7/26/23, 6:02 PM CodeSignal

0:58:41 Question 1 of 3 **JavaScript** main.js Codewriting 1 function solution(n, tree, fruits) { **DESC** 2 Given a 3 healthy tree 4 with N nodes HISTORY rooted at node 1 and each node having **RULES** some number of fruits attached to it. README In one operation, you can collect all **SETTINGS** the fruits of a node and keep it to yourself. While performing this operation, you need to make sure that tree always remains healthy. A tree is called healthy if from the root node to every leaf node there is at least one **CUSTOM TESTS TESTS RUN TESTS** node with MORE **VIEW DIFF** 0/100 **SUBMIT SKIP**