

Your Task Pending

EASY

In this stage, you'll respond to multiple <u>PING</u> commands sent by the same connection.

A Redis server starts to listen for the next command as soon as it's done responding to the previous one. This allows Redis clients to send multiple commands using the same connection.

Tests

The tester will execute your program like this:

\$./spawn_redis_server.sh

It'll then send two PING commands using the same connection:

\$ echo -e "PING\nPING" | redis-cli

The tester will expect to receive two +PONG\r\n responses.

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

Notes