# XML and Structured Information: Coursework 2

Deadline: 10th of December at 11:59 pm (UK time)

This coursework involves writing some XQuery expressions to extract useful information from some real XML data. The coursework must be performed individually.

Download the example files <code>cw2files.zip</code>. These are real datafiles from the British National Corpus, a collection of English language data widely used by linguists and computational linguists, together with a schema. There is a full explanation of the schema<sup>1</sup>, but the important parts here are:

- <s> represents a sentence, containing possibly many children <w> representing words in linear order;
- <w>YYY</w> represents word YYY.

#### A 12.5 marks

Produce a extract.xquery file containing a XQuery FLWOR expression which returns all the occurrences of the word 'has' in the collection of files, together with the word which comes next in the sentence in each case. The resulting list should be formatted as a HTML table, with each row containing the two words in their own cells, e.g.:

Target	Successor
has	there
has	n't
has	n't

**Hints** You can use the collection() function to load all the corpus files together. The XML files often contain capital letters and stray whitespace within the <w> element text values, so the normalize-space() and lower-case() XPath functions may be useful.

#### **B** 12.5 marks

The results from A will contain many duplicates. Produce another version (freqs.xquey) which returns only unique results, together with the number of times this combination of words occurred, sorted in descending order of frequency:

Target	Successor	Frequency
has	been	39
has	n't	15
has	a	15

http://www.natcorp.ox.ac.uk/docs/URG.xml?ID=bnctags

**Hints** You can use the distinct-values() function to obtain only unique values from a sequence. You can intersperse let and for clauses in XQuery, and the right-hand-side of either can itself be a FLWOR expression.

# **C** 12.5 marks

Corpus linguists are often interested in finding whether pairs of words occur together more often than would be expected by chance (these are called *collocations*). Produce a modified version of your query from B (probs.xquery) which replaces the simple frequency count with the probability that the successor word occurs after the target. You can calculate this probability as the ratio: (number of times successor word appears after target) / (number of times successor word appears overall).

Target	Successor	Probability
has	begun	1
has	gained	0.67
	•••	

**Hints** To divide one number by another in XPath, use the div operator, not the / symbol.

### **D** 12.5 marks

You'll notice that the results from C have a long *tail* - a large number of words with low probabilities of co-occurrence (mostly words which are just quite common, so they appear often after the target word 'has', but only because they appear quite often anyway). Produce a final version (top20.xquery) which limits the number of results to the top 20 (i.e. the first 20 results returned in C).

# **E** Submission

Your submission has to include the following files:

- extract.xquery
- freqs.xquery
- probs.xquery
- top20.xquery