

```
1  import subprocess
2  #lance S1
3  cp = subprocess.run(["py", 'ProgrammationSysteme\\TP2\\S2.py'])
4  print("S1 en cours ...")
5  print("Code retour de S2.py",cp.returncode)
6
7
8  #-----
9
10 import subprocess
11 # Lance Wordpad
12 def lance ():
13     cp = subprocess.run("C:\\Program Files (x86)\\Windows NT\\Accessories\\wordpad.exe")
14     print("S2 en cours ...")
15     print("Code retour de Wordpad",cp.returncode)
16
17 lance()
18
19 #-----
20
21 import os
22 import signal
23
24 pid = int(input("PID de Wordpad ? : "))
25 os.kill(pid,signal.SIGINT)
26
27
```