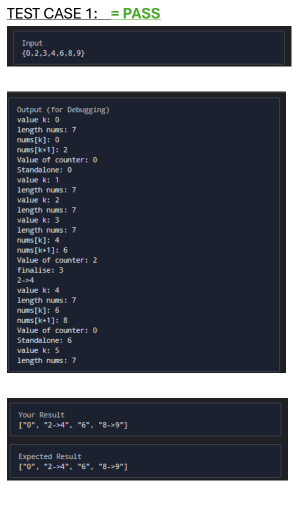
I completed this in between 1-2 hours.

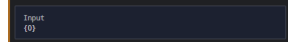
Just to re-iterate, it is virtually impossible without including debugging comments, which I have left in.



TEST CASE 2: = PASS



TEST CASE 3: = PASS



Your Result ["0"]

Expected Result
["0"]

TEST CASE 4: = PASS

Input {0,1,2,4,5,7}

Output (for Debugging) value k: 0 length nums: 6 value k: 1 length nums: 6 value k: 2 length nums: 6 nums[k]: 2 nums[k+1]: 4 Value of counter: 2 finalise: 2 0->2 value k: 3 length nums: 6 value k: 4 length nums: 6 nums[k]: 5 nums[k]: 5 nums[k+1]: 7 Value of counter: 1 finalise: 4 4->5

Your Result ["0->2", "4->5", "7"]

Expected Result ["0->2", "4->5", "7"]