Explanation

Test Case 1

The initial state:



After person 5 moves one position ahead by bribing person 4:



Now person $\mathbf{5}$ moves another position ahead by bribing person $\mathbf{3}$:



And person ${\bf 2}$ moves one position ahead by bribing person ${\bf 1}$:



So the final state is 2, 1, 5, 3, 4 after three bribing operations.

Test Case 2

No person can bribe more than two people, so its not possible to achieve the input state.