CC Hostname = hostyBoi

CC Username = UseyBoi

CC port = 1025

hashcode = -1468833892

Description: this is client

User name: UseyBoi

Host Name: hostyBoi

Port: 1025

Close Connection: false

hashcode for CC2 = -447223861

CC2 Hostname = hostyBoy2

CC2 Username = notNull

CC2 port = 7000

Description: this is client

User name: notNull

Host Name: hostyBoy2

Port: 7000

Close Connection: false

hashcode for CC3 = -1467170150

CC3 Hostname = localhost

CC3 Username = UseyBoi3

CC3 port = 7000

Description: this is client

User name: UseyBoi3

Host Name: localhost

Port: 7000

Close Connection: false

data.MessageClypeData@b8a38d14 java.util.Scanner[delimiters=\p{javaWhitespace}+][position=0][match valid=false][need input=false][source closed=false][skipped=false][group separator=\,][decimal separator=\.][positive prefix=][negative prefix=\Q-\E][positive suffix=][negative suffix=][NaN string=\Q�\E][infinity string=\Q∞\E]

data.MessageClypeData@b8a38d14 java.util.Scanner[delimiters=\p{javaWhitespace}+][position=0][match valid=false][need input=false][source closed=false][skipped=false][group separator=\,][decimal separator=\.][positive prefix=][negative prefix=\Q-\E][positive suffix=][negative suffix=][NaN string=\Q�\E][infinity string=\Q∞\E]

testing toString() on CC3:

Description: this is client

User name: UseyBoi3

Host Name: localhost

Port: 7000

Close Connection: false

Data to Send to Server: data.MessageClypeData@b8a38d14 java.util.Scanner[delimiters=\p{javaWhitespace}+][position=0][match valid=false][need input=false][source closed=false][skipped=false][group separator=\,][decimal separator=\.][positive prefix=][negative prefix=\Q-\E][positive suffix=][negative suffix=][NaN string=\Q�\E][infinity string=\Q∞\E]

Data to Recieve From Server: data.MessageClypeData@b8a38d14 java.util.Scanner[delimiters=\p{javaWhitespace}+][position=0][match valid=false][need input=false][source closed=false][skipped=false][group separator=\,][decimal separator=\.][positive prefix=][negative prefix=\Q-\E][positive suffix=][negative suffix=][NaN string=\Q�\E][infinity string=\Q∞\E]

ending test of toString()

does CC3 = CC2? false

CC3 Hashcode -1467170150

Process finished with exit code 0