

(12)

Aim:

Implement Chat Client using
Tcl/Tk sockets.

Program:

```
import socket
sock = socket (socket stream)
print ("Socket Created")
sock.bind ("local host 555")
sock.listen (3):
while (true):
    print ("message received from client")
    if choice == 'n':
        break;
    if sock;
```

Program:

```
import sys
from socket import *
s = socket (AF_INET, SOCK_STREAM)
```


bind (echo port)

While;

print server Received (from) data
socket data dder)

Output:

Message send Client

Client is Ready

message received from client

cd -server

connected 127.0.0.1

Do you want get connective break

Result:

This ~~that~~ client using TCP/udp

server has been done successfully.

⑬ Ann