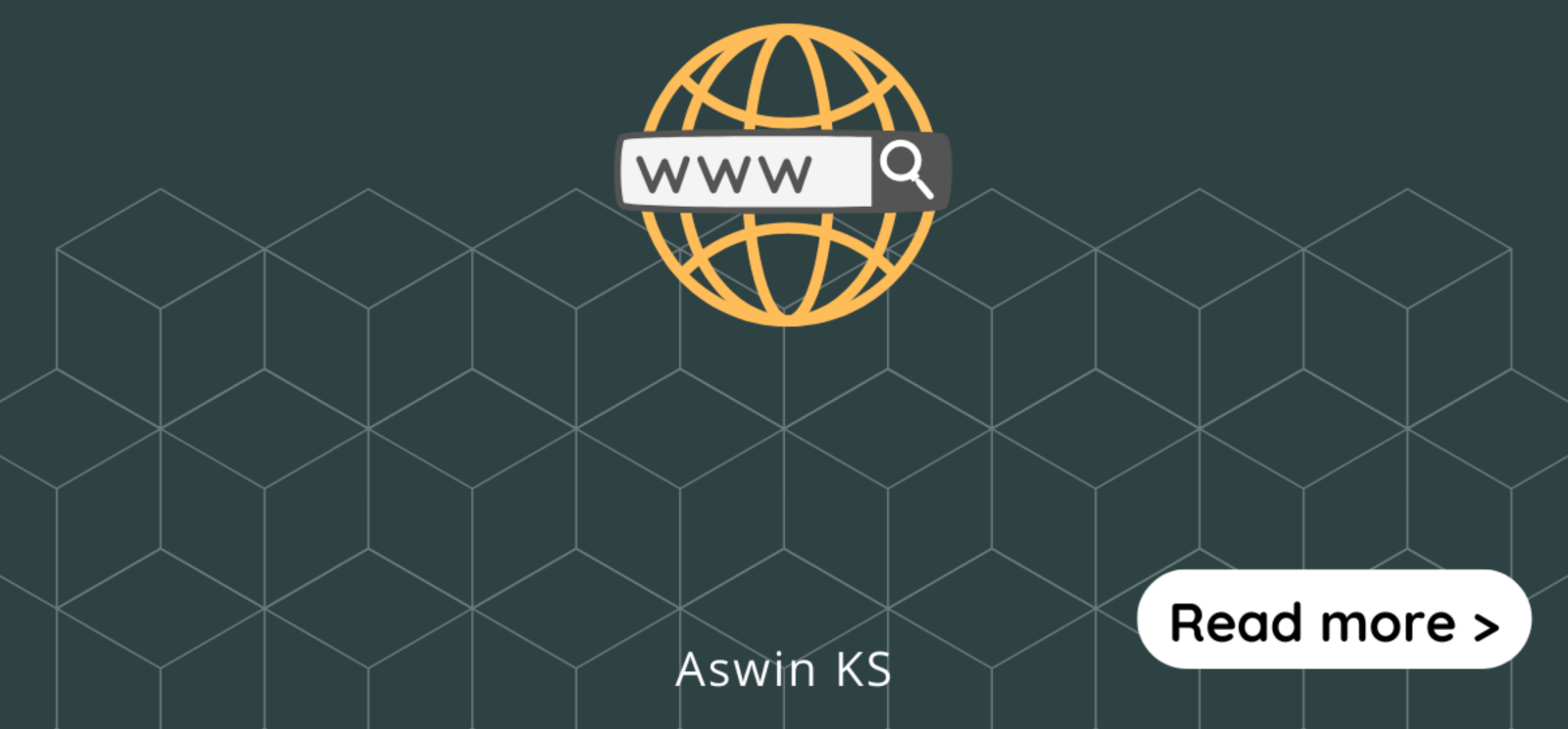
What is

HTTP STATUS CODE

Types and their meanings



HTTP Status Code

 An HTTP status code is a message a website's server sends to the browser to indicate whether or not that request can be fulfilled.

Responses are grouped into 5 classes

Types of Status Codes



1xx: Informational

1xx: It means the request has been received and the process is continuing.

2xx: Success

2xx: Success codes returned when the browser request was received, understood, and processed by the server.

3xx: Redirect

3xx: Redirection codes returned when a new resource has been substituted for the requested resource.

It means further action must be taken to complete the request.

4xx: Client Error

4xx: Client error codes indicating that there was a problem with the request.

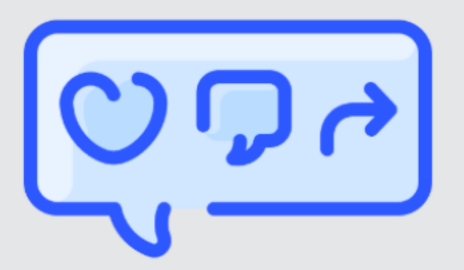
5xx: Server Error

5xx: Server error codes indicating that the request was accepted, but an error on the server prevented the fulfillment of the request.

Range	Description
100 - 199	Informational Response
200 - 299	Successful Response
300 - 399	Redirect Response
400 - 499	Client Error Response
500 - 599	Server Error Response



Aswin KS



Follow for more awesome content

www.linkedin.com/in/aswinks-profile