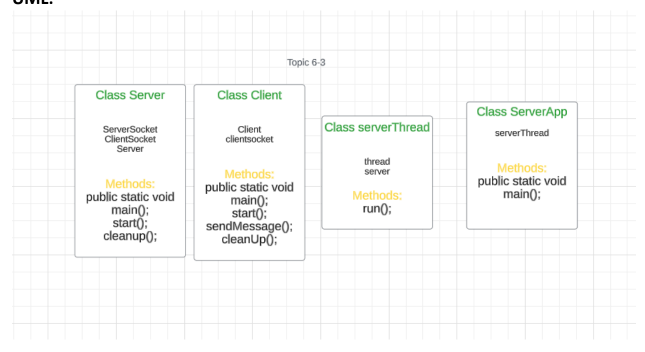
Activity 6-2

Screenshot of output:

```
Secretary of the control of the cont
```

UML:



Write up:

topic 6-3 write up

Java threads are a way to execute the application in a more responsive way. The way they do it is using simultaneously actions across the program to make it more responsive. Threads do it using parallel execution. So multiple threads is the way to go about processing multiple things at the same time. That's what we did in activity 6-3, the execution was far better than activity 6-2. Executing multiple things at the same time and the sleeping method helped with that as well. The way it happens is by making the CPU efficiency better.