<https://www.tutorialspoint.com/python/python_multithreading.htm>

<https://docs.python.org/2/library/thread.html>

from thread import start\_new\_thread

from time import sleep

def one(stt, stt2):

num1 = 1

while True:

sleep(10)

num1 = num1 + 1

print ("Thread1 = ")

print (num1)

#return num1

def two(stt, stt2):

num2 = 10

while True:

sleep(5)

num2 = num2 + 10

print ("Thread2 = ")

print (num2)

#return num2

start\_new\_thread(one, (1, 2))

start\_new\_thread(two, (1, 2))

This is fake for just start the thread, because the syntax

Variable from defined function

<https://stackoverflow.com/questions/19326004/access-a-function-variable-outside-the-function-without-using-global>