1. Install autoit-v3-setup (setup file is uploaded)

2. Install SciTE4AutoIt3 (setup file is uploaded)

3. Keep chromedriver.exe (setup file is uploaded) in your local machine and use its path in python script.

4. Also to automate Windows GUI (to upload file) we need to write another script and create an executable file for that which will be called during the execution of the main python script.

5. GUI automation script and its .exe file [i.e., fileUploadScript.au3 and fileUploadScript.exe] is also uploaded. (We need to edit that script as per our requirement)

6.open Anaconda prompt, change file directory path i.e., cd path\_to\_folder

7.conda create -n facebookAutomation python=3.7

8.conda activate facebookAutomation

9.conda install spyder

pip install -r path\_of\_requirments.txt

10.selenium==3.141.0

11.oauth2client==4.1.3

12.df2gspread==1.0.4

13.gspread==3.7.0

14.pandas==1.2.0

15.open Anaconda prompt spyder

16.open "script\_final.py" in spyder

Edit in Lines 28,40,48,66,68,145,149,174,175,180 in script.

When a new folder needs to be added we need to edit the "script\_final.py" script. Steps for that

When new folder for commodity “garlic” needs to be added inside vegetables then in script line-145 add

{"vegetables\_garlic\_hindi" : "vegetables\_garlic\_hi", "vegetables\_garlic\_english":"vegetables\_garlic\_en"}

When new folder for category “fruits” needs to be added then inside fruits folder “apple” needs to added then in script line-145 add

{"fruits\_apple\_hindi" : "fruits\_apple\_hi", " fruits \_apple\_english":"fruits\_apple\_en"}

These changes are case sensitive.

Then Inside each new Folder > Subfolder [i.e., fruits > apple > hindi] we need to add files like “fruits\_apple\_hi.au3” (this file name will different for different category name, commodity name & language) file then open it and edit it. After editing, right click on that file and click “Compile Script (x64)”, so that “fruits\_apple\_hi.exe” file will be generated.