



```
2) 1) 1526985054079-0
   2) 1) temperature
      2) 37
   3) humidity
   4) 94
```

In the example above, `XRANGE` retrieves all entries from the beginning of the stream to the entry with ID `1526985054079-0` .

Tests

The tester will execute your program like this:

```
$ ./spawn_redis_server.sh
```

It'll then create a few entries.

```
$ redis-cli XADD stream_key 0-1 foo bar
"0-1"
$ redis-cli XADD stream_key 0-2 bar baz
"0-2"
$ redis-cli XADD stream_key 0-3 baz foo
"0-3"
```

It'll then send an `XRANGE` command to your server.

```
$ redis-cli XRANGE stream_key - 0-2
1) 1) 0-1
   2) 1) foo
      2) bar
2) 1) 0-2
   2) 1) bar
      2) baz
```

Your server should respond with the following, encoded as a [RESP Array](#):