ALMOST SORTED

This Node.js program is structured to solve the “Almost Sorted” problem. It first reads input from the standard input and stores it line by line. The readLine helper function makes it easy to process each line in order.

In the main function, it reads the size of the array and the array elements themselves, converting them from strings to numbers. The program then calls the almostSorted function, which is meant to analyze the array and determine whether it can be sorted by either swapping two elements or reversing a contiguous subarray.

The code separates input handling from problem logic, making it clean and organized, though the core algorithm still needs to be implemented in almostSorted.