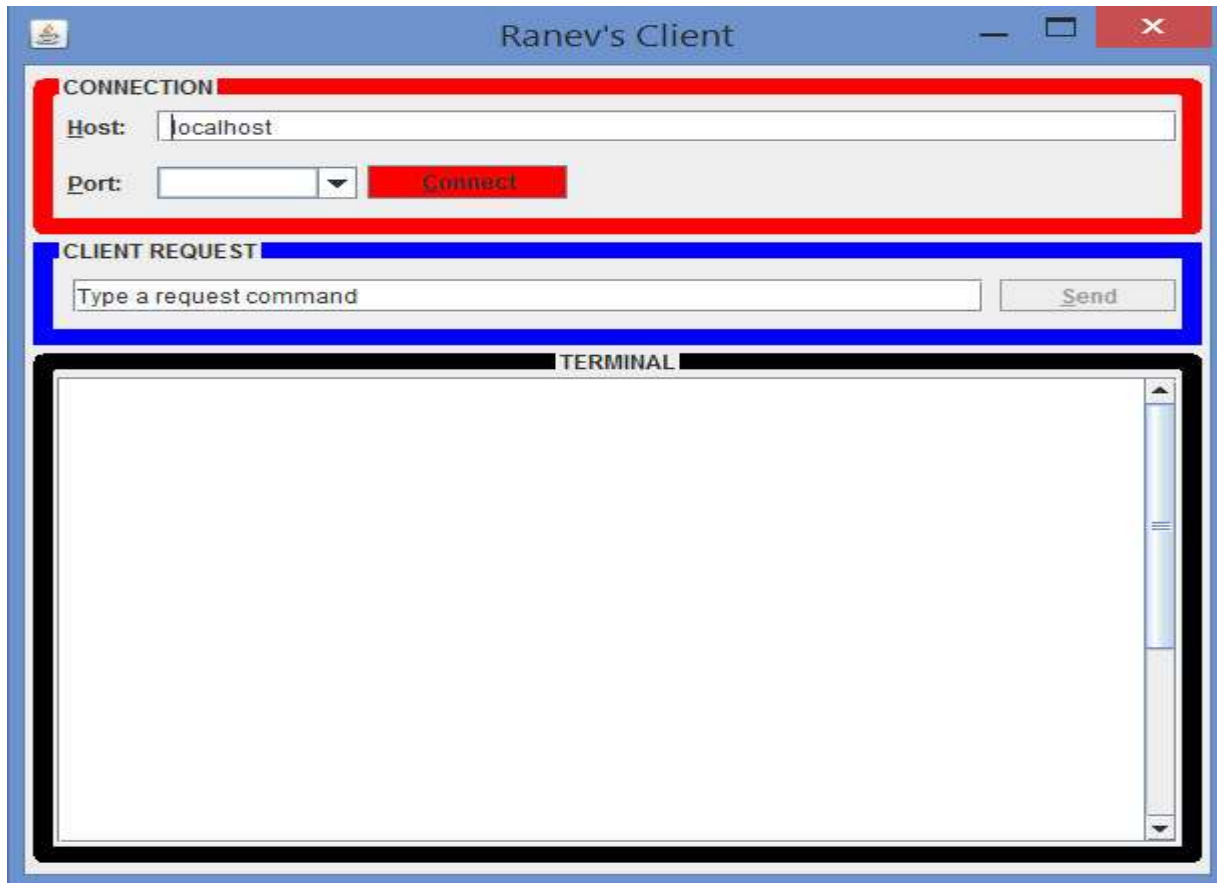


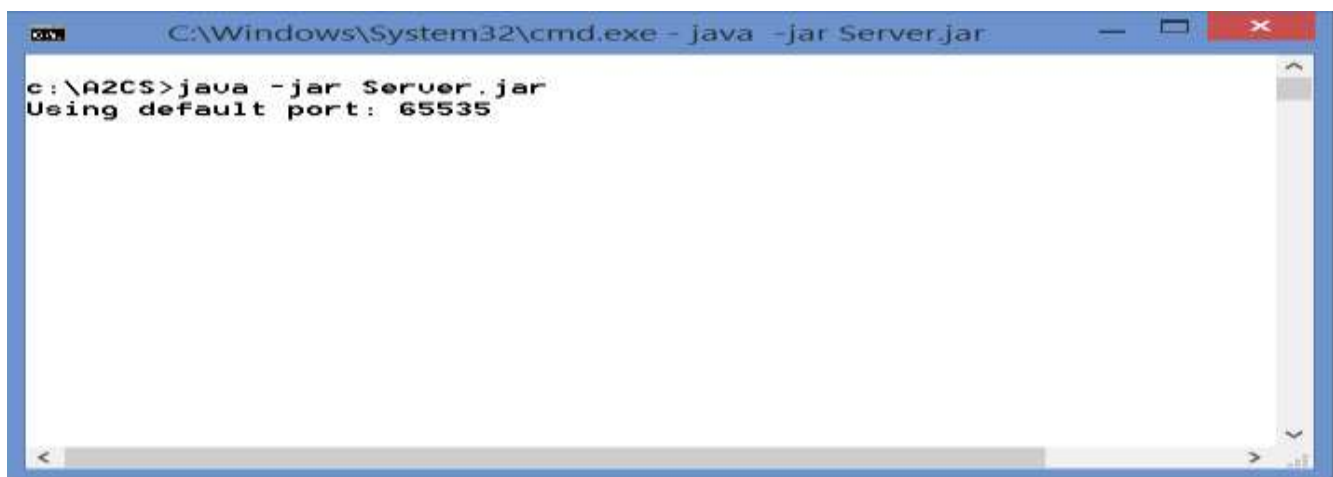
Client-Server Screen Captures

1. Client and Server Started

Client Started



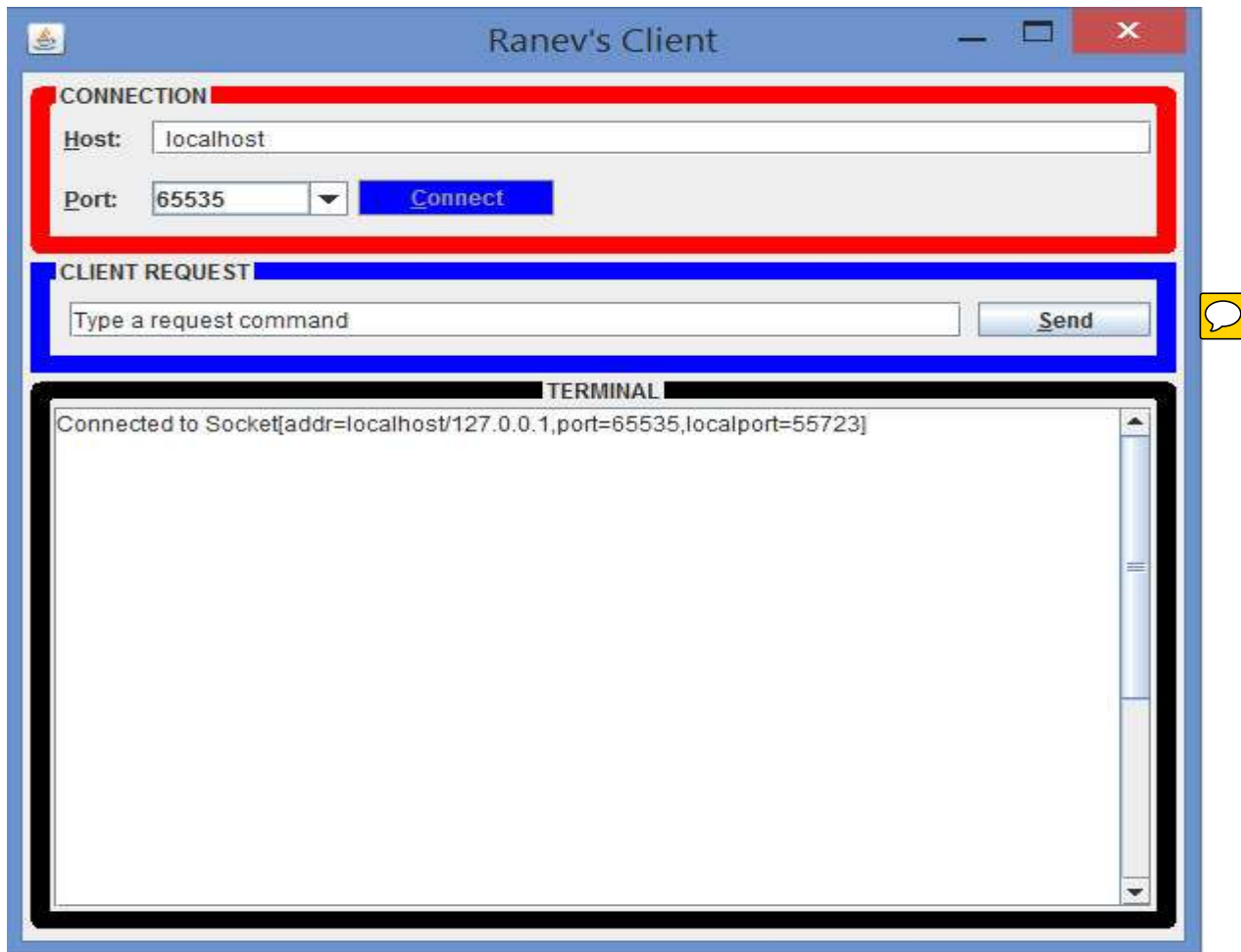
Server Started



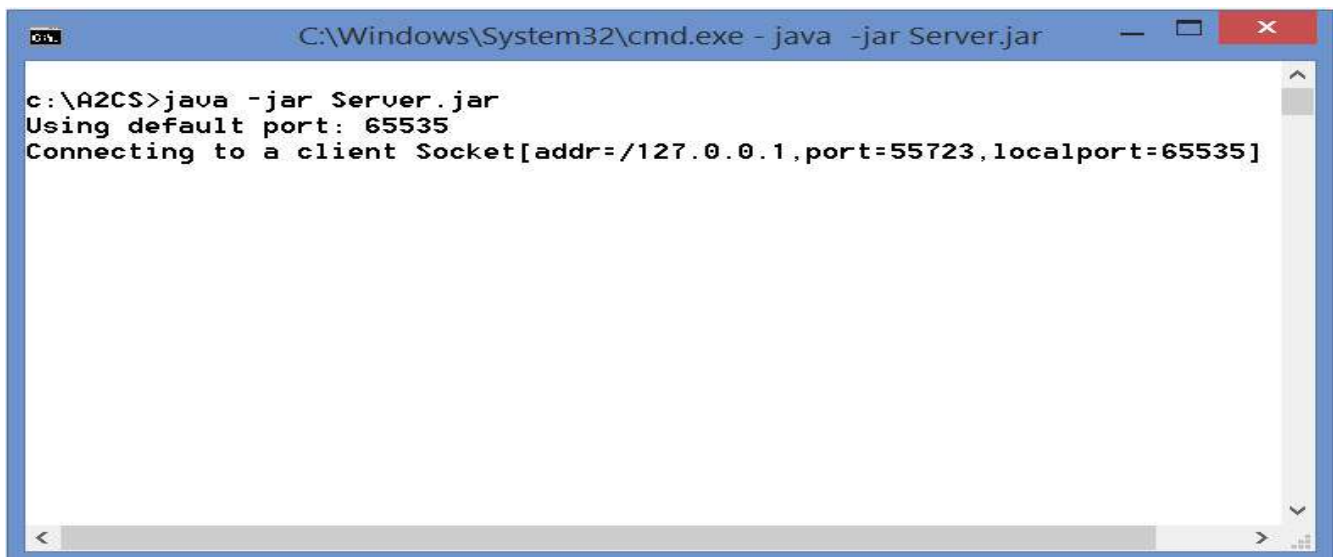
Note: If port 65535 is has already been bound by other application or by your OS, try some other port. For example: 65000.

2. Client and Server Connected

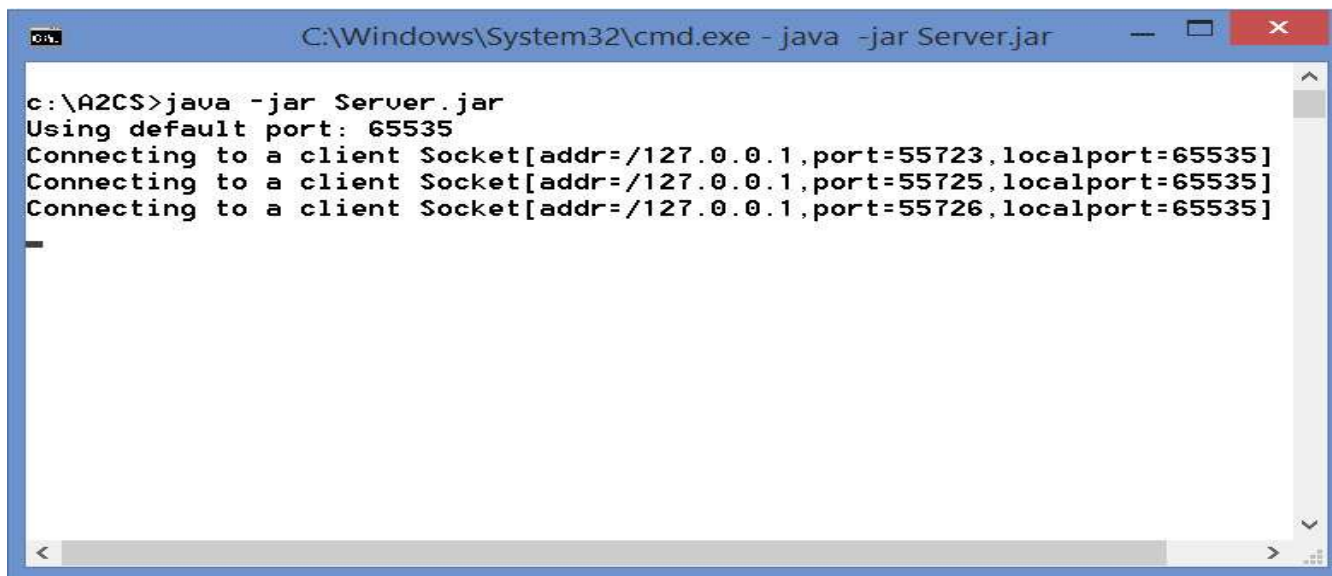
Client Connected on localhost and port 65535



Server Connected to a Client



3. Server Connected to Three Clients on port 65535

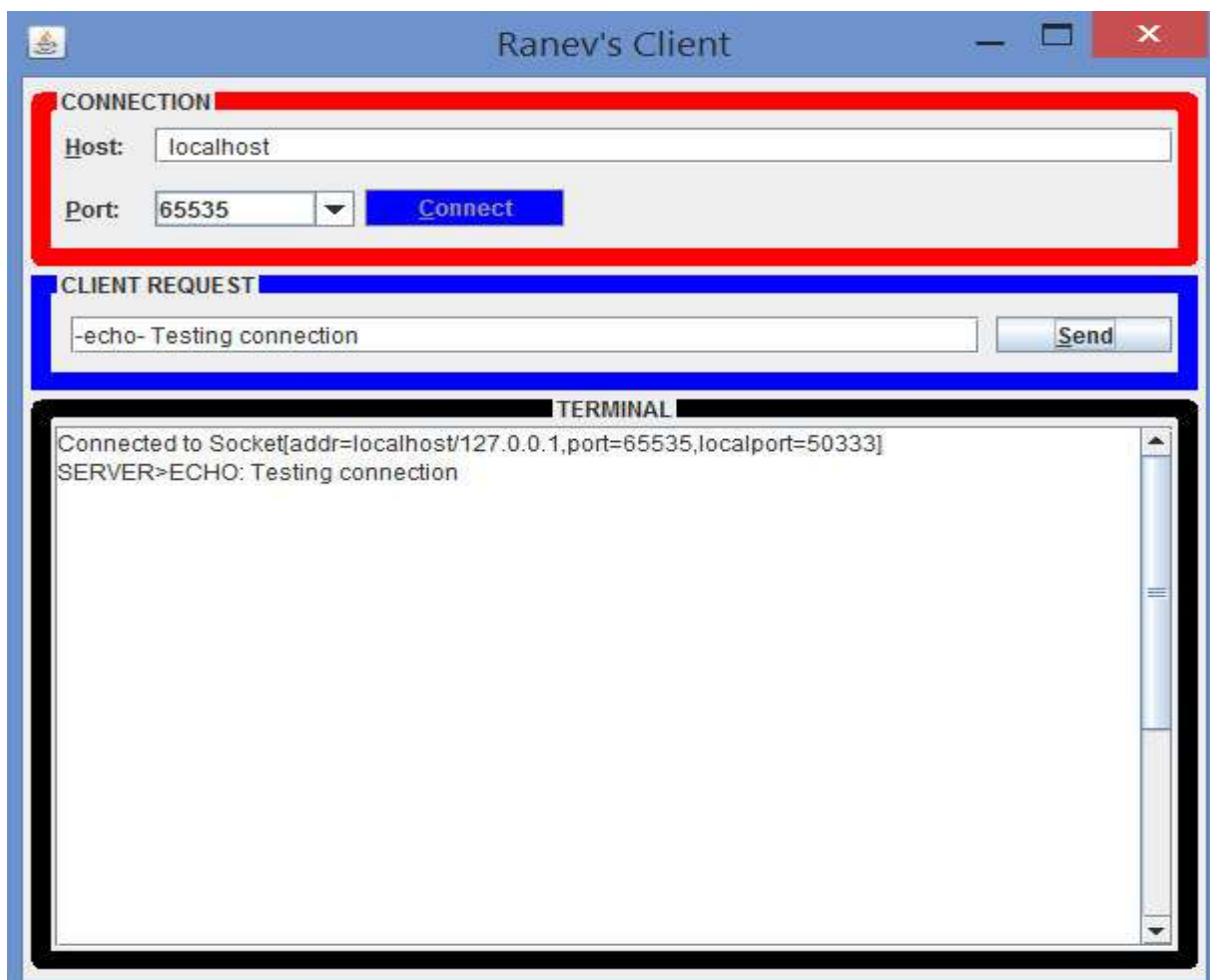


```
C:\Windows\System32\cmd.exe - java -jar Server.jar

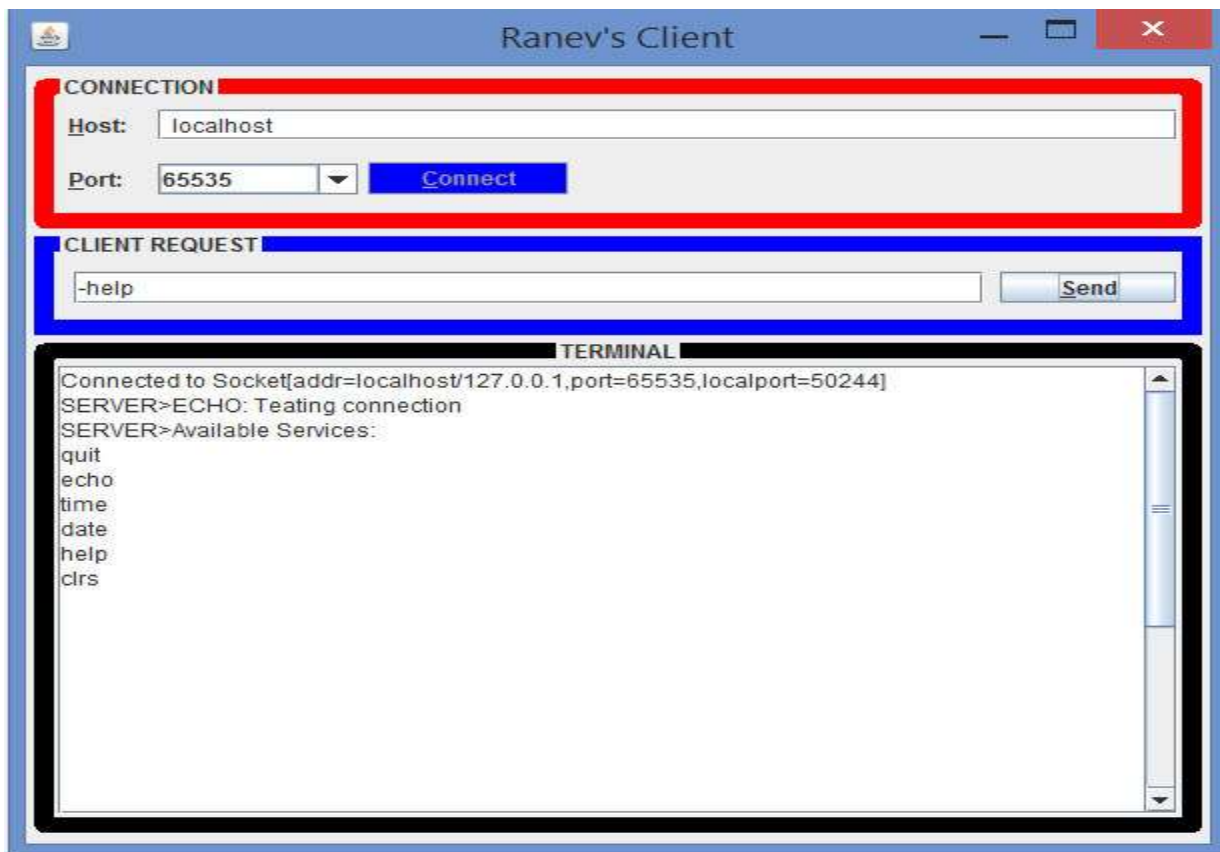
c:\A2CS>java -jar Server.jar
Using default port: 65535
Connecting to a client Socket[addr=/127.0.0.1,port=55723,localport=65535]
Connecting to a client Socket[addr=/127.0.0.1,port=55725,localport=65535]
Connecting to a client Socket[addr=/127.0.0.1,port=55726,localport=65535]
```

4. Client Sending Requests to Server

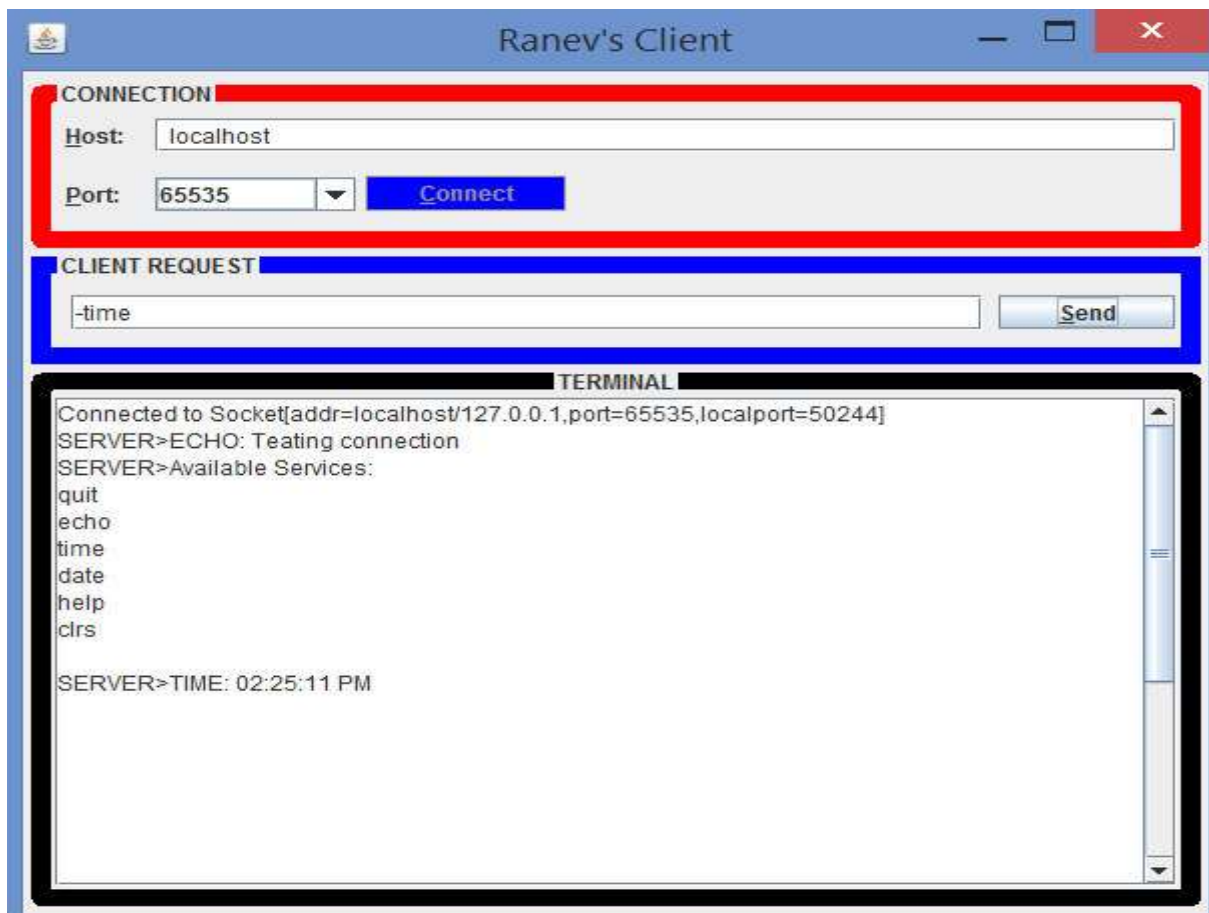
Client after Sending the `echo` command in the server request line



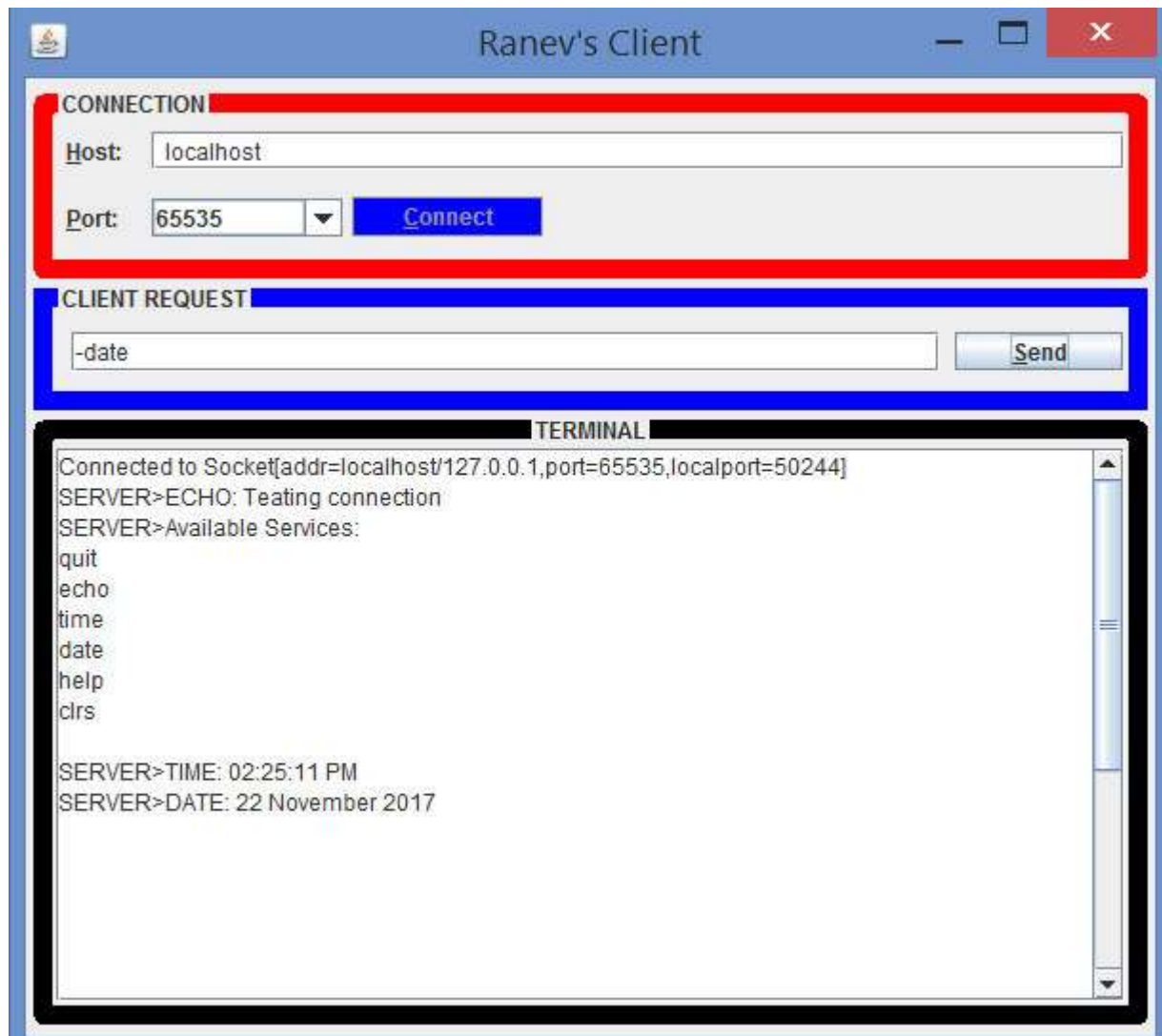
Client after Sending the `help` Command



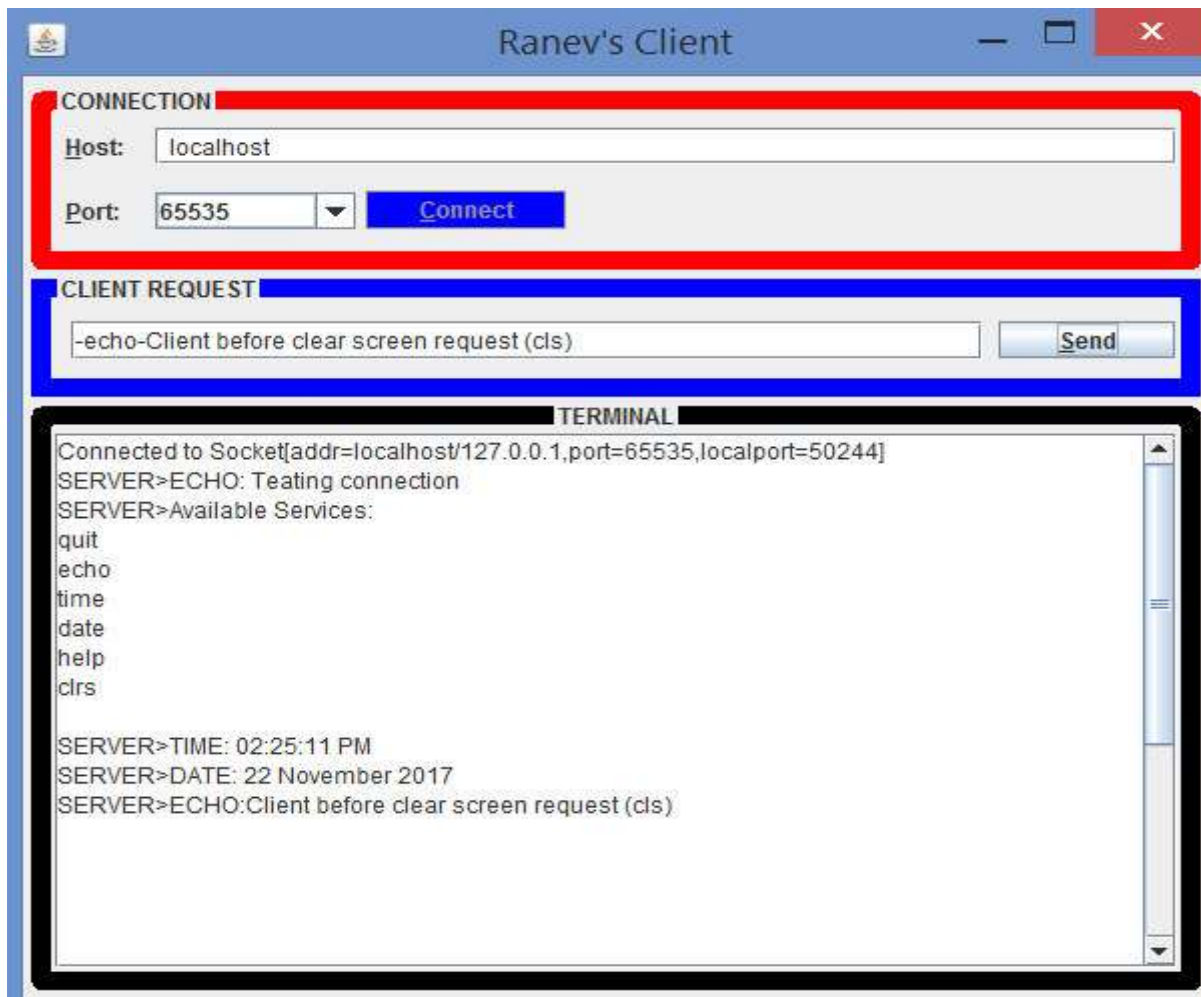
Client after Sending the `time` command



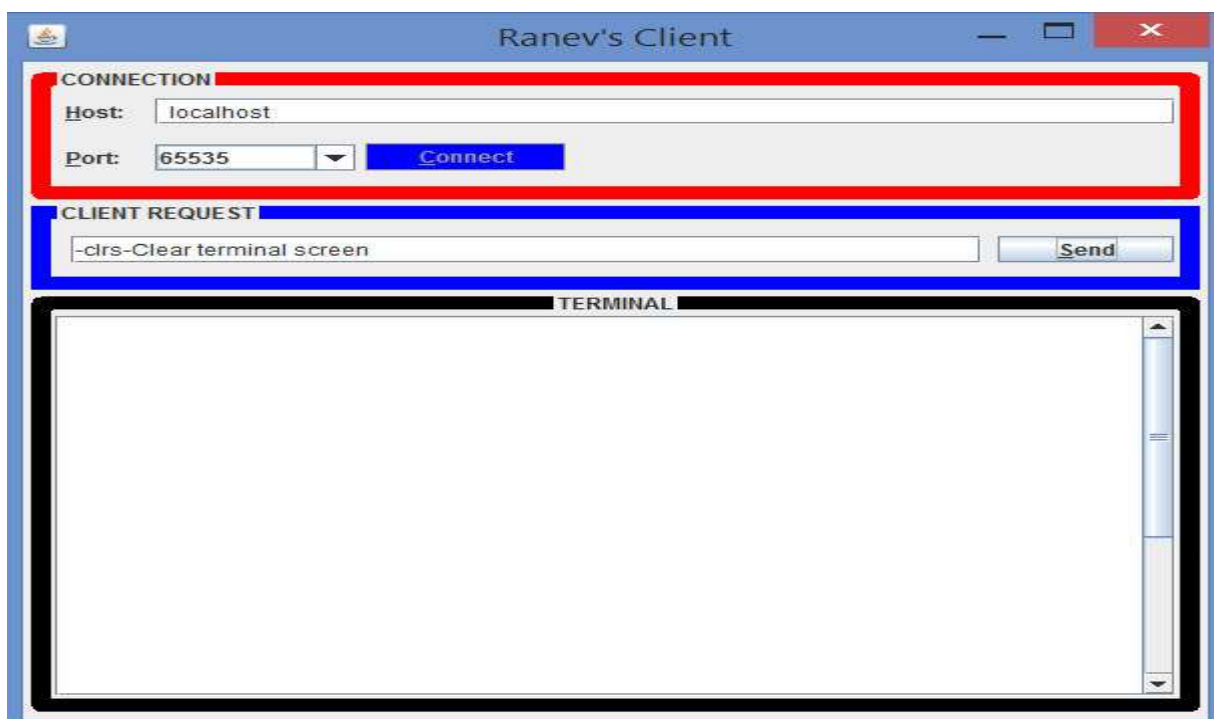
Client after Sending the `date` command



Client before and after the `clrs` request

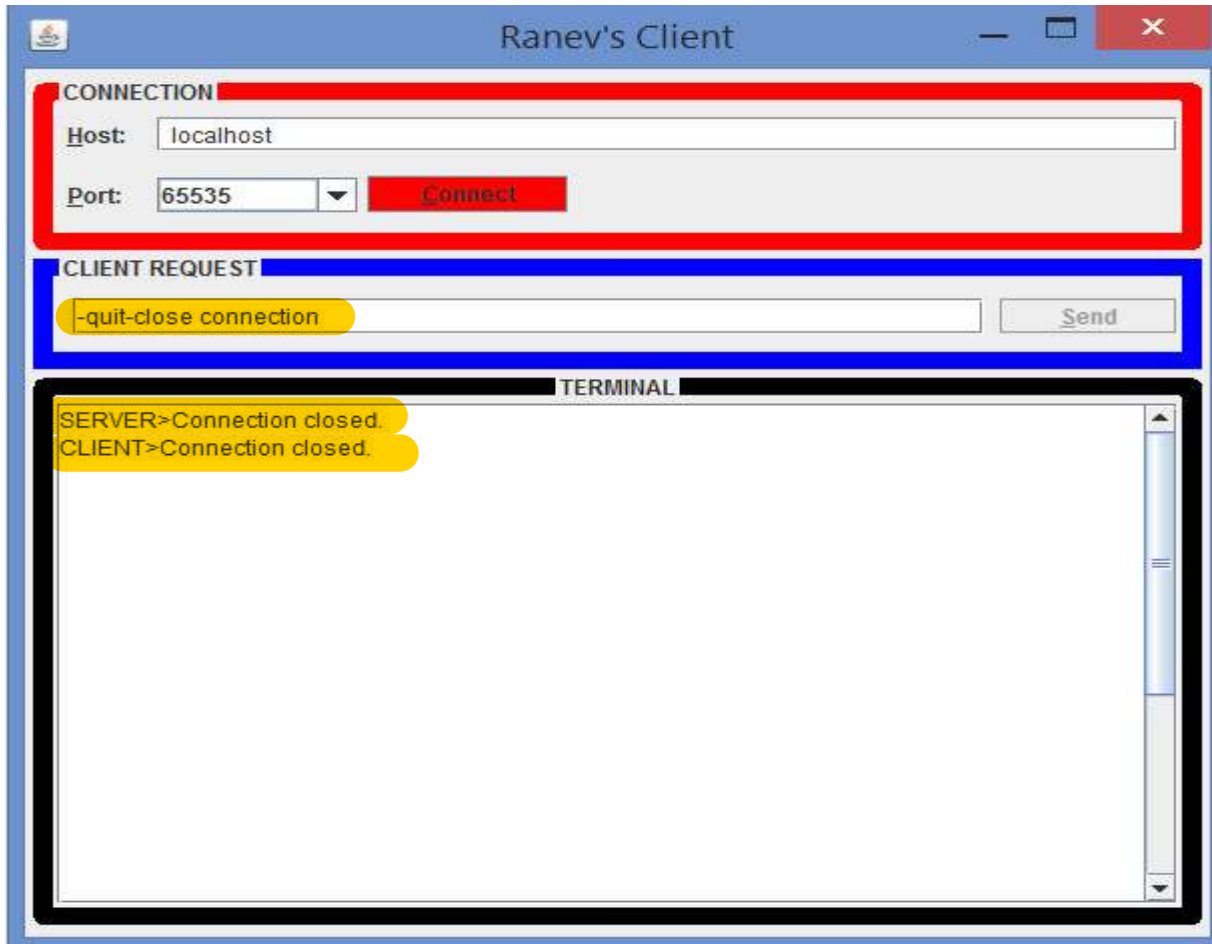


After `clrs` response from the server

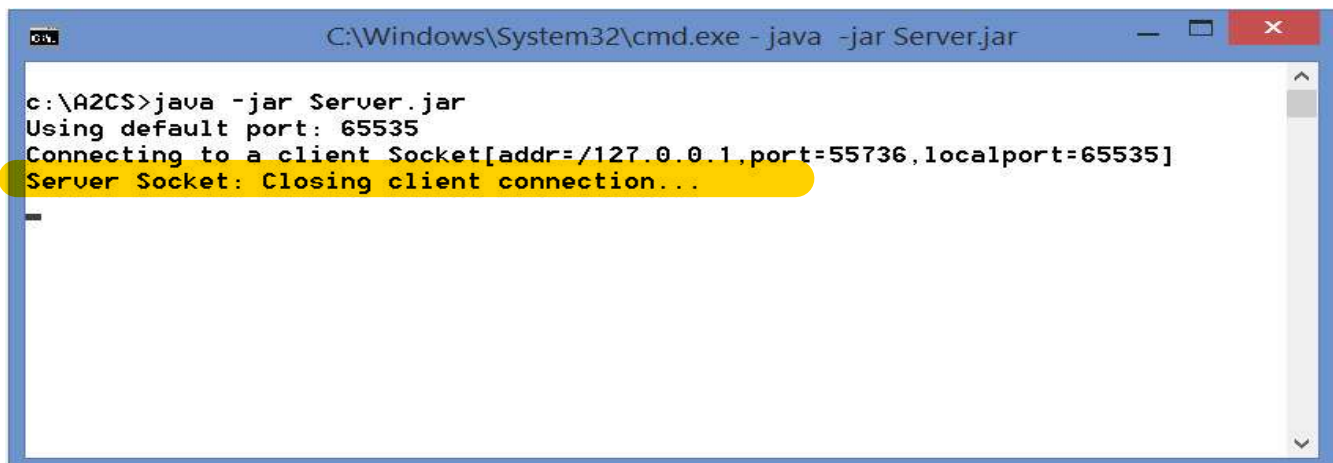


5. Client and Server after Client Sending the `quit` Command Request

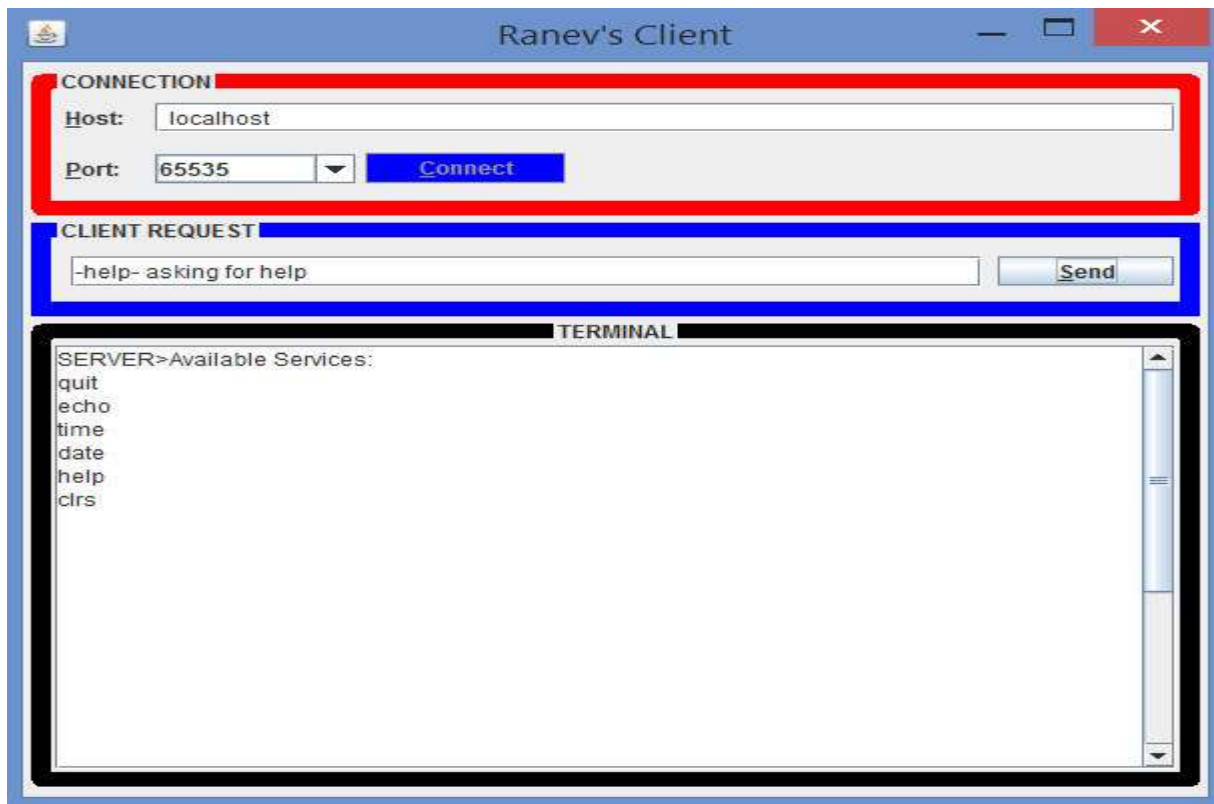
Client with Connection Closed



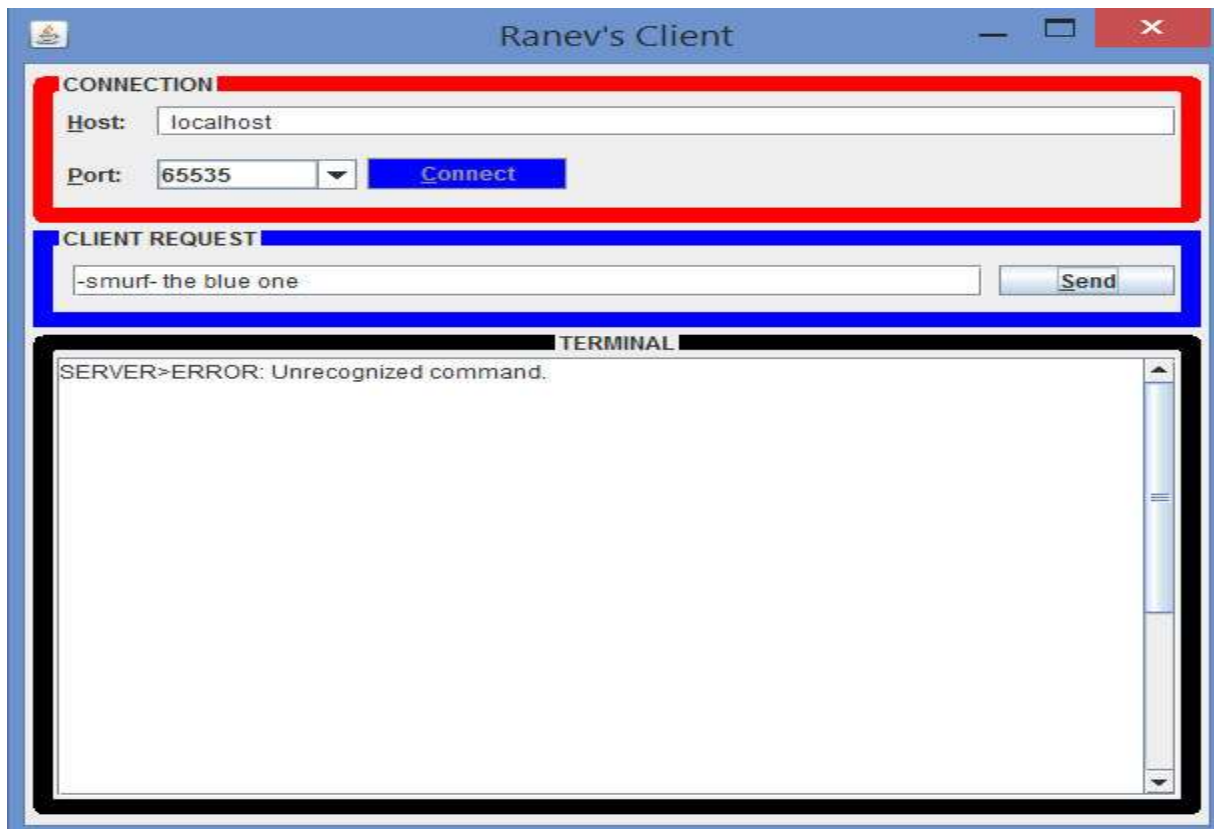
Server with Connection Closed



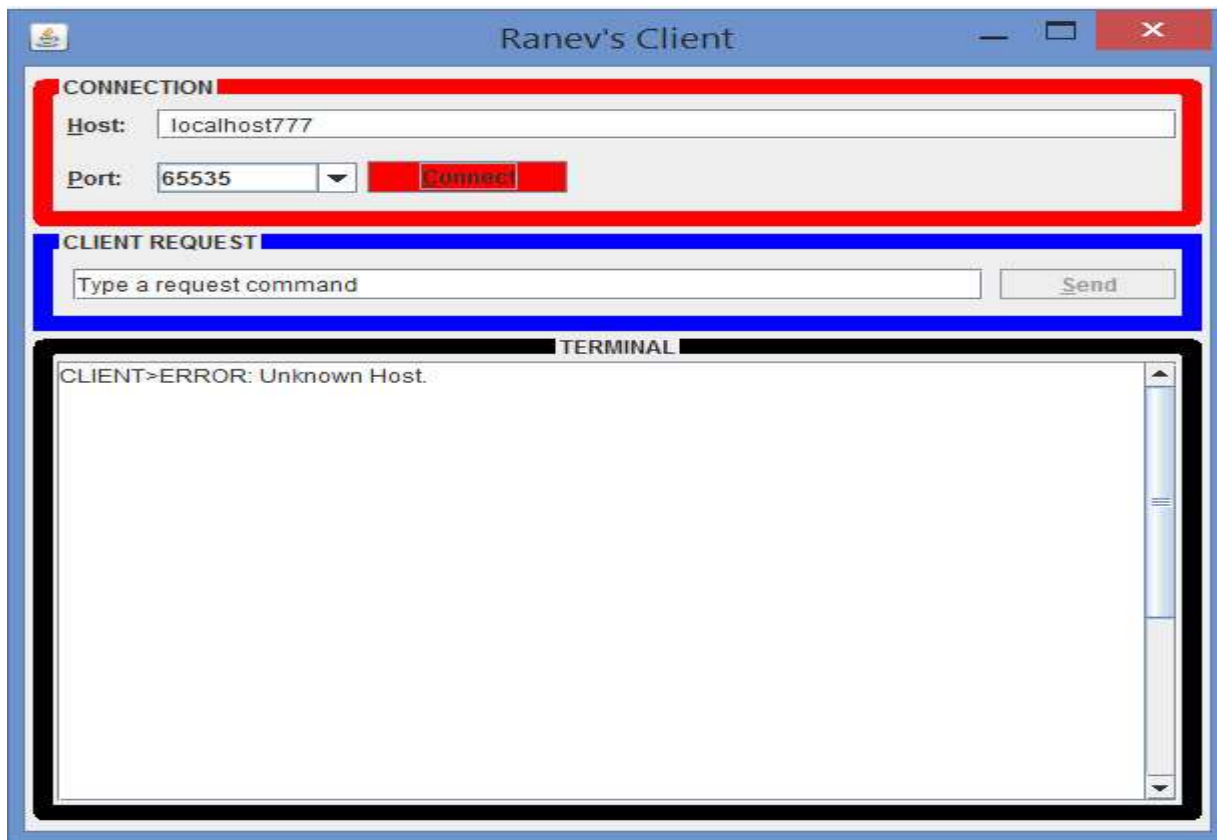
6. Client with Optional Command Parameter String in the Request Line



7. Client Sending a Wrong Command in Request to Server



8. Client Trying to Connect with Wrong Host Name



9. Client Trying to Connect with Wrong Port Number or Server Not-Started

