

This ~~and~~
server has been done heavily.

⑫. Aim

To implement your own program

program:

import sys

input time

Start time ()

BufferSize = 1024

host = 192.168.8.101

addr = host.168.8.101

socket AF_INET program

While

line = sys.stdin.readline()

print line

break;

end = time.time();

print (stat end);

print (R#)

Output

echo ready Reading Client Server

Received from 127.0.0.1 Udp Server Ready

Server Received from 192.168.10.1

Result:

This program has been
Executed successfully

8/10

18/11