



```
ant -f C:\\Users\\ctsfi\\Documents\\NetBeansProjects\\MV3500\\NetworkedGraphicsMV3500\\assignments -Dnb.internal.action.name=run.single -Djava.  
init:  
Deleting: C:\\Users\\ctsfi\\Documents\\NetBeansProjects\\MV3500\\NetworkedGraphicsMV3500\\assignments\\build\\built-jar.properties  
deps-jar:  
Updating property file: C:\\Users\\ctsfi\\Documents\\NetBeansProjects\\MV3500\\NetworkedGraphicsMV3500\\assignments\\build\\built-jar.properties  
Compiling 1 source file to C:\\Users\\ctsfi\\Documents\\NetBeansProjects\\MV3500\\NetworkedGraphicsMV3500\\assignments\\build\\classes  
warning: [options] bootstrap class path not set in conjunction with -source 8  
1 warning  
compile-single:  
run-single:  
White Server has started...  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50982 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50983 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50984 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50985 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50986 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50987 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50988 ))  
=====  
The message the client sent was: 'I AM A CLIENT!'  
note HostName matches address if host has no DNS name  
White Server socket pair showing host name, address, port:  
(( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 2317 ), ( 0:0:0:0:0:0:0:1=0:0:0:0:0:0:0:1, 50989 ))  
=====
```

[illegible]