# Report Project 2: XQuery

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### 1 Introduction

This document aims to detail each choices and hypothesis we made during our implementation. As a reminder, we were assigned to implement three different XQuery programs. Each of those query use a part of the BDLP database (DBLP-excerpt). The structure of this report will be divided into three parts (one per program).

# 2 First XQuery program

For this first program, we were assigned (for each author) to return the number of co-authors and the number of joint publications with each of them. To realise this, we start by iterate on each author as below:

Which will create an **<author>** ... **</author>** bloc for each author. Inside each of these blocs, we will find following informations (in sequence).

## 2.1 Author name and Co-authors informations

The author name and the number of co-authors are respectively obtained using data and count functions (defined by XQuery). Below instructions are formal definitions of name and coauthors tags:

- <name>{data(\$author)}</name>
- <coauthors number="{count(//\*[author=\$author]/author)-1}"> ... </coauthors>

#### 2.1.1 Co-authors informations

For each co-author, we must obtain his name and the number of joint publications. Both informations will be contained inside <coauthor> ... </coauthor> tags (itself contained in the coauthors bloc). Each of the coauthor blocs are created by iterating on co-authors as below:

Co-author name As for the author name, co-author name is reached using the data function on the coauthor variable. This is realised as follow:

• <name>{data(\$coauthor)}</name>

**Joint publications** For each co-author, we must retrieve the number of joint publications. Once again, this is achieved using the **count** function available in XQuery. Here is the final instruction:

- <nb\_joint\_pubs>{count(//\*[author=\$author]/author[.=\$coauthor])}</nb\_joint\_pubs>
- 3 Second XQuery program
- 4 Third XQuery program