



Here's another such example:

```
$ redis-cli XADD some_key 1-1 foo bar
"1-1"
$ redis-cli XADD some_key 0-2 bar baz
(error) ERR The ID specified in XADD is equal or smaller than the target str
```

The minimum entry ID that Redis supports is 0-1. Passing in an ID lower than should result in an error.

```
$ redis-cli XADD some_key 0-0 bar baz
(error) ERR The ID specified in XADD must be greater than 0-0
```

Tests

The tester will execute your program like this:

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

It'll create a few entries using `XADD`.

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

It'll send another `XADD` command with the same time and sequence number as the last entry.

```
$ redis-cli XADD stream_key 1-2 baz foo
(error) ERR The ID specified in XADD is equal or smaller than the target
```