STATUS CODES

HTTP, Hypertext Transfer Protocol, is the method by which clients (i.e. you) and servers communicate

When a server receives that request, it sends back an HTTP response, with lots of information for the client

One important piece of information sent back is the status code of the request

Bottom line: Status codes are issued by a server in response to a client's request

STATUS CODES

There are over 40 different server status codes

But in practice, you'll only ever deal with a few of them



Status codes are embedded in the HTTP header of a page

STATUS CODES

- 100s The request you've made is still in progress for some reason
- 200s Great. Everything is working exactly as it should
- 300s Detour a <u>resource has been moved</u> to a new location
- 400s There's a problem with your browser and/or the request
- 500s There's a problem with your server