

You'll need to run a loop that reads input from a connection and sends a response back.

Notes

- Just like the previous stage, you can hardcode `+PONG\r\n` as the response for this stage. We'll get to parsing client input in later stages.
- The two PING commands will be sent using the same connection. We'll get to handling multiple connections in later stages.

[</> View Code Examples](#)[▶ View Screenscasts](#)[✔ Test Cases](#)[Collapse ↑](#)

Hints

[Filter by Rust](#)[Write](#)[Preview](#)

Found an interesting resource? Share it with the community.

Markdown supported.

[Comment](#)

rohitpaulk staff 1 year ago

Friendly reminder - you still don't need to parse the incoming request in this stage! You can still hardcode `+PONG\r\n` as the response. We'll get to parsing the incoming request in Stage 5 (Implement the ECHO command).

Ready to run tests...

[Show logs](#)