Read and Display a CSV Spreadsheet in Node.js

Write a Node.js program that reads a CSV file using the fs module and prints its content as a neatly formatted table in the console.

Requirements:

- Input: The file path should be passed via command-line arguments or user prompt.
- Output: Display the CSV content as plain text, maintaining the table structure.
- **Formatting:** Use column alignment techniques → such as vertical bars (|) and consistent spacing, to make the output readable, even for long or uneven cell values.

Notes:

- Do **not** build an internal spreadsheet representation.
- Focus only on **reading** and **printing** the file content.
- Include extensive Jasmine test cases, especially for edge cases such as:
 - Malformed or unreadable files
 - Jagged tables (rows with uneven lengths)
 - Empty cells or trailing commas
 - Excessive spacing or tabs between values
 - Long text values, formulas (displayed as-is), or non-numeric data
 - Large files that exceed screen height