NAME - PRZYANSHU MANGLA

SYSTEM 10 - 2023369332

SECTION - CSP

ASSIGNMENT - 02

SUBJECT - CSX 203

Question- what is a Buffer in Node. is and why is it needed? Aus- A Buffer & Node. js & a special type of minory wed to store blinary data. (10w data) It is similar to an array but works wern naw bytes instead of number or strings.

Why 95 Buffer Needed -

In Node js , data from feles, network streams, or other sources does not always come as a complete package. Instead, It comes in small chunics (pieces). Since Is natively handles only strings and numbers, Node-js uses Buffers to store and process there raw data chunter efficiently.

Example of Buffer Usage-

const buffer = Buffer. from ('Hello');

console. log (buffer);

OUTPUT- < Buffer 48 65 60 60 61>

-> The text "Mello" is stored as binary data (hex values).

7 42 65 6c 6c 6f are the nexadecimal codes for "H", "e", "e", "e", "o".

where Ps Buffer Used-

Il Reading files - when reading a file, Node js loads It into a Buffer before converting et ento a string.

2) Handling streams (e.g. HTTP requests, file uploads)

@ Data from network requests is received in chunks I stored in Buffen.

3) working with smary data (e.g., mages, videos, audio)

O Buffers are weful when handling media files that aren't plain text.

key features of Buffers-

* store raw bynamy data

* Wester faster than strings for handling large data

It theps with streaming fires & network requests efficiently.