**1 Function**

./pyBookConvert <base\_folder> <word\_template.docx> [output\_dir] -m [max\_count] –d [folder\_depth]

<base\_folder> Folder to scan for .XML files

<word\_template.docx> Word Template for output

[output\_dir] Optional, default is „output“ and files are named „title – year – author.docx“

-m max\_count Optional, default = 0, mening process unlimited files

-d folder\_depth Optionall, folder depth to scan for XML files (default is 2 subfolders)

* 1. **Scan files**

Scan all XML files in <base\_folder> and create a list/array with the files names, then process them

* 1. **Convert XML to word\_document**

Convert XML file to word document based on <word\_template.docx>. If there is an image in the book directory (e.g. author/book4/(\*.png or \*.jpg), use that for the first page.

**1.3 Output**

Place all processed files in [output\_dir], default is „output“. Filenames for the word documents are „Title – Year – Author Name.docx“ (First letter is capitalized of each word)