

it prints the extension by splitting

Matti process

```
→ import subprocess.  
→ import time  
→ start := time.perf_counter()  
→ def do():  
→     print('Sleeping 1 sec')  
→     time.sleep(1)  
→     print('Done sleeping...')  
→ do() # normal call
```

- P1 = multiprocessing . process (target = do)
- # Start a multi process (initialize)
- P1 . start ()
- # process start (multi)
- P1 . join ()
- # end before moving next line
- # multi process with argument.
- # p = multiprocessing . Process (target = do,
- # args = [1.5 - g])

Multi ~~process~~ threading

import time.

import threading

start = time . perf - counter ()

def do ()

print ('Sleep 1 sec')

time . sleep (1)

Print (' Done')

DATE

initialize a thread.

t1 = threading.Thread(target=do)

starting the thread

t1.start()

joining and stop to continue.

t1.join()