
21 </bookstore>
```

```
1 for $b in /bookstore/book
2 return
3   <libro>{concat($b/title, " (", count($b/author), ")"}</libro>
```

☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <libro>Everyday Italian (1)</libro>
2 <libro>Harry Potter (1)</libro>
3 <libro>XQuery Kick Start (5)</libro>
4 <libro>Learning XML (1)</libro>
5
```

16. Mostrar los libros escritos en años que terminen en "3".

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="COOKING">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="CHILDREN">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="WEB">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Coole</author>
20  </book>
21 </bookstore>
```

```
1 for $b in /bookstore/book
2 where ends-with(string($b/year), "3")
3 return <libro>{data($b/title)}</libro>
```

☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <libro>XQuery Kick Start</libro>
2 <libro>Learning XML</libro>
3
```

17. Mostrar los libros cuya categoría empiece por "C".

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

```
<?xml version="1.0" encoding="UTF-8" ?>
<bookstore>
  <book category="COOKING">
    <title lang="en">Everyday Italian</title>
    <author>Giada De Laurentiis</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="CHILDREN">
    <title lang="en">Harry Potter</title>
    <author>J. K. Rowling</author>
    <year>2005</year>
    <price>29.99</price>
  </book>
  <book category="WEB">
    <title lang="en">XQuery Kick Start</title>
    <author>James McGovern</author>
    <author>Per Bothner</author>
    <author>Kurt Cagle</author>
    <author>James Linn</author>
    <author>Vaidyanathan Nagarajan</author>
  </book>
</bookstore>
```

```
1 for $b in /bookstore/book
2 where starts-with($b/@category, "C")
3 return $b
```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <book category="COOKING">
2   <title lang="en">Everyday Italian</title>
3   <author>Giada De Laurentiis</author>
4   <year>2005</year>
5   <price>30.00</price>
6 </book>
7 <book category="CHILDREN">
8   <title lang="en">Harry Potter</title>
9   <author>J. K. Rowling</author>
10  <year>2005</year>
11  <price>29.99</price>
12 </book>
```

18. Mostrar los libros que tengan una "X" mayúscula o minúscula en el título ordenados de manera descendente.

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

```
<?xml version="1.0" encoding="UTF-8" ?>
<bookstore>
  <book category="COOKING">
    <title lang="en">Everyday Italian</title>
    <author>Giada De Laurentiis</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="CHILDREN">
    <title lang="en">Harry Potter</title>
    <author>J. K. Rowling</author>
    <year>2005</year>
    <price>29.99</price>
  </book>
  <book category="WEB">
    <title lang="en">XQuery Kick Start</title>
    <author>James McGovern</author>
    <author>Per Bothner</author>
    <author>Kurt Cagle</author>
    <author>James Linn</author>
    <author>Vaidyanathan Nagarajan</author>
  </book>
  <book category="WEB">
    <title lang="en">Learning XML</title>
    <author>Erik T. Ray</author>
    <year>2003</year>
    <price>39.95</price>
  </book>
</bookstore>
```

```
1 for $b in /bookstore/book
2 where matches($b/@title, "X", "i")
3 order by $b/@title descending
4 return $b
```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```
1 <book category="WEB">
2   <title lang="en">XQuery Kick Start</title>
3   <author>James McGovern</author>
4   <author>Per Bothner</author>
5   <author>Kurt Cagle</author>
6   <author>James Linn</author>
7   <author>Vaidyanathan Nagarajan</author>
8   <year>2003</year>
9   <price>49.99</price>
10 </book>
11 <book category="WEB">
12   <title lang="en">Learning XML</title>
13   <author>Erik T. Ray</author>
14   <year>2003</year>
15   <price>39.95</price>
16 </book>
```

19. Mostrar el título y el número de caracteres que tiene cada título, cada uno con su propia etiqueta.

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```

3 <book category="COOKING">
4   <title lang="en">Everyday Italian</title>
5   <author>Giada De Laurentiis</author>
6   <year>2005</year>
7   <price>30.00</price>
8 </book>
9 <book category="CHILDREN">
10  <title lang="en">Harry Potter</title>
11  <author>J. K. Rowling</author>
12  <year>2005</year>
13  <price>29.99</price>
14 </book>
15 <book category="WEB">
16  <title lang="en">XQuery Kick Start</title>
17  <author>James McGovern</author>
18  <author>Per Bothner</author>
19  <author>Kurt Cagle</author>
20  <author>James Linn</author>
21  <author>Vaidyanathan Nagarajan</author>
22  <year>2003</year>
23 </book>

```

```

1 for $b in /bookstore/book
2 return
3   <libro>
4     <titulo>{data($b/title)}</titulo>
5     <longitud>{string-length($b/title)}</longitud>
6   </libro>

```

☐ Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <libro>
2   <titulo>Everyday Italian</titulo>
3   <longitud>16</longitud>
4 </libro>
5 <libro>
6   <titulo>Harry Potter</titulo>
7   <longitud>12</longitud>
8 </libro>
9 <libro>
10  <titulo>XQuery Kick Start</titulo>
11  <longitud>17</longitud>
12 </libro>
13 <libro>
14  <titulo>Learning XML</titulo>
15  <longitud>12</longitud>
16 </libro>
17

```

20. Mostrar todos los años en los que se ha publicado un libro eliminando los repetidos. Etiquétalos con "año".

(You can find the documentation below)

HTML/XML/JSON-Input file:

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

```

3 <book category="COOKING">
4   <title lang="en">Everyday Italian</title>
5   <author>Giada De Laurentiis</author>
6   <year>2005</year>
7   <price>30.00</price>
8 </book>
9 <book category="CHILDREN">
10  <title lang="en">Harry Potter</title>
11  <author>J. K. Rowling</author>
12  <year>2005</year>
13  <price>29.99</price>
14 </book>
15 <book category="WEB">
16  <title lang="en">XQuery Kick Start</title>
17  <author>James McGovern</author>
18  <author>Per Bothner</author>
19  <author>Kurt Cagle</author>
20  <author>James Linn</author>
21  <author>Vaidyanathan Nagarajan</author>
22  <year>2003</year>
23 </book>

```

```

1 for $a in distinct-values(/bookstore/book/year)
2 return <año>{$a}</año>

```

☐ Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <año>2005</año>
2 <año>2003</año>
3

```

21. Mostrar todos los autores eliminando los que se repiten y ordenados por el número de caracteres que tiene cada autor.

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

```

3 <book category="COOKING">
4   <title lang="en">Everyday Italian</title>
5   <author>Giada De Laurentiis</author>
6   <year>2005</year>
7   <price>30.00</price>
8 </book>
9 <book category="CHILDREN">
10  <title lang="en">Harry Potter</title>
11  <author>J. K. Rowling</author>
12  <year>2005</year>
13  <price>29.99</price>
14 </book>
15 <book category="WEB">
16  <title lang="en">XQuery Kick Start</title>
17  <author>James McGovern</author>
18  <author>Per Bothner</author>
19  <author>Kurt Cagle</author>
20  <author>James Linn</author>
21  <author>Vaidyanathan Nagarajan</author>
22 </book>
23 </book>

```

```

1 for $a in distinct-values(/bookstore/book/author)
2 order by string-length($a)
3 return <autor>{$a}</autor>

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <autor>Kurt Cagle</autor>
2 <autor>James Linn</autor>
3 <autor>Per Bothner</autor>
4 <autor>Per Bothner</autor>
5 <autor>Erik T. Ray</autor>
6 <autor>J. K. Rowling</autor>
7 <autor>James McGovern</autor>
8 <autor>Giada De Laurentiis</autor>
9 <autor>Vaidyanathan Nagarajan</autor>

```

22. Mostrar los títulos en una tabla de HTML.

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

```

12 <year>2005</year>
13 <price>29.99</price>
14 </book>
15 <book category="WEB">
16  <title lang="en">XQuery Kick Start</title>
17  <author>James McGovern</author>
18  <author>Per Bothner</author>
19  <author>Kurt Cagle</author>
20  <author>James Linn</author>
21  <author>Vaidyanathan Nagarajan</author>
22  <year>2003</year>
23  <price>49.99</price>
24 </book>
25 <book category="WEB">
26  <title lang="en">Learning XML</title>
27  <author>Erik T. Ray</author>
28  <year>2003</year>
29  <price>39.95</price>
30 </book>
31 </book>

```

```

1 xquery version "3.1";
2
3 <html>
4   <body>
5     <table border="1">
6       <tr><th>Titulo</th></tr>
7       <tr>
8         <td>
9           for $t in /bookstore/book/title
10          return <tr><td>{data($t)}</td></tr>
11         </td>
12       </table>
13   </body>
14 </html>

```

Enviar consulta ☐ 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

New languages: ☐ XPath 4.0 ☐ XQuery 4.0

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

```

1 <html>
2   <body>
3     <table border="1">
4       <tr><th>Titulo</th></tr>
5       <tr><td>Everyday Italian</td></tr>
6       <tr><td>Harry Potter</td></tr>
7       <tr><td>XQuery Kick Start</td></tr>
8       <tr><td>Learning XML</td></tr>
9     </table>
10  </body>
11 </html>

```

El validador online no me permite mostrar HTML, como tablas.