

Output - Editor

Output ×

GFS\_Master (run) × Neha - C:\Users\Neha ×

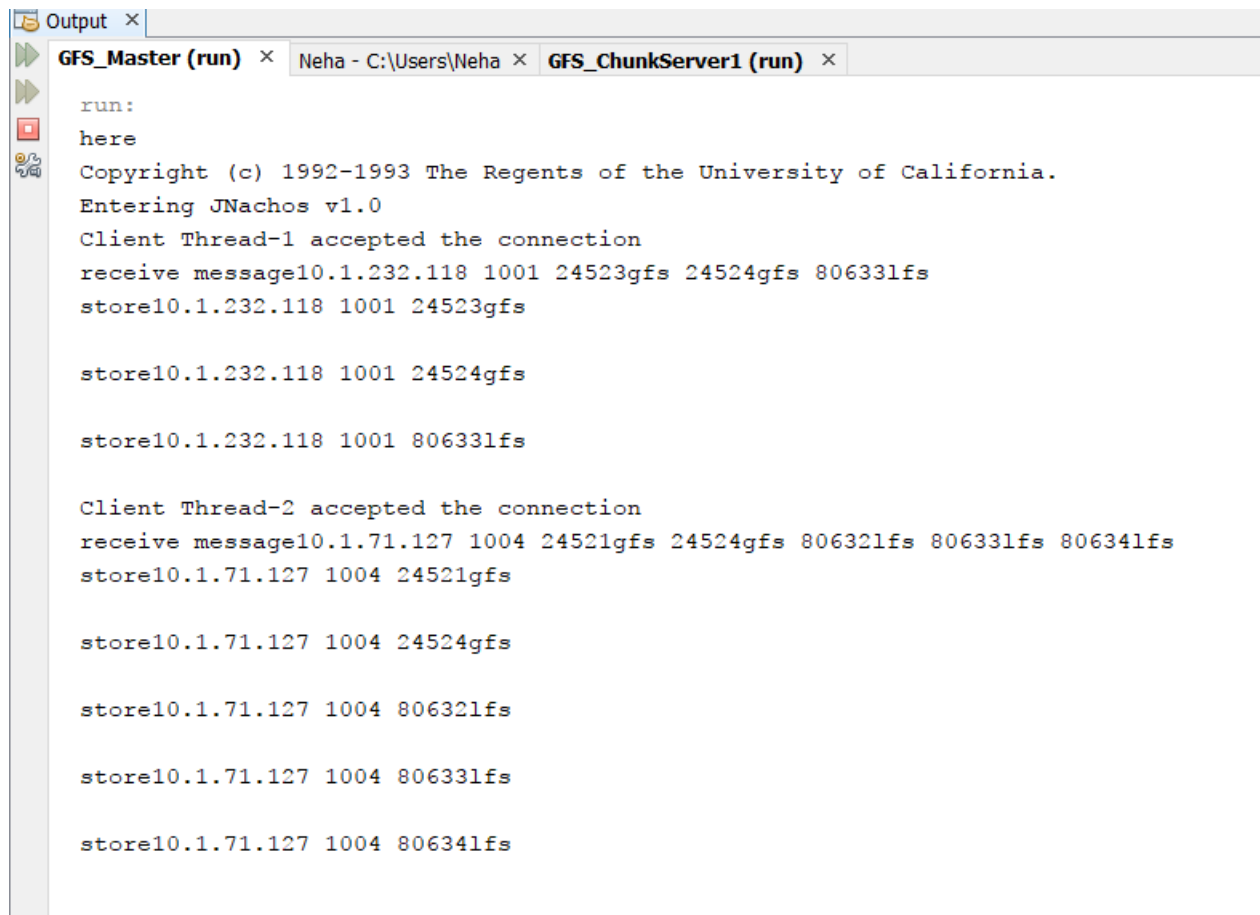
```
run:
here
Copyright (c) 1992-1993 The Regents of the University of California.
Entering JNachos v1.0
```

Run Master

GFS\_Master (run) × Neha - C:\Users\Neha × GFS\_ChunkServer1 (run) ×

```
run:
Copyright (c) 1992-1993 The Regents of the University of California.
Entering JNachos v1.0
Connecting...
sendmessage: 10.1.232.118 1001 24523gfs 24524gfs 80633lfs
ChunkServer 1 started as Server!
```

Run client 1



The screenshot shows an IDE's output window with three tabs: 'Output', 'GFS\_Master (run)', and 'GFS\_ChunkServer1 (run)'. The 'GFS\_Master (run)' tab is active, displaying the following log output:

```
run:
here
Copyright (c) 1992-1993 The Regents of the University of California.
Entering JNachos v1.0
Client Thread-1 accepted the connection
receive message10.1.232.118 1001 24523gfs 24524gfs 80633lfs
store10.1.232.118 1001 24523gfs

store10.1.232.118 1001 24524gfs

store10.1.232.118 1001 80633lfs

Client Thread-2 accepted the connection
receive message10.1.71.127 1004 24521gfs 24524gfs 80632lfs 80633lfs 80634lfs
store10.1.71.127 1004 24521gfs

store10.1.71.127 1004 24524gfs

store10.1.71.127 1004 80632lfs

store10.1.71.127 1004 80633lfs

store10.1.71.127 1004 80634lfs
```

Master output after chunk server connections

GFS\_Master (run) × Neha - C:\Users\Neha × GFS\_ChunkServer1 (run) ×

```
run:
Copyright (c) 1992-1993 The Regents of the University of California.
Entering JNachos v1.0
Connecting...
sendmessage: 10.1.232.118 1001 24523gfs 24524gfs 80633lfs
ChunkServer 1 started as Server!
receiveMessage1 24524gfs
chunk_handler1 24524gfs
Sending 24524gfs.txt(10894 bytes)
Done.
No threads ready or runnable, and no pending interrupts.

Assuming the program completed.

Machine halting!

Ticks: total 33110, idle 33020, system 90, user 0
Disk I/O: reads 2, writes 0
Console I/O: reads 0, writes 0
Paging: faults 0
Network I/O: packets received 0, sent 0
BUILD SUCCESSFUL (total time: 1 minute 18 seconds)
```

Output at chunk server 1 after fulfilling client servers request.