```
# 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")
```

