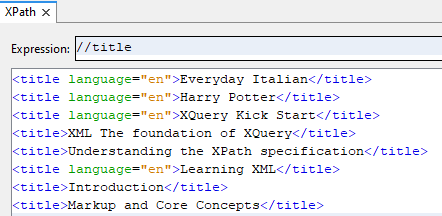
Use XPath to obtain (in more than one way if possible):

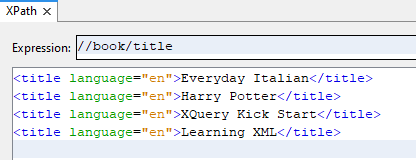
1. All titles of the document

//title



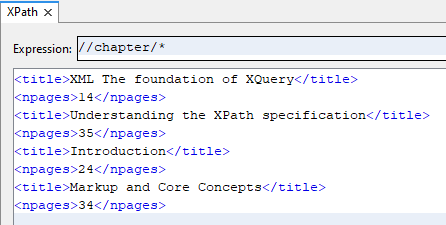
1. All titles of a book of the document

//book/title



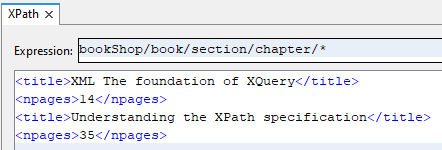
1. All elements of a chapter

//chapter/\*



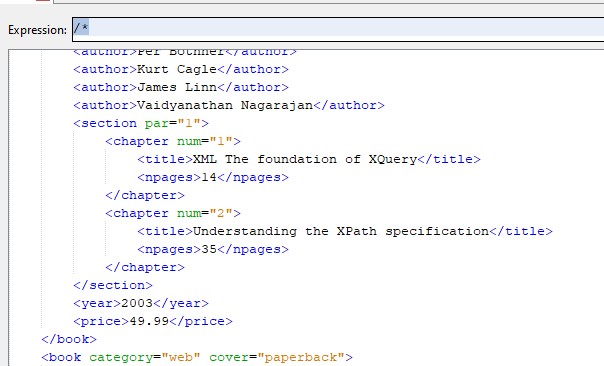
1. All elements of a chapter in a section

bookShop/book/section/chapter/\*



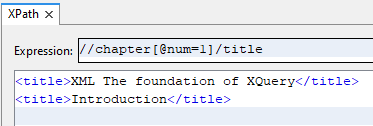
1. All elements

/\*



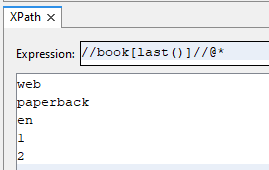
1. Titles that have a chapter 1

//chapter[@num=1]/title



1. All child attributes of the last book

//book[last()]//@\*



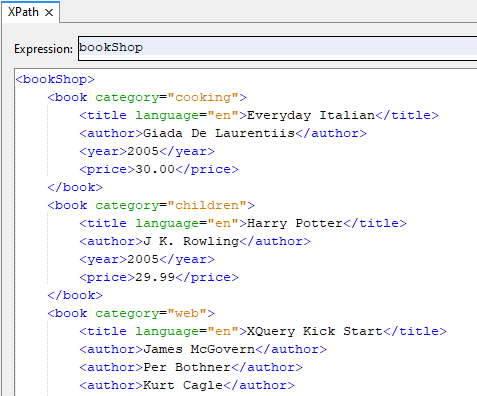
1. The third book with all its information

//book[3]



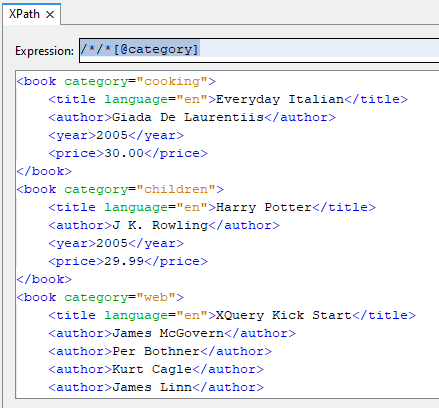
1. All elements with attributes

bookShop



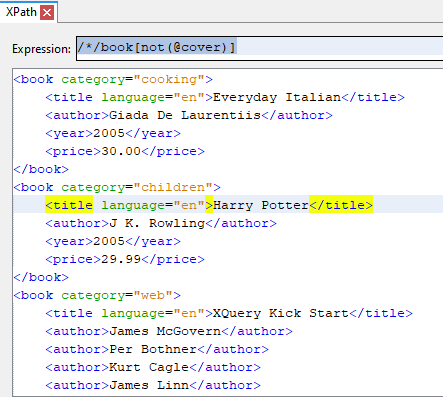
1. All elements with a category attribute

/\*/\*[@category]



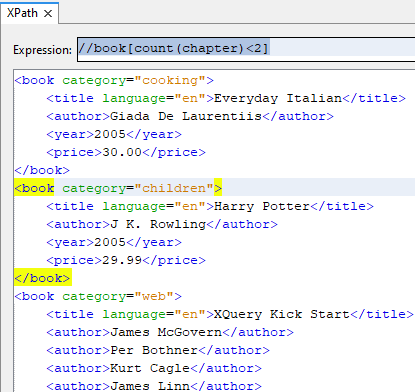
1. Books with no cover attribute

/\*/book[not(@cover)]



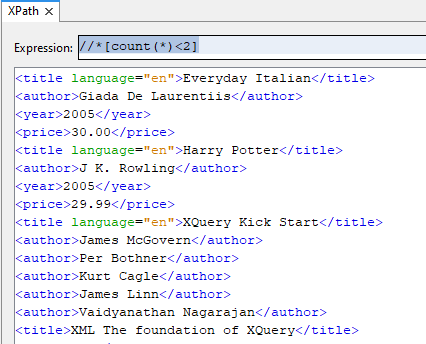
1. Elements with two chapter children

//book[count(chapter)<2]



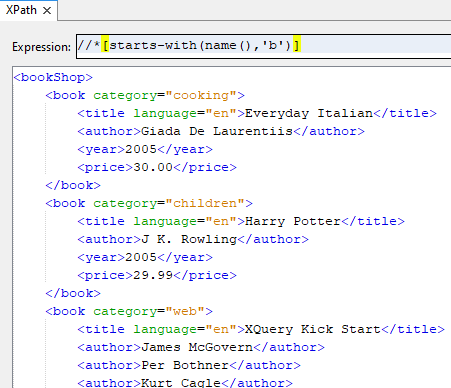
1. Elements with at least 3 children

//\*[count(\*)<2]



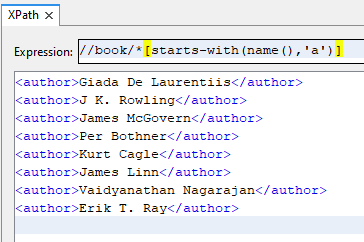
1. Nodes beginning with letter b

//\*[starts-with(name(),'b')]



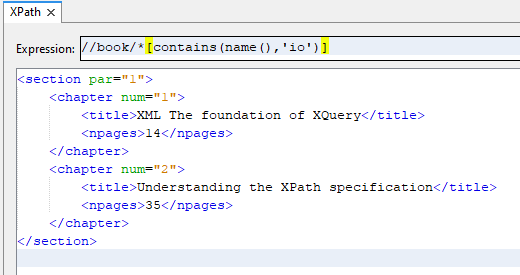
1. Book’s children nodes beginning with letter a

//book/\*[starts-with(name(),'a')]



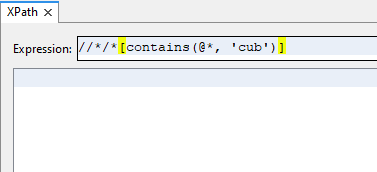
1. Book’s children nodes containing io

//book/\*[contains(name(),'io')]



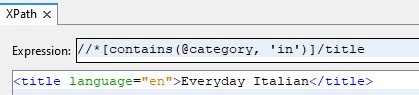
1. Children elements with at least one attribute that contains cub in its name

//\*/\*[contains(@\*, 'cub')]



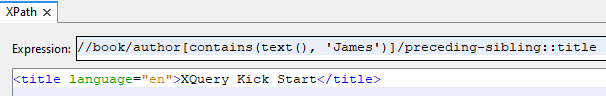
1. Title of those elements with a category attribute that contains in in its value

//\*[contains(@category, 'in')]/title



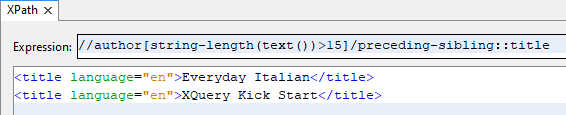
1. Title of those books with at least one author that contains James in its value

//book/author[contains(text(), 'James')]/preceding-sibling::title



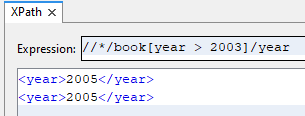
1. Titles whose author’s name value has more than 15 characters

//author[string-length(text())>15]/preceding-sibling::title



1. Years older than 2003

//\*/book[year > 2003]/year



1. Titles written in English and newer than 2003

//\*/book/title[contains(@\*, 'en')]/ancestor::\*/book[year > 2003]/title

