

Client

C1 C2 C3 C4

C5

Intermediates

I1 I2 I3 I4 I5 I6 I7

I8 I9 I10 I11 I12 I13

Server

S1

S2 S3

S4 S5 S6

report  
turns

- C1 - Create Send/Receive Datagram Socket
- C2 - Create Datagram Packet
- C3 - Print Packet information
- C4 - Send Packet to intermediate (port 23)
- C5 - wait to receive on Socket
- C6 - Print Received packet information

report  
turns

- I1 - Create receive Datagram Socket
- I2 - Create Send/Receive Datagram Socket
- I3 - wait to receive
- I4 - Print received info
- I5 - makes new Packet to send
- I6 - Prints Packet
- I7 - Send packet to server (port 69)
- I8 - wait for response
- I9 - Print response
- I10 - makes Packet to send to Client
- I11 - Creates Datagram Socket
- I12 - Prints info being sent
- I13 - Sends request to Client

report  
turns

- S1 - Create Datagram Socket to receive (port 69)
- S2 - wait to receive
- S3 - Print info received
- S4 - Print info from newly created response
- S5 - create Datagram Socket to send
- S6 - Send packet to port received from
- S7 - close the newly opened Socket