**Show all result from multiple py scripts in one window**

* In called procedure
  + Get parameter for target file

strFileName = arcpy.GetParameterAsText(0)

mxd = arcpy.mapping.MapDocument(strFileName)

use it to process value

* + Write to a log file

vSCurrDir = os.path.dirname(os.path.realpath(\_\_file\_\_)) + "\OutFile.txt"

f = open(vSCurrDir, "a+")

f.write(strFileName + "\r\n")

…….

f.close()

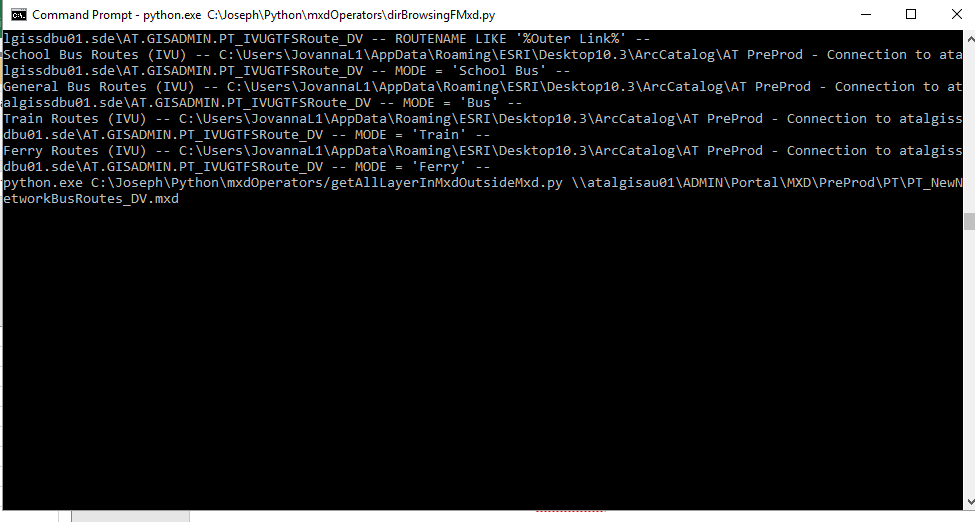
* In calling procedure
  + Call the procedure

sPyRunCmd = r"python.exe C:\Joseph\Python\mxdOperators/getAllLayerInMxdOutsideMxd.py " + relFile

print sPyRunCmd

os.system(sPyRunCmd)

* Go to the command prompt and call the calling procedure
  + python.exe C:\Joseph\Python\mxdOperators\dirBrowsingFMxd.py
  + All the outputs will come



**Get count of records in ArcMap**

>>> arcpy.GetCount\_management(r"Prod-SDE\EXT.GISADMIN.RAMM\_ud\_rfwp\_vw\_current\_area\_XR")

<Result '13934'>

