

Here's an example of an `/echo/{str}` request:

```
Host: localhost:4221\r\nUser-Agent: curl/7.64.1\r\nAccept: */*\r\n\r\n
```

And here's the expected response:

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

Here's a breakdown of the response:

```
// CRLF that marks the end of the status line

\r\n // Header that specifies the format of the response body
      // Header that specifies the size of the response body, in bytes
      // CRLF that marks the end of the headers

// The string from the request
```

The two headers are required for the client to be able to parse the response

RECENT ATTEMPTS 11

alex-ev...



glenn...



adama...



vhfmag



lucasm...



DanDFav



adamc...



matthe...



gurugu...



maness...



tasnuval

1/11



Invite a friend



Private



leaderboards are

Tests failed. [Show logs](#)