

 InstructionsStage #AT4 ✓ Completed**Step 3:** Submit changes ✓**Your Task**✓ Completed[Share Feedback](#)

VERY EASY

In this stage, you'll create a TCP server that listens on port 4221.

[TCP](#) is the underlying protocol used by HTTP servers.













**Tests**

The tester will execute your program like this:

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

Then, the tester will try to connect to your server on port 4221. The connection must succeed for you to pass this stage.

[View Next Stage →](#)**Collapse** ↑**RECENT ATTEMPTS** 11

	alex-ev...	<input type="text"/>
	glenn...	<input type="text"/>
	adama...	<input type="text"/>
	vhfmag	<input type="text"/>
	lucasm...	<input type="text"/>
	DanDFav	<input type="text"/>
	kill-face	<input type="text"/>
	adamc...	<input type="text"/>
	maxim...	<input type="text"/>
	matthe...	<input type="text"/>
	tasnuval	<span>1/11</span> <input type="text"/>
	Invite a friend	



Private



leaderboards are

Tests failed. [Show logs](#)