Ever wondered how the internet communicates? 🚀 It's all about HTTP rules!  
  
  
  
Ever wondered what those three-digit numbers in your browser mean??  
  
Let's unravel the mystery of HTTP status codes! 🕵️‍♂️  
  
1️⃣ 1xx Informational:  
  100 Continue: Server received the request header and waits for the client to send the request body.  
  101 Switching Protocols: Client requested to switch protocols, and the server agreed.  
  
2️⃣ 2xx Success:  
  200 OK: Standard response for successful HTTP requests.  
  201 Created: Request fulfilled, new resource created.  
  204 No Content: Request succeeded, but no new information to send back.  
  
3️⃣ 3xx Redirection:  
  301 Moved Permanently: Resource has been moved permanently to a new location.  
  302 Found: Resource temporarily located at a different URL.  
  304 Not Modified: Cached version of the requested resource is still valid.  
  
4️⃣ 4xx Client Errors:  
  400 Bad Request: Server couldn't understand the request.  
  401 Unauthorized: Authentication is required, and credentials are missing or incorrect.  
  404 Not Found: The requested resource could not be found.  
  
5️⃣ 5xx Server Errors:  
  500 Internal Server Error: Generic error message from the server.  
  502 Bad Gateway: Server acting as a gateway received an invalid response from an upstream server.  
  503 Service Unavailable: Server is not ready to handle the request.  
  
Remember, these codes help communication between your browser and the server. Now, the next time you encounter one, you'll know exactly what's going on! 🤓✨

Activate to view larger image,

