**Step 1.1**

We noticed that the server received the number the client sent. Upon response, the client received the same number the server received and sent back.

Link to *recording-step1.1*:

**Step 1.2**

Link to *recording-step1.4*:

**Step 1.3**

Link to *recording-step1.4*:

**Step 1.4**

Link to *recording-step1.4*:

**Step 2.1**

We noticed that everything ran smoothly. The client sent 7 and received 16 from the server; just as well, the server received a 7 and sent a 16 back to the client.

Link to *recording-step2.1*:

**Step 2.2**

Link to *recording-step2.2*:

**Step 2.3**

Link to *recording-step2.3*:

**Step 3.1**

We observed there was no problem connecting to the server from the client, and no difficulty sending and receiving data back. However, only the number 21 was sent to the server; indicating that the loop finished before any threads sent their corresponding task count.

Link to *recording-step3.1*: