**Response codes** are typically used in HTTP/RESTful APIs to indicate the result of a request. Some commonly used categories include:

2xx: Success

200 OK: The request was successful.

201 Created: The resource was successfully created.

204 No Content: The request was successful, but there is no content to send back.

3xx: Redirection

301 Moved Permanently: The requested resource has been moved to a new URL.

302 Found: The resource is temporarily located at a different URL.

4xx: Client Errors

400 Bad Request: The server couldn't understand the request due to invalid syntax.

401 Unauthorized: Authentication is required and has failed.

404 Not Found: The requested resource does not exist.

5xx: Server Errors

500 Internal Server Error: A generic server-side error.

503 Service Unavailable: The server is currently unable to handle the request.

**Exit Codes**

Exit codes are used by scripts, programs, or commands to indicate their status after execution. These are typically found in UNIX/Linux systems:

0: Success

Indicates the program executed successfully.

1-127: Errors

1: General error.

2: Misuse of shell built-ins.

126: Command invoked cannot be executed.

127: Command not found.

128+N: Fatal Errors (signals)

128: Invalid argument to exit.

130: Script terminated by Ctrl+C (SIGINT).

137: Killed by SIGKILL.