interesting though, so I'll accept that.

```
TOTAL: 75
elements: 10
attributes: 10
values : 10
whole: 5
comments: All elements are present, all attributes, and all values.
query: 2
interpretation: 2
limitations: 1
output: 1
comments.1: The query is over-simplified. Considering you were
specifically told to think about what happens when extending the query,
that's not acceptable, even if the interpretation mentions the
simplification. The query also doesn't remove duplicates, and it doesn't
function, as it doesn't specify what document is to be opened. The
limitations doesn't address the duplicates or the document opening
missing. The interpretation doesn't specify why the output is in element
format. The output conforms with the query (after corrections).
query.1 : 2
interpretation.1:
limitations.1: 1
output.1: 2
comments.2: The implementation is again over-simplified. What does it
mean 'we are only in the existence' ? 'could not find much' -> 'could not
find many'. The same issues appear (doc, duplicates) with the query. No
discussion in the interpretation about the output as elements. The output
is conform with the query.
query.2 : 4
interpretation.2: 1
limitations.2: 0
output.2 : 1
Xpath.Explanation : 3
comments.3: The query does not remove duplicates. The result is
formatted as an element, but this is not commented in the interpretation.
The limitations don't discuss duplication. The XPath expression works if
applied to the correct document. The one given is not applied to
anything.
query.3 : 4
interpretation.3 : 1
limitations.3: 0
output.3 : 1
Xpath.Explanation.1 : 3
comments.4: Interesting recursive query, although too many returns! The
query does not remove duplicates. The result is formatted as an element,
but this is not commented in the interpretation. The limitations don't
discuss duplication. The XPath expression should not consider merging
documents. The first example of XPath is more interesting though, so I'll
accept that.
query.4 : 4
interpretation.4: 1
limitations.4: 0
output.4 : 1
Xpath.Explanation.2 : 3
comments.5: Interesting recursive query (again), although too many
returns (again)! The query does not remove duplicates. The result is
formatted as an element, but this is not commented in the interpretation.
The limitations don't discuss duplication. The XPath expression should
not consider merging documents. The first example of XPath is more
```