

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 **404**

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 resource has been moved to a new location

400s There's a problem with your browser and/or the request

500s There's a problem with your server