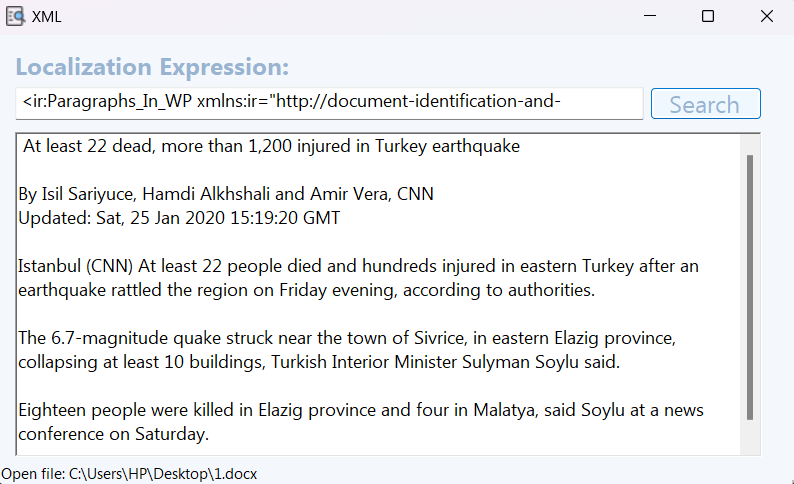
XML Location Specific example

1. Paragraph content marking method in Word

* <ir:Paragraphs\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/1.docx" begin="5" end="10"/>, said document (C:/Users/HP/Desktop/1.docx) in the fifth to the tenth paragraph.
* <ir:Paragraphs\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/1.docx" begin="5" end="5"/>, said document (C:/Users/HP/Desktop/1.docx) in the fifth paragraph.
* <ir:Text\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/1.docx" ><ir:Begin paragraph\_number="1" text\_pos="5"/><ir:End paragraph\_number="3" text\_pos="10"/></ir:Text\_In\_WP>, said document (C:/Users/HP/Desktop/1.docx) of paragraph 1 of the fifth character to the third paragraph 10 characters.

Example diagram:



1. Table content marking method in Word

* <ir:Table\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test\_table.docx" begin="1 " end="2"/>, means table 1 to table 2 in document (C:/Users/HP/Desktop/test\_table.docx).
* <ir:Table\_Text\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test\_table.docx"><ir:Begin table\_number="2" row\_number="1"/><ir:End table\_number="2" row\_number="3"/></ir:Table\_Text\_In\_WP>, represents rows 2 through 3 of the second table in the document (C:/Users/HP/Desktop/test\_table.docx).
* <ir:Table\_Text\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test\_table.docx"><ir:Begin table\_number="1" row\_number="1" column\_number="1"/><ir:End table\_number="1" row\_number="1" column\_number="2"/></ir:Table\_Text\_In\_WP>, represents columns 1 through 2 of row 1 of the first table in the document (C:/Users/HP/Desktop/test\_table.docx).
* <ir:Table\_Text\_In\_WP xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test\_table.docx"><ir:Begin table\_number="1" row\_number="1" column\_number="2" p\_number="1" text\_pos="2"/><ir:End table\_number="1" row\_number="1" column\_number="2" p\_number="2" text\_pos="3"/></ir:Table\_Text\_In\_WP>, represents the second character of the first paragraph of the second column of the first row of the first table to the third character of the second paragraph of the second column of the first table in the document (C:/Users/HP/Desktop/test\_table.docx).

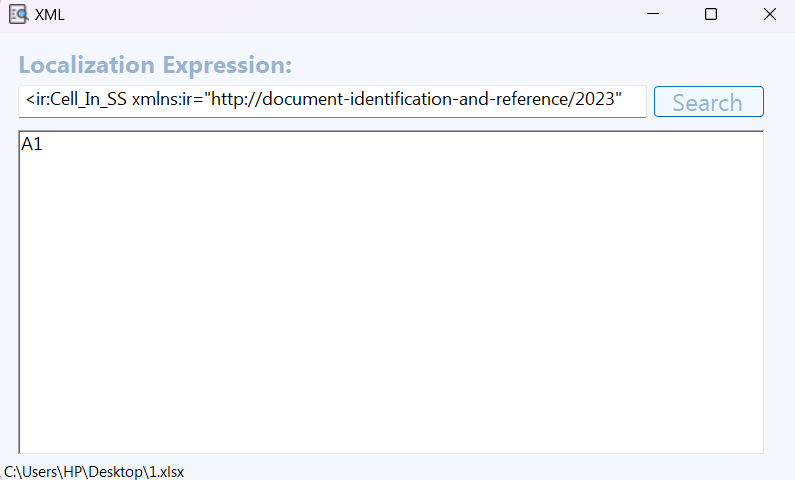
Example diagram:



3. Cell content identification method in Excel

* <ir:Cell\_In\_SS xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/1.xlsx" sheet="111" begin="A1" end="A1"/>, means the cell at the intersection of column A and row 1 in the form named "111" in the document (1.xml).
* <ir:Cell\_In\_SS xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/1.xlsx" sheet="111" begin="A1" end="B2"/>, means the cell area between Column A and Column B and Row 1 and Row 2 in the form named "111" in the document (1.xml).

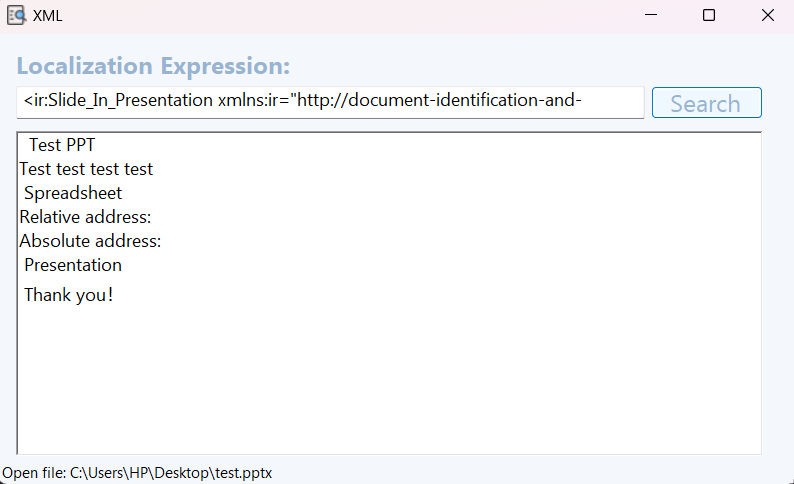
Example diagram:



4. Slide Content Labeling Methods in PowerPoint

* <ir:Slide\_In\_Presentation xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test.pptx" begin="1" end="4"/>, means slides 1 through 4 in the document (C:/Users/HP/Desktop/test.pptx).
* <ir:Slide\_In\_Presentation xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test.pptx" begin="2" end="2"/>, means the 2nd slide in the document (C:/Users/HP/Desktop/test.pptx).

Example diagram:



5. Object Content Identification Methods in Ofd

* <ir:Pages\_In\_FLD xmlns:ir=http://document-identification-and-reference/2023 URL="file:///C:/User/HP/Desktop/1\_ofd.ofd" begin="0" end="1"/>, means page 1 to page 2 in the document (C:/Users/HP/Desktop/1.ofd).
* <ir:Object\_In\_FLD xmlns:ir="http://document-identification-and-reference/2023" URL="file:///C:/Users/HP/Desktop/test.ofd" ><ir:Begin page\_number="0" object\_pos="003"/><ir:End page\_number="1" object\_pos="010" /></ir:Object\_In\_FLD>, means the 3rd object on page 1 to the 10th object on page 2 of the document (C:/Users/HP/Desktop/1.ofd).

Example diagram:

