Error codes are standardized identifiers used by software systems, applications, and devices to communicate specific issues or problems encountered during their operation. Different error codes indicate different types of issues. This is a known software issue in certain regions resulting from a weak signal. Here are some common types of error codes:

**HTTP Error Codes:**

* 404 Not Found: The requested resource could not be found on the server.
* 500 Internal Server Error: A generic error message indicating a problem on the server side.
* 403 Forbidden: The server understood the request, but access is forbidden.
* 401 Unauthorized: Authentication is required and has failed or has not been provided.

**Network and Connectivity Error Codes:**

* 1001 Network Connection Lost: The network connection to the server was lost.
* 1101 DNS Resolution Error: The domain name system failed to resolve the given hostname.
* 1200 Connection Timeout: The connection attempt timed out.

**File and Data Errors:**

* 404 File Not Found: The requested file does not exist.
* 103 Disk Full: The disk or storage space is full, preventing further operations.
* 21 Is a Directory: Trying to treat a directory

|  |  |  |
| --- | --- | --- |
| Header1 | Header2 | Header3 |
| Data1 | Data2 | Data3 |
| Data4 | Data5 | data6 |