#!/usr/bin/env python

import socket

import sys

TCP\_IP = '192.168.2.100'

TCP\_PORT = 5005

BUFFER\_SIZE = 1024

MESSAGE = str(sys.argv[1])

s = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

s.connect((TCP\_IP, TCP\_PORT))

s.send(MESSAGE)

data = s.recv(BUFFER\_SIZE)

s.close()

print "received data:", data