*# input directory (that holds all the files)*

inputDIRECTORY = "**test**"

print ("\nFILES in directory: ", inputDIRECTORY)

# -- get all (\*) FILES in this directory ( test/ )---

fileList = **glob.glob**(inputDIRECTORY + '**/\***')

fileList.sort()

for nextFile in fileList:

*# open the FILE in this directory*

INPUT = open(nextFile, 'r')

print ("\t", nextFile)

*# now you can do whatever you need to do*

*# with this file …*

*# end for each file in fileList*

print ("\nDone.\n\n")

