**CLIMBING THE LEADERBOARD**

This Node.js program is set up to solve the “Climbing the Leaderboard” problem. It reads the ranked leaderboard and a player’s scores from standard input. The climbingLeaderboard function is intended to calculate the player’s rank after each game, taking into account repeated scores on the leaderboard.

The main function handles input parsing and output formatting, converting input lines into arrays of integers and writing the final ranks as a newline-separated list. While the function climbingLeaderboard is empty in this snippet, the structure ensures the program can efficiently process leaderboard and player data for multiple test cases.