- 12 - 12DP
Cup 12 UDI
Server.py
From socket import *
· · · · · · · · · · · · · · · · · · ·
10000 Cocket = Socket (AF- INET, SOCK - DOKAM)
Server Socket. bind ("LAPTOP-OKUL 5957", Server Port)
phint ("The server is ready to recieve")
1-1-10 1
sentence, client Address = server Socket. recufron (2048)
file = open (sentence, "1")
1 = File. read (2048)
server Socket. sendto (bytes (1,"vH-8"), client Address)
print (" sent back to client", !)
file.close()
Client.py.
Con 1 L ' mik W
From socket import * Server Name = "LAPTOP - DKUL 59574
pervertuance - Little Chol3931 server Port = 12000
client Socket = bocket (AF-INET, SOCK_DGRAM)
Chem socret (11. 11. 11. 1
sentence = input ("Enter file name")
client Socket. send to (by tes (sentence, "Utf-8"), (server Above, server bot)
File contents, server Address = client Socket. recviron (2048)
print ('From server:", file contents)
Client Socket. close ()