import socket  
from \_thread import \*  
import threading  
  
server = socket.socket()  
print("socket successfully created")  
port = 12343  
server.bind(('172.20.10.2', port))  
server.listen(5)  
print("socket is listening")  
  
  
def thread\_receive(client):  
 while True:  
 msg = client.recv(1024)  
 print("from client: " + msg.decode('utf-8'))  
  
  
while True:  
 client, address = server.accept()  
 print("got connection from", address)  
 start\_new\_thread(thread\_receive, (client,))