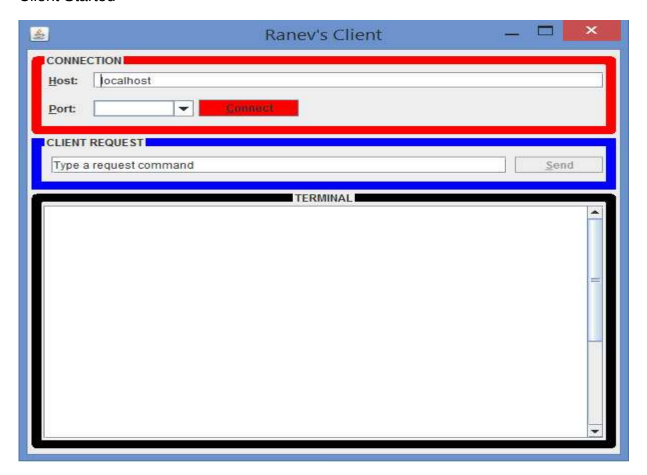
Client-Server Screen Captures

1. Client and Server Started

Client Started



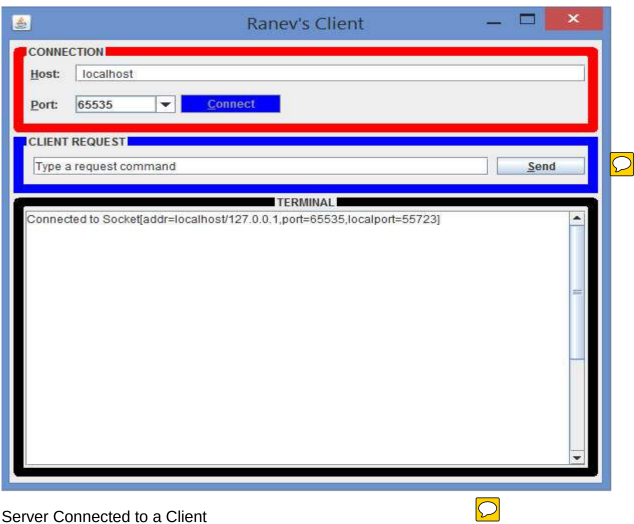
Server Started



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

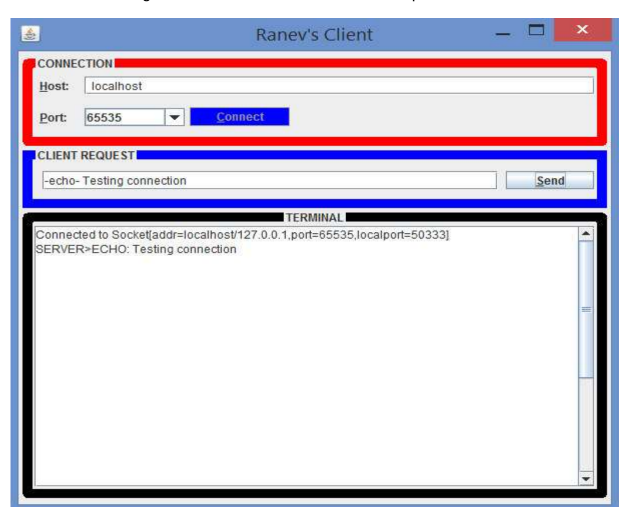




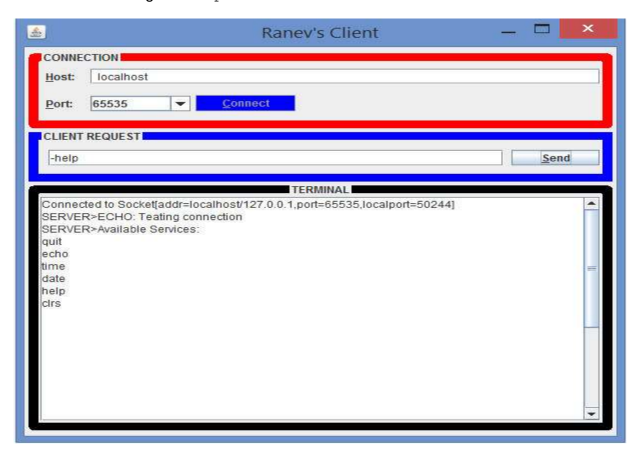
3. Server Connected to Three Clients on port 65535

4. Client Sending Requests to Server

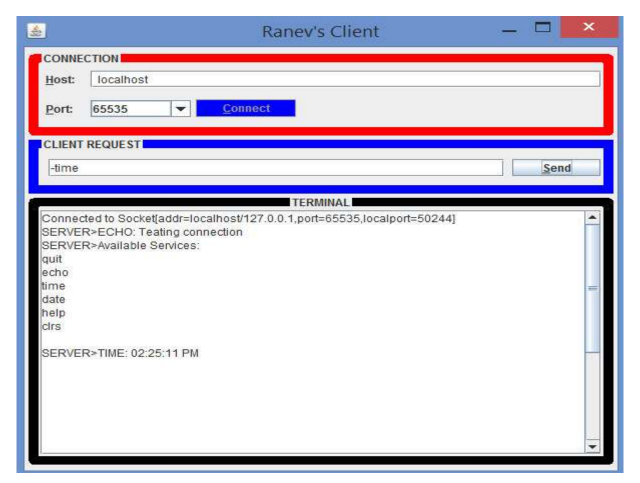
Client after Sending the echo command in the server request line



Client after Sending the help Command

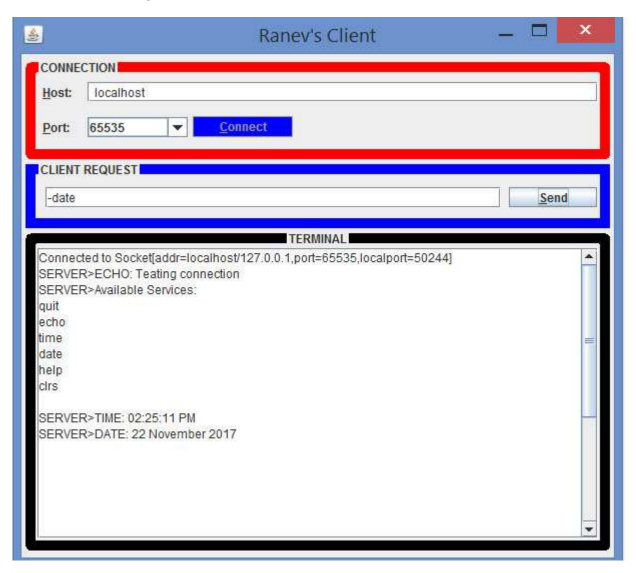


Client after Sending the time command

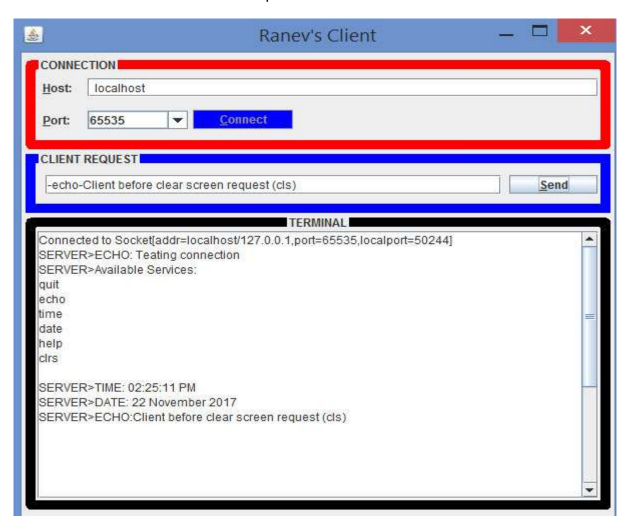




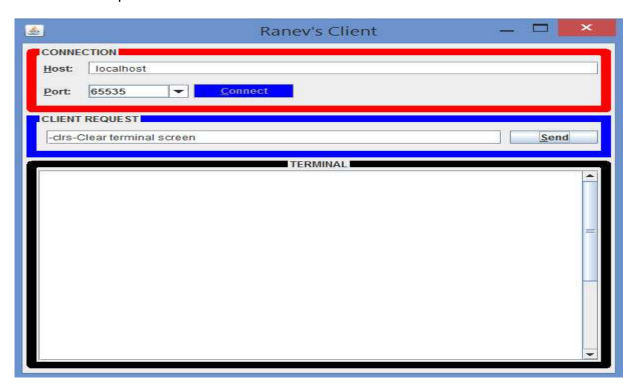
Client after Sending the date command



Client before and after the clrs request

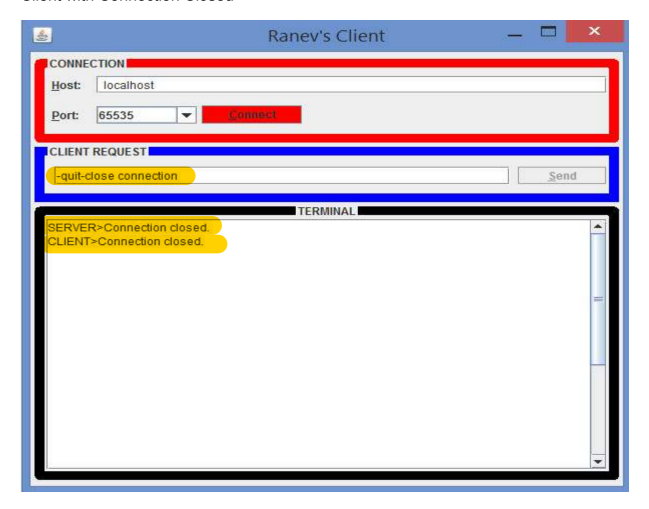


After clrs response from the server



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

Client with Connection Closed

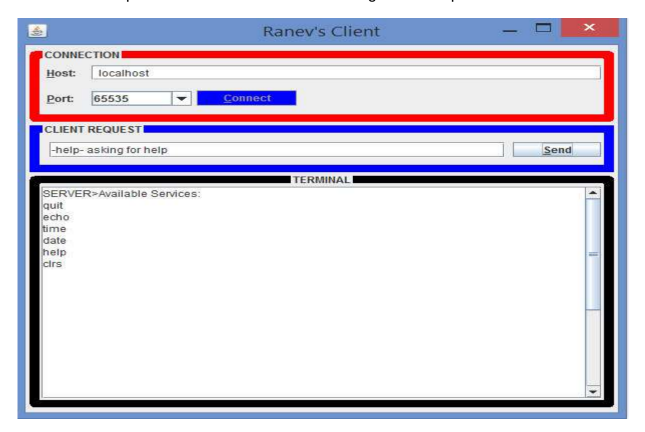


Server with Connection Closed

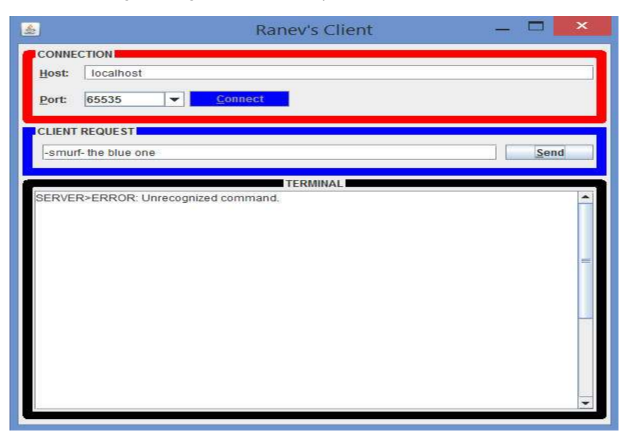
```
C:\Windows\System32\cmd.exe - java -jar Server.jar

c:\A2C$S\java -jar Server.jar
Using default port: 65535
Connecting to a client Socket[addr=/127.0.0.1,port=55736,localport=65535]
Server Socket: Closing client connection...
```

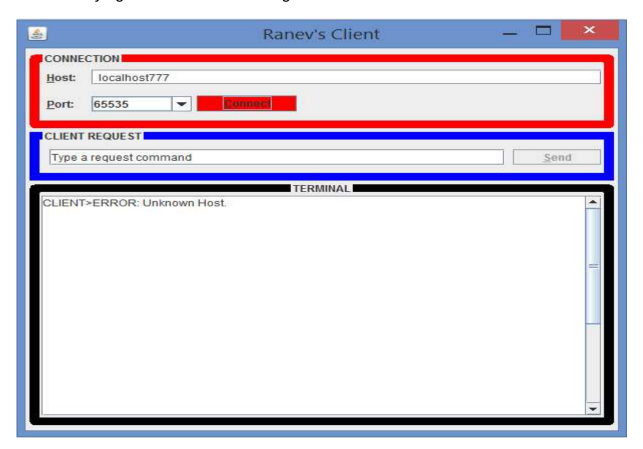
6. Client with Optional Command Parameter String in the Request Line



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

