

 InstructionsStage #VI6 **In-progress****Your Task****In-progress****Share Feedback****EASY**

In this stage, you'll implement a TCP server that listens on port 9092.

[TCP](#) is the underlying protocol that Kafka brokers and clients use to communicate with each other.

Tests

The tester will execute your program like this:

```
$ ./your_program.sh
```

It'll then try to connect to your TCP server on port 9092. If the connection succeeds, you'll pass this stage.

Notes

- If you already have a Kafka broker running on port 9092 and you run your program, you'll get a "port already in use" error. To fix this, terminate the existing Kafka broker and run your program again.
- 9092 is the default port that Kafka uses.

Collapse ↑**RECENT ATTEMPTS** 11

Private



leaderboards are here.

[Create one for your team.](#)



sudu...



ntqua...



izdera...



carrus85



wiredg...



codesb...



krsingh...



tasnuva1

0 / 18



Invite a friend



Tests failed. ?

[Show logs](#)