

And here's the expected response:

```
HTTP/1.1 200 OK\r\nContent-Type: text/plain\r\nContent-Length: 3\r\n\r\n
```

Here's a breakdown of the response:

```
// Status line
HTTP/1.1 200 OK
\r\n                // CRLF that marks the end of the status

// Headers
Content-Type: text/plain\r\n // Header that specifies the format of the
Content-Length: 3\r\n        // Header that specifies the size of the
\r\n                        // CRLF that marks the end of the headers

// Response body
abc                // The string from the request
```













The two headers are required for the client to be able to parse the response body. Note that each header ends in a CRLF, and the entire header section also ends in a CRLF.

Tests

The tester will execute your program like this:

Tests failed. [Show logs](#)

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"/>
	adamc...	<input type="text"/>
	maxim...	<input type="text"/>
	matthe...	<input type="text"/>
	maness...	<input type="text"/>
	tasnuval	1/11 <input type="text"/>
	Invite a friend	



Private



leaderboards are