1st installation:   
1. Install python 3.8 for Windows (or more recent), from “Microsoft Store” (type in the Search box on the screen)

2click on first\_download.bat

------

**HOW TO RUN THE PROGRAMS (AFTER CREATING first\_download.bat):**

1. put the files that you want to use (e.g. English\_entries\_with\_DUPLICATES\_WORD\_LIST.docx, English\_SERIES\_alpha\_TEXT.docx) inside the folder named **fidele**
2. open **fidele**
3. click on **run\_programs.bat**. this will run the programs for you, and it will ask you the following questions:
   1. What Word document (in the fidele folder) would you like to run Program 1 on (underline redundant lines and make frequency table)? Press the ‘Tab’ key to autocomplete.

Enter the name of the document making sure to have the .docx extension (e.g. **English\_entries\_with\_DUPLICATES\_WORD\_LIST.docx**).

This will start running Program 1.

It will open the new Word document named **redundantLines.docx** with underlined words. To continue with the program, close the Word document. (If you need to find it, it is in the **fidele** folder.)

The program will then open the new Excel file named **frequencyTable.xlsx**. Again, to continue with the program, close the Excel file. (If you need to find it, it is in the **fidele** folder.)

* 1. What Word document (in the fidele folder) would you like to run Program 2 on (identify and sort by reference words)? Press the ‘Tab’ key to autocomplete.

Enter the name of the document making sure to have the .docx extension (e.g. **English\_SERIES\_alpha\_TEXT.docx**).

This will start running Program 2.

It will open the new Word document named **referenceTable.xlsx**. (If you need to find it, it is in the **fidele** folder.)