

C:\> test > copier.py > ...
1 import shutil as sh
2 import os
3
4 fill = open("fill", "w")
5 fill.close()
6 path = os.path.abspath("fill")
7
8 for i in range(1,20,1):
9 sh.copy(path, "copyfill(%s)%(i)")
10
11
12
13
14

PROBLEMS OUTPUT TERMINAL
Try the new cross-platform PowerShell <https://aka.ms/pscore6>
PS C:\Users\Kartik Sai J> & python "c:/Users/Kartik Sai J/Desktop/copier.py"
Traceback (most recent call last):
File "c:/Users/Kartik Sai J/Desktop/copier.py", line 4, in <module>
fill = open("fill")

C:\> select C:\WINDOWS\system32\cmd.exe
C:\> echo END 1>File1(18)
C:\> echo END 1>File1(19)
C:\> echo END 1>File1(20)
C:\> where /R File1(*)
ERROR: Invalid syntax. Default argument is missing.
Type "WHERE /?" for usage.
C:\> where /R c:\ File1(*)
c:\> File1(1)
c:\> File1(10)
c:\> File1(11)
c:\> File1(12)
c:\> File1(13)
c:\> File1(14)
c:\> File1(15)
c:\> File1(16)
c:\> File1(17)
c:\> File1(18)
c:\> File1(19)
c:\> File1(2)
c:\> File1(20)
c:\> File1(3)
c:\> File1(4)
c:\> File1(5)
c:\> File1(6)
c:\> File1(7)
c:\> File1(8)
c:\> File1(9)
C
C:\> File1(1)
C:\> File1(2)
C:\> File1(3)
C:\> File1(4)
C:\> File1(5)
C:\> File1(6)
C:\> File1(7)
C:\> File1(8)
C:\> File1(9)
C:\> File1(10)
C:\> File1(11)
C:\> File1(12)
C:\> File1(13)
C:\> File1(14)
C:\> File1(15)
C:\> File1(16)
C:\> File1(17)
C:\> File1(18)
C:\> File1(19)
C:\> File1(20)

File Home Share View
C:\> select C:\WINDOWS\system32\cmd.exe
C:\> echo END 1>File1(18)
C:\> echo END 1>File1(19)
C:\> echo END 1>File1(20)
C:\> where /R File1(*)
ERROR: Invalid syntax. Default argument is missing.
Type "WHERE /?" for usage.
C:\> where /R c:\ File1(*)
c:\> File1(1)
c:\> File1(10)
c:\> File1(11)
c:\> File1(12)
c:\> File1(13)
c:\> File1(14)
c:\> File1(15)
c:\> File1(16)
c:\> File1(17)
c:\> File1(18)
c:\> File1(19)
c:\> File1(2)
c:\> File1(20)
c:\> File1(3)
c:\> File1(4)
c:\> File1(5)
c:\> File1(6)
c:\> File1(7)
c:\> File1(8)
c:\> File1(9)
C
C:\> File1(1)
C:\> File1(2)
C:\> File1(3)
C:\> File1(4)
C:\> File1(5)
C:\> File1(6)
C:\> File1(7)
C:\> File1(8)
C:\> File1(9)
C:\> File1(10)
C:\> File1(11)
C:\> File1(12)
C:\> File1(13)
C:\> File1(14)
C:\> File1(15)
C:\> File1(16)
C:\> File1(17)
C:\> File1(18)
C:\> File1(19)
C:\> File1(20)