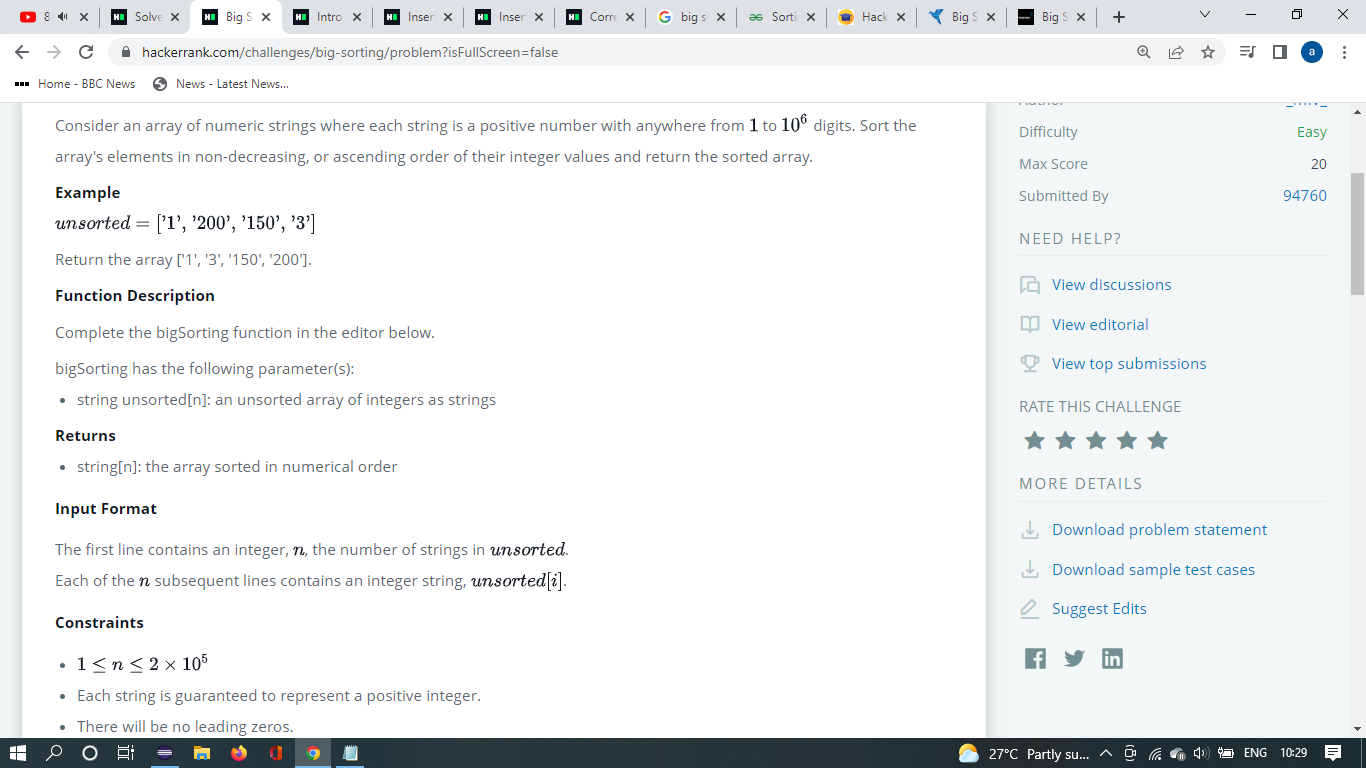
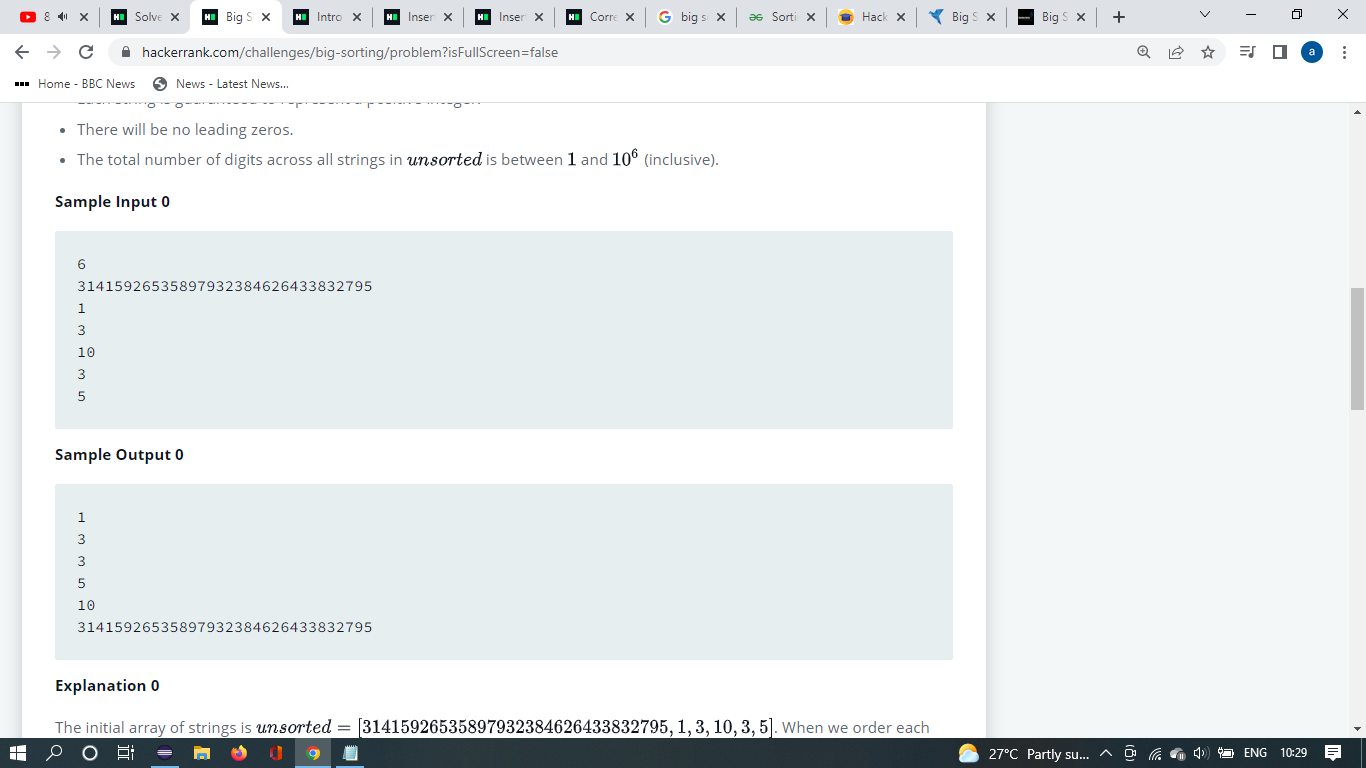
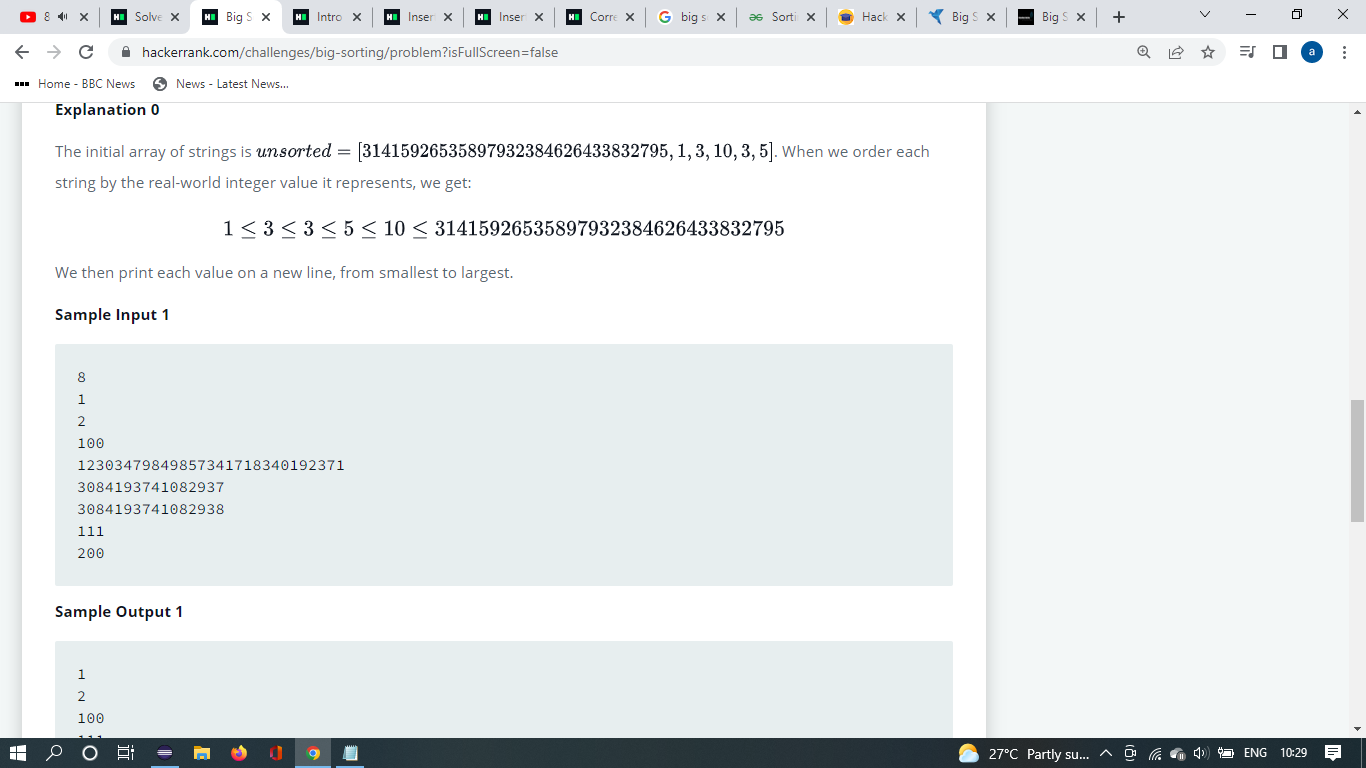
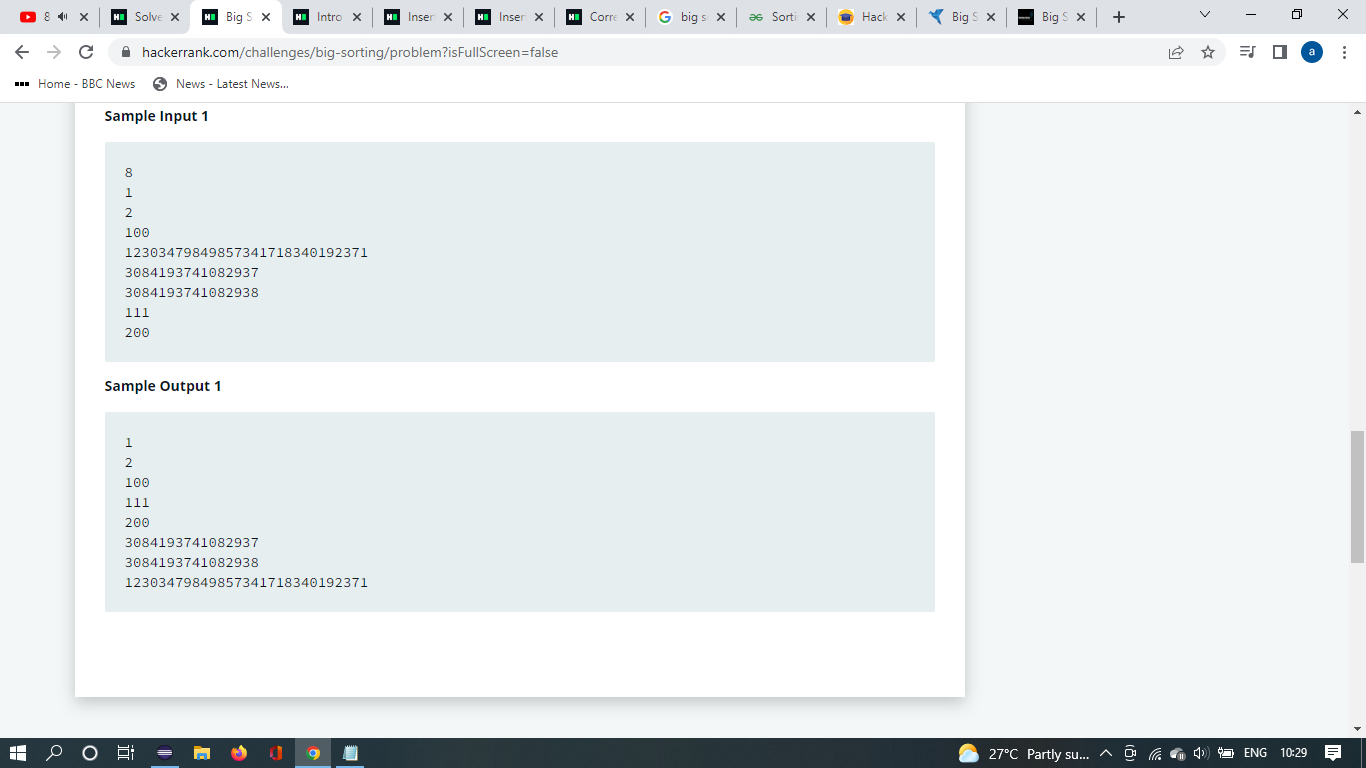
# Big Sorting

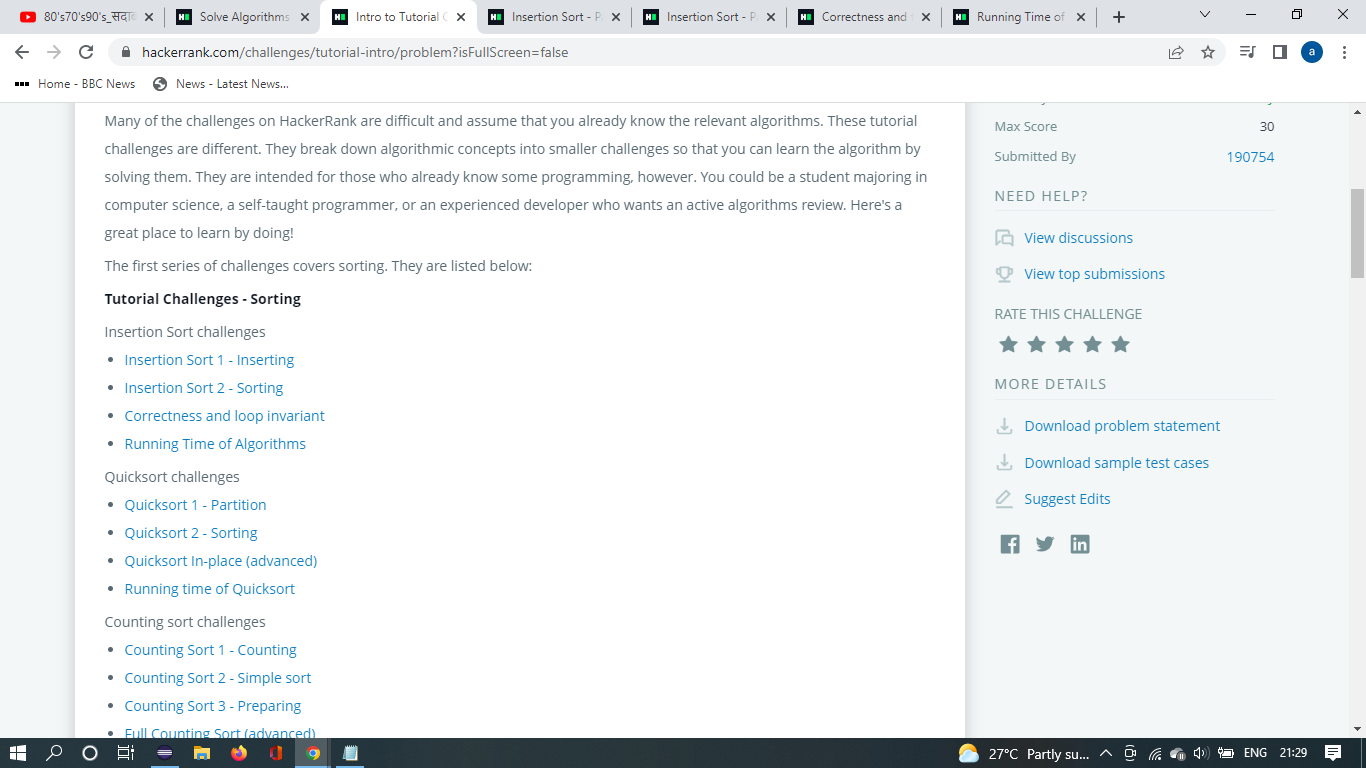


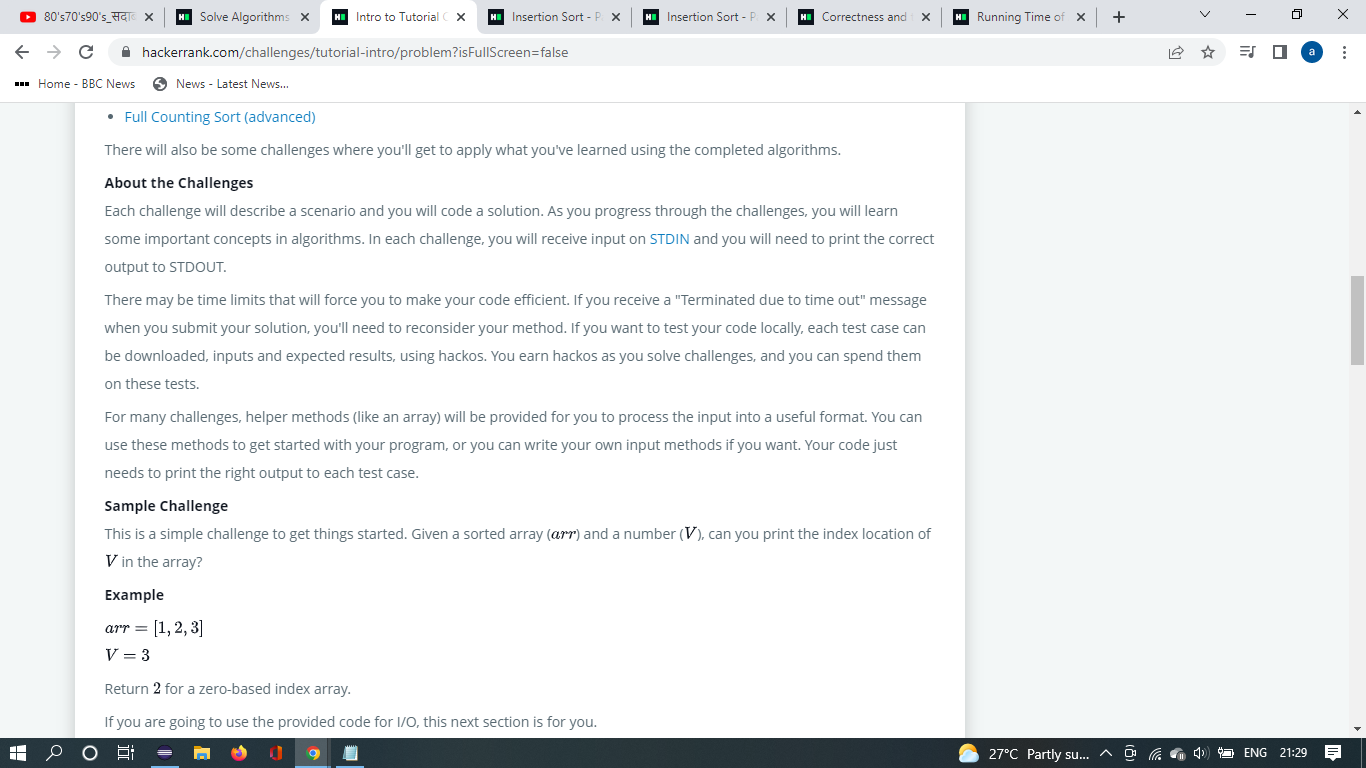


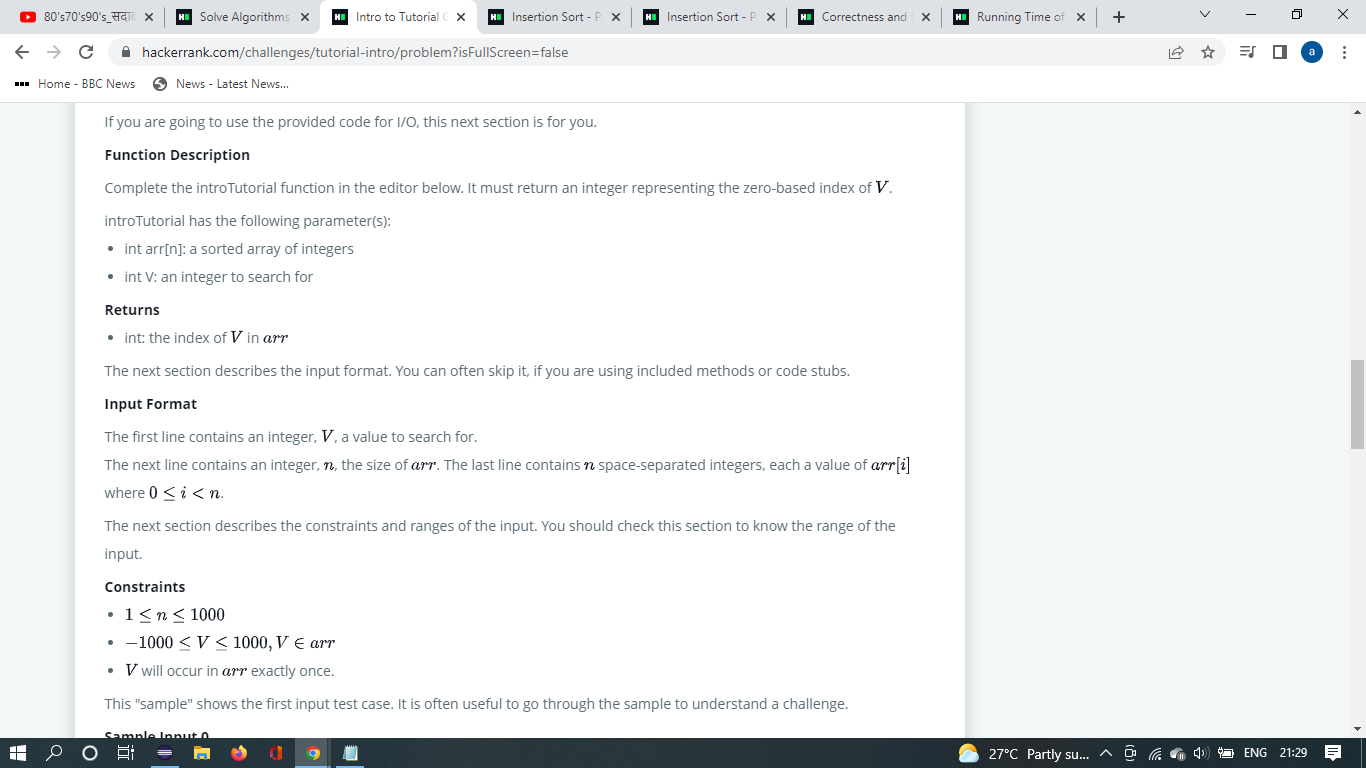


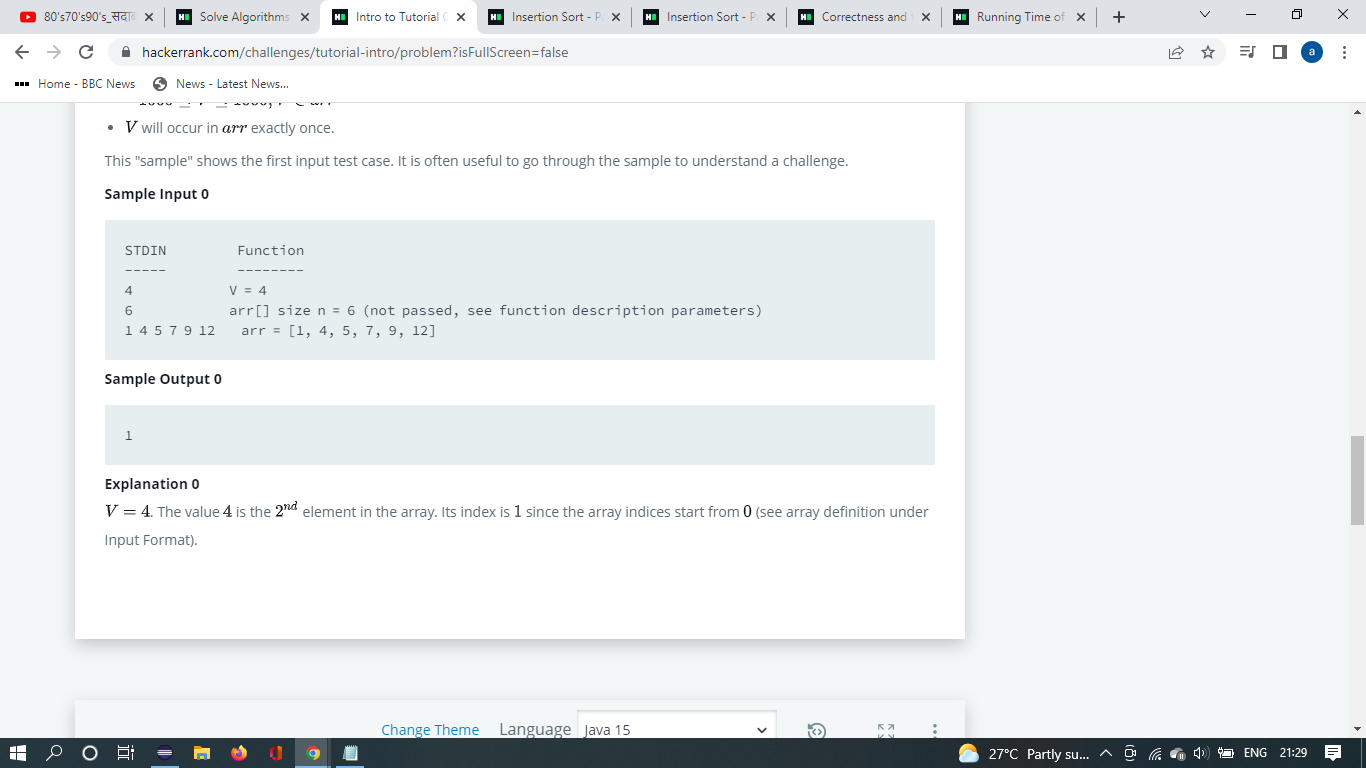


# Intro to Tutorial Challenges

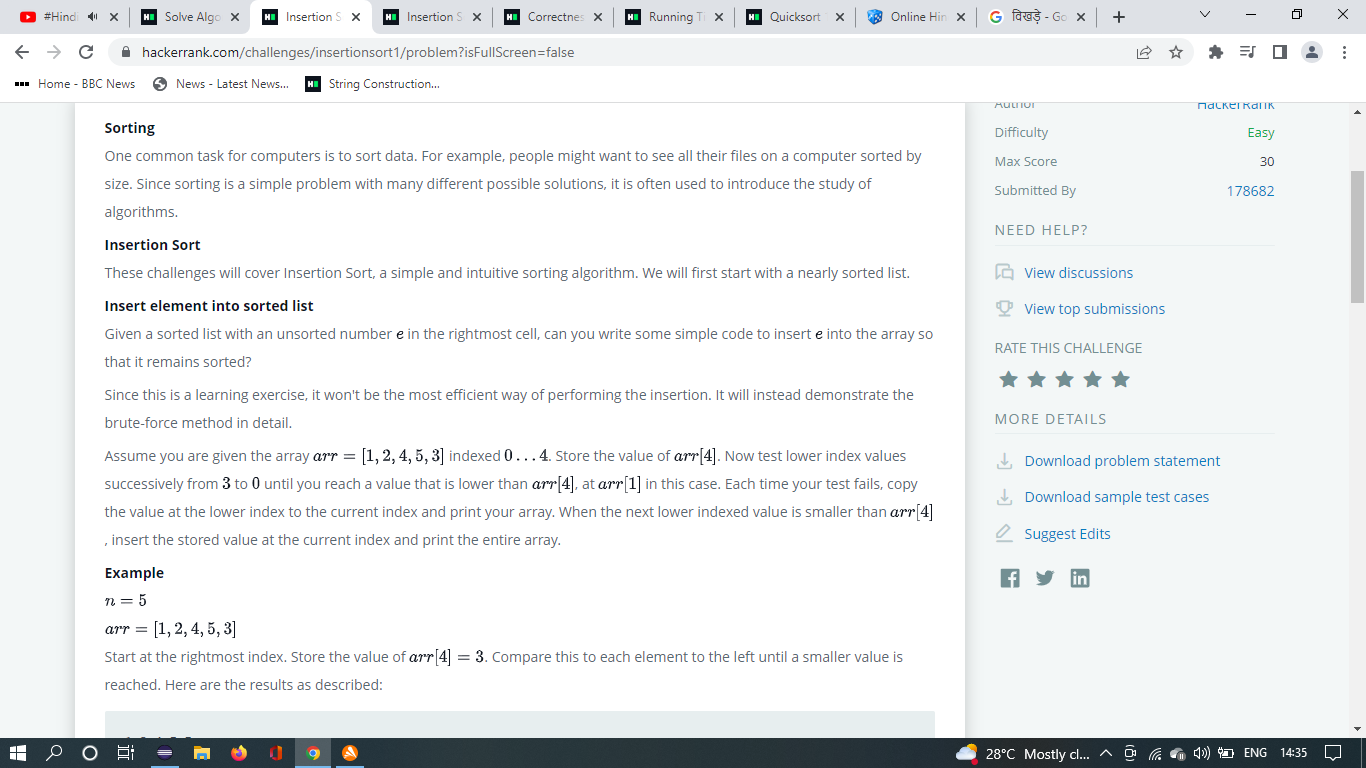




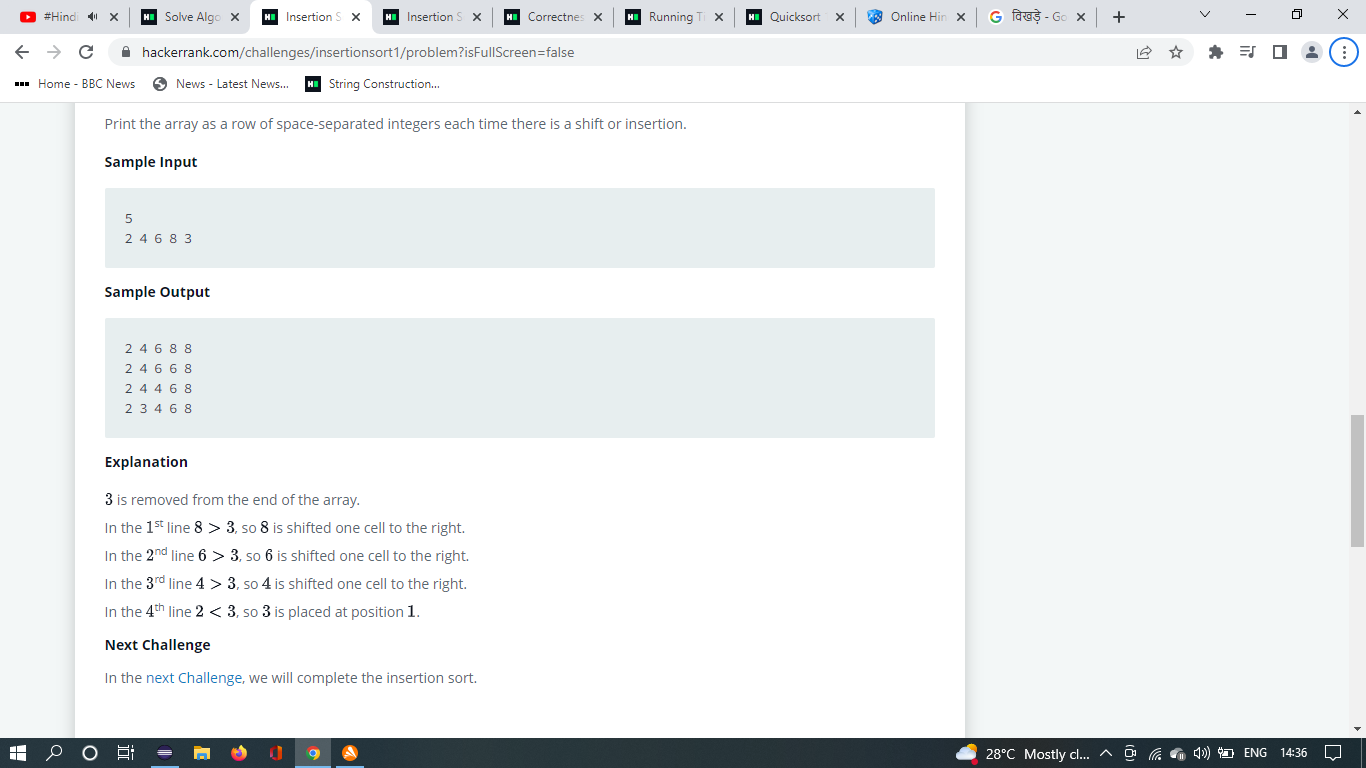




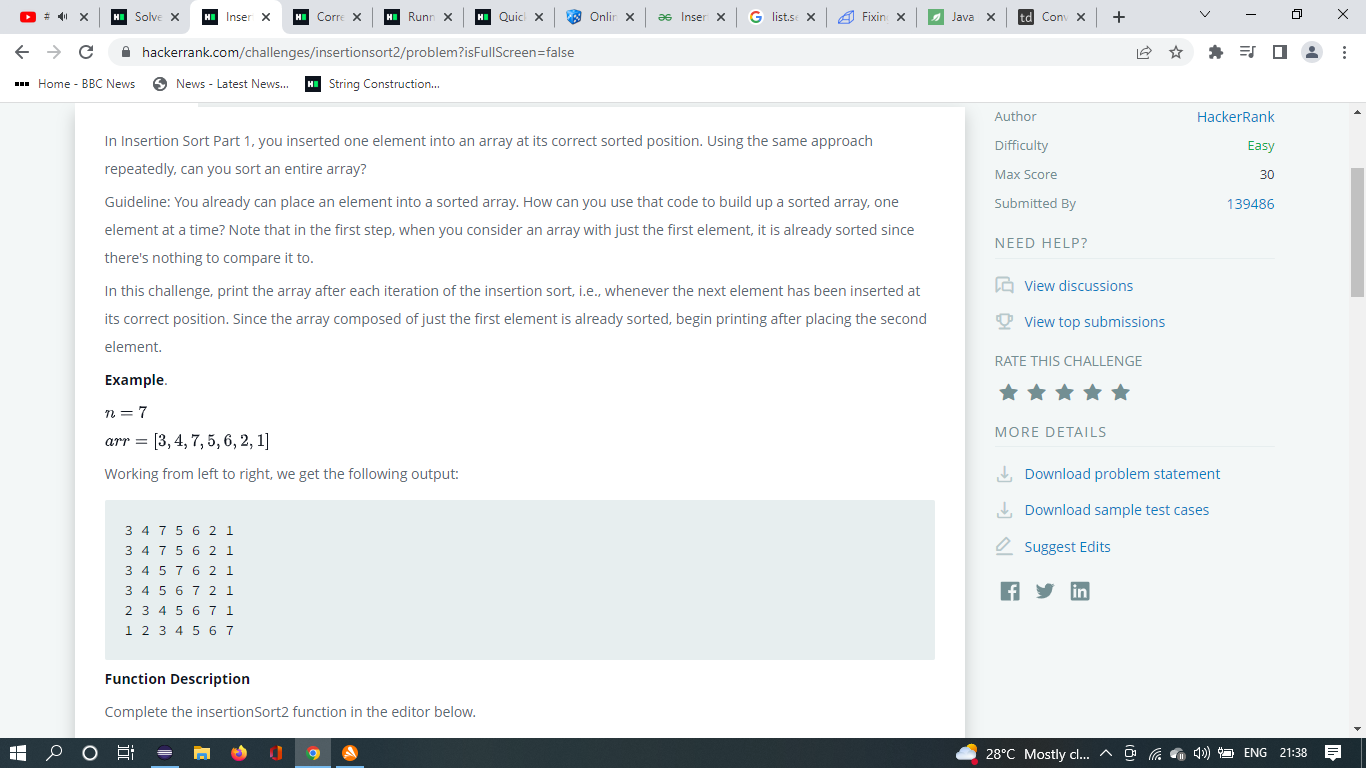
# Insertion Sort - Part 1

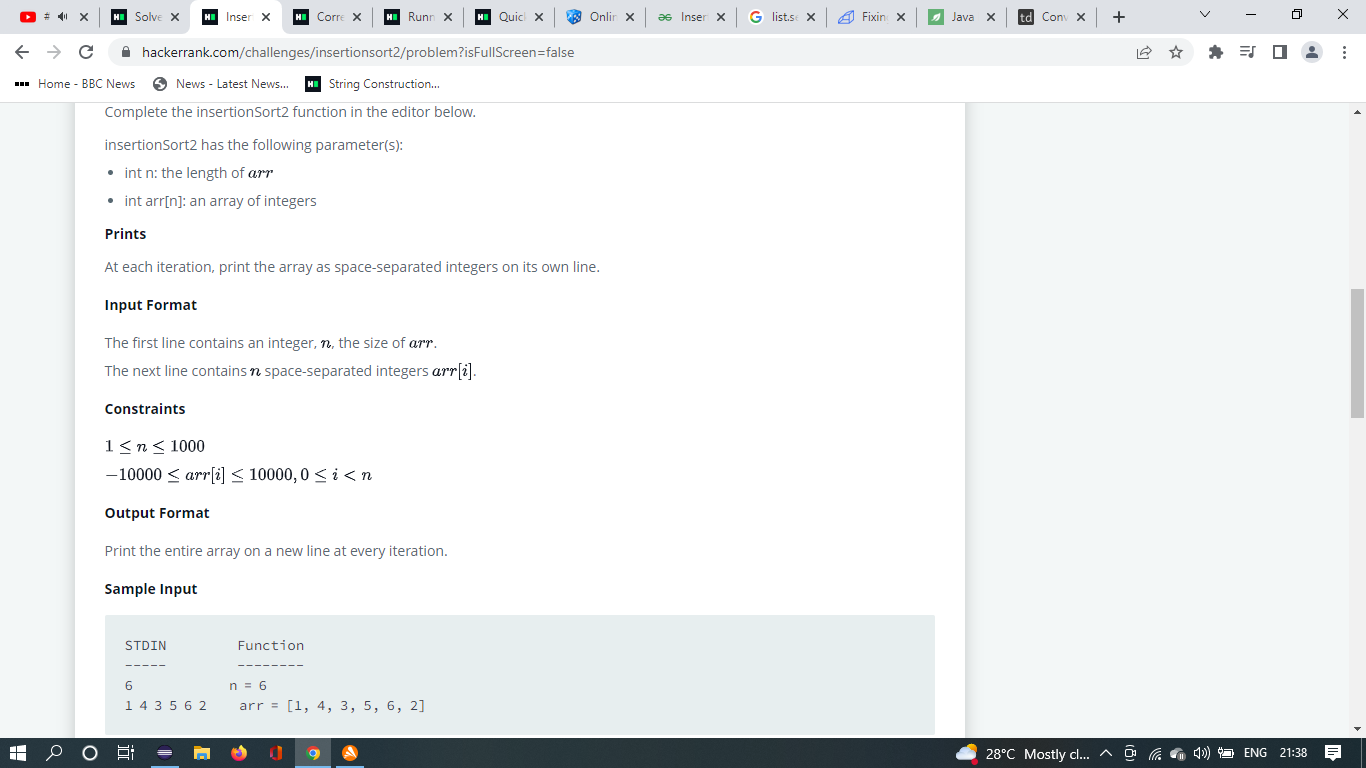


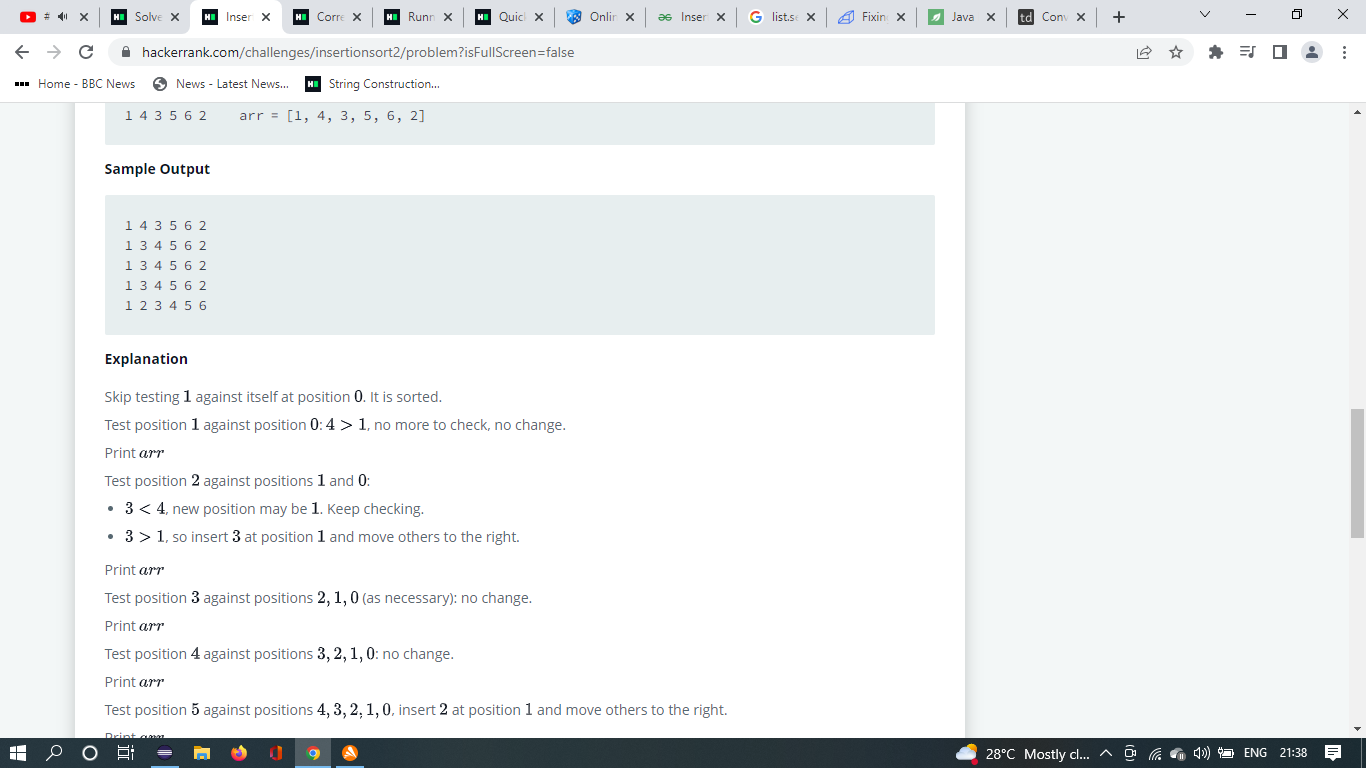




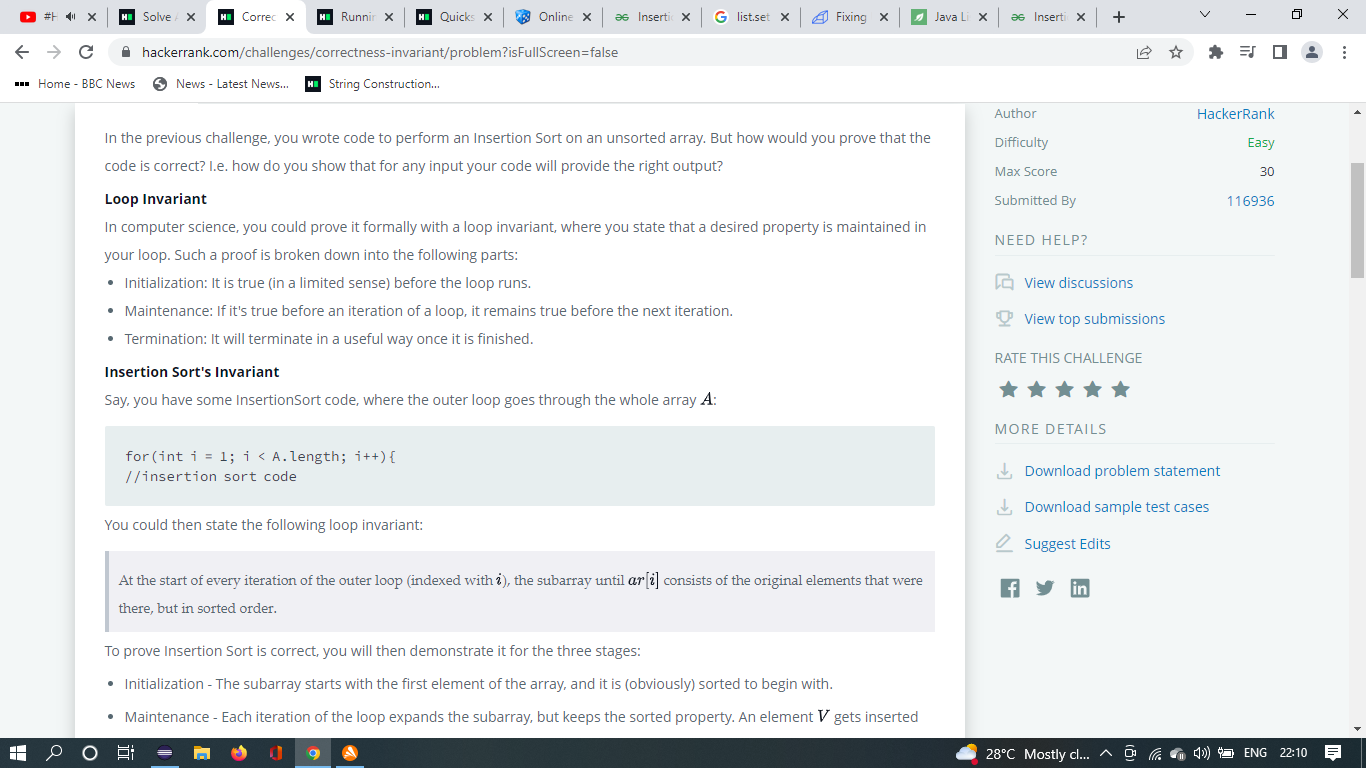
# Insertion Sort - Part 2

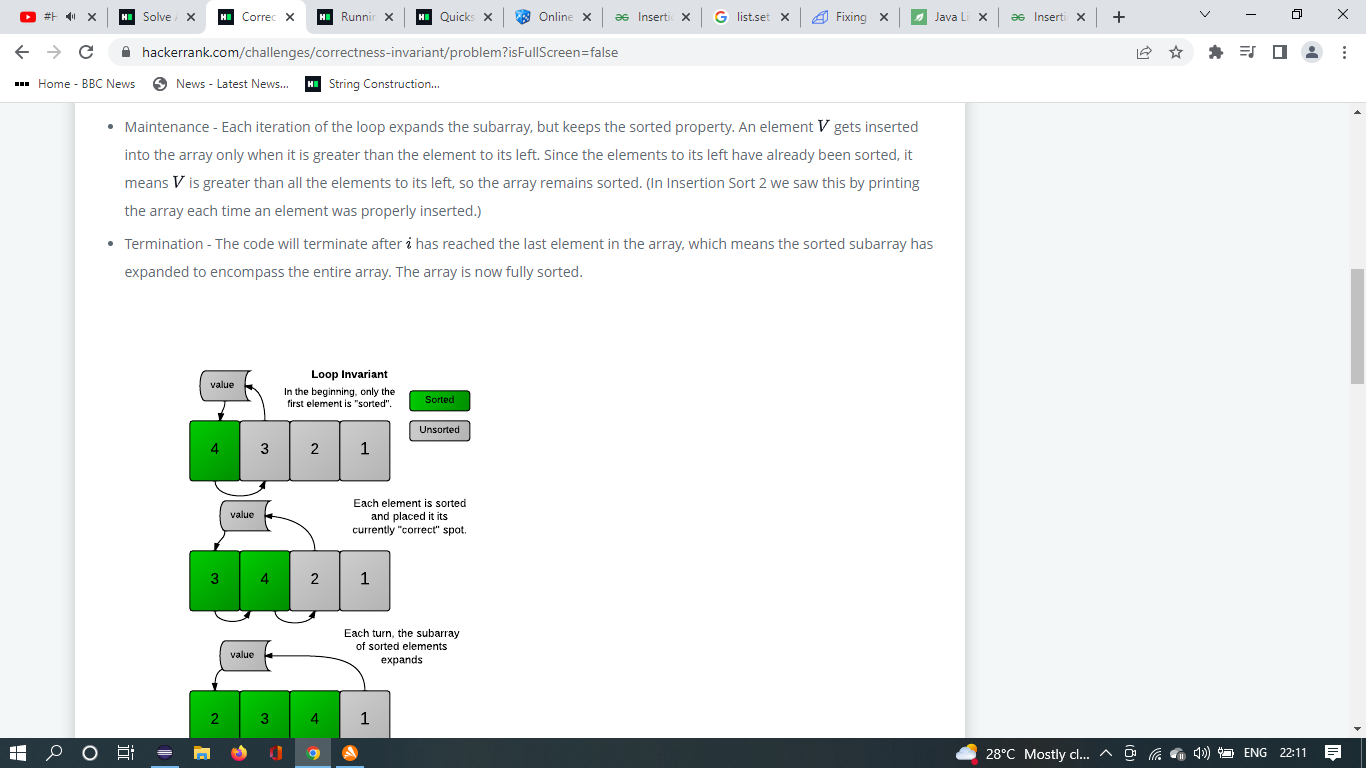


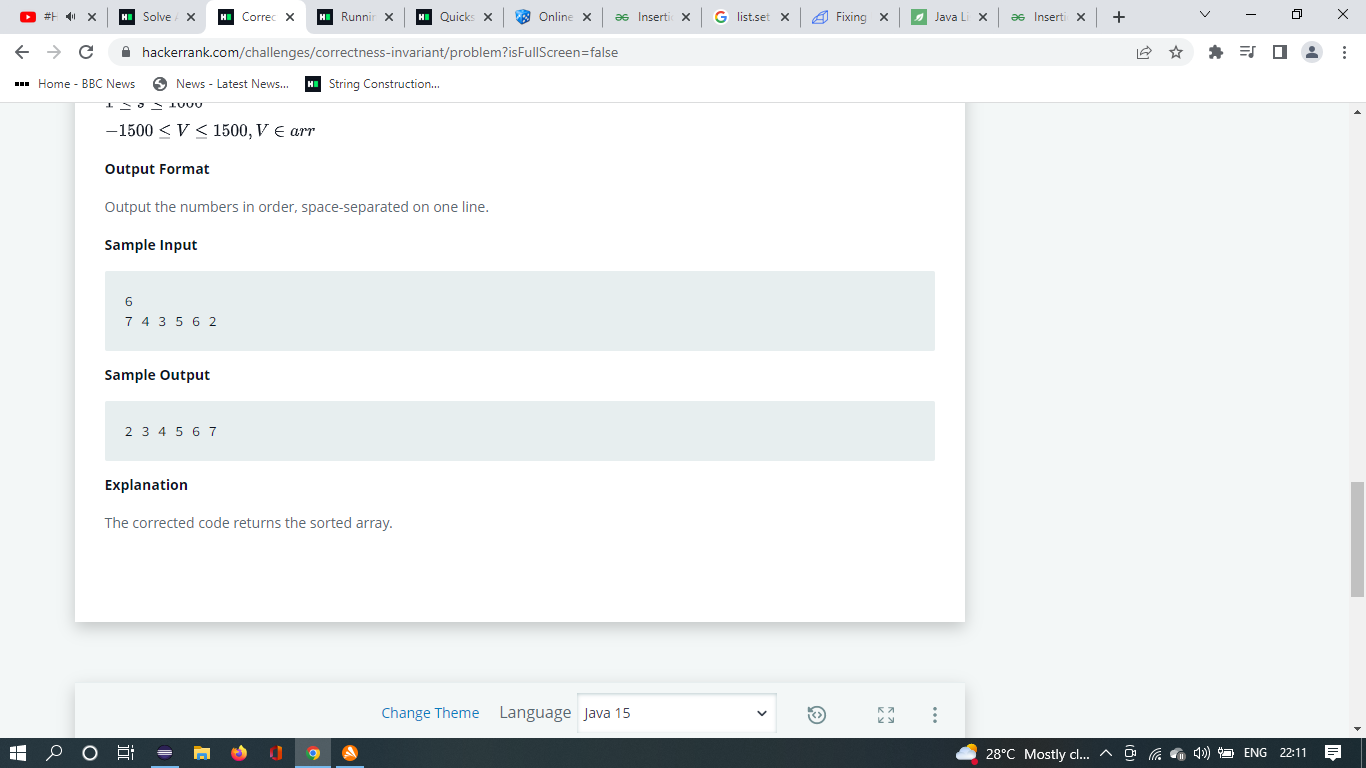
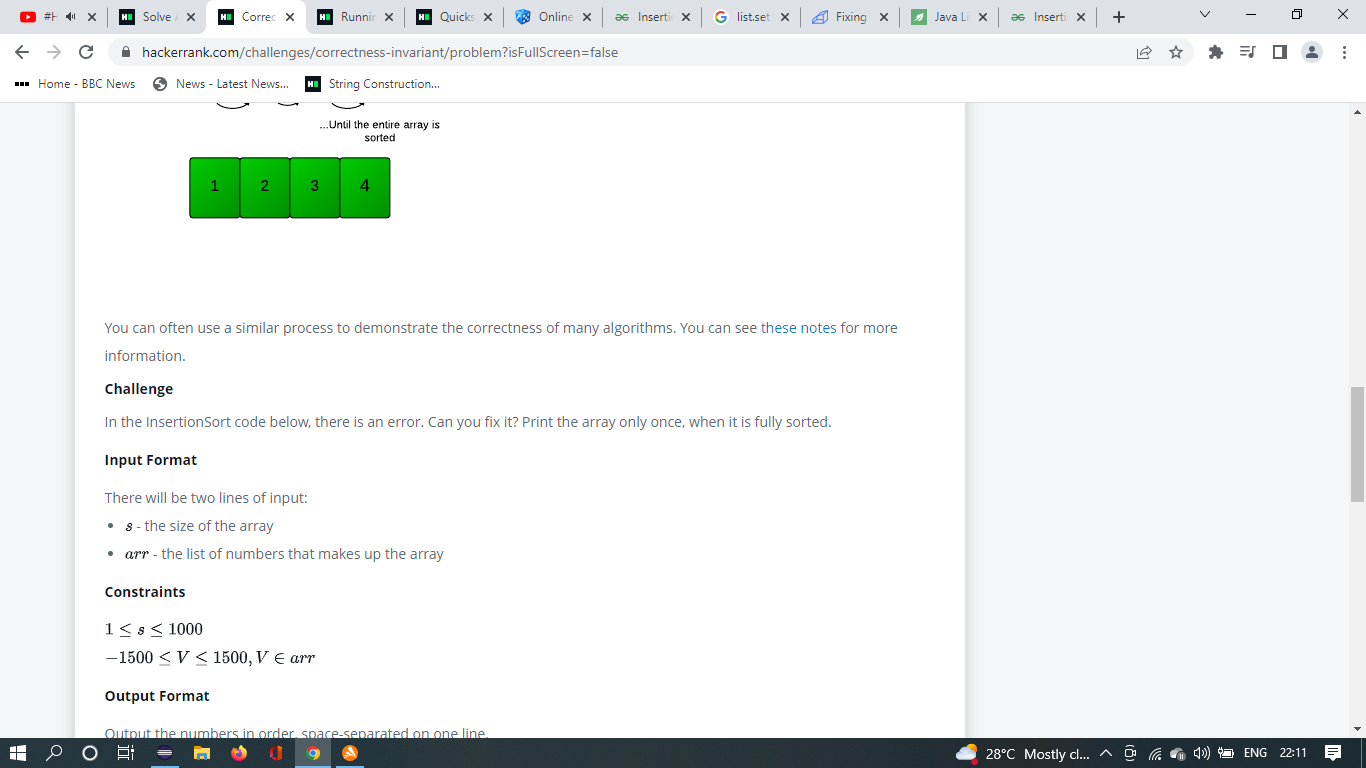




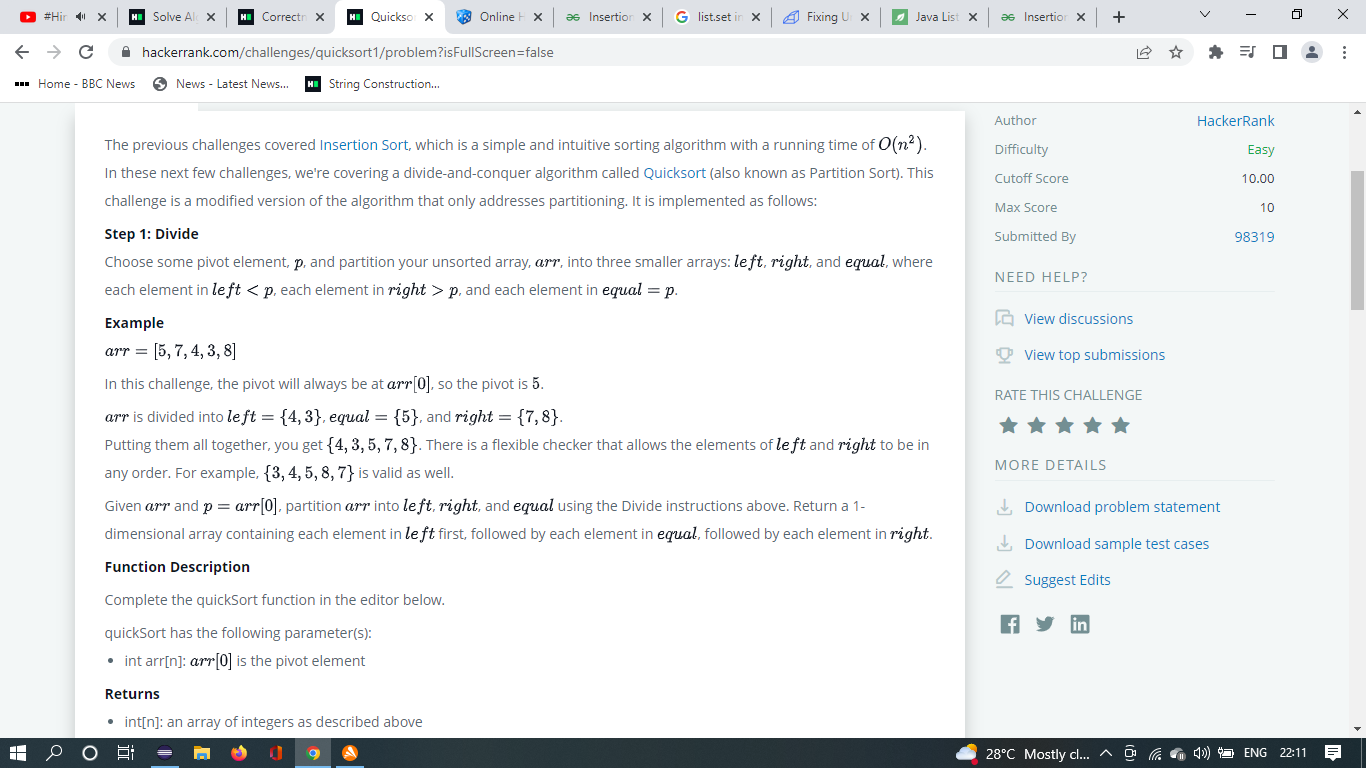
# Correctness and the Loop Invariant

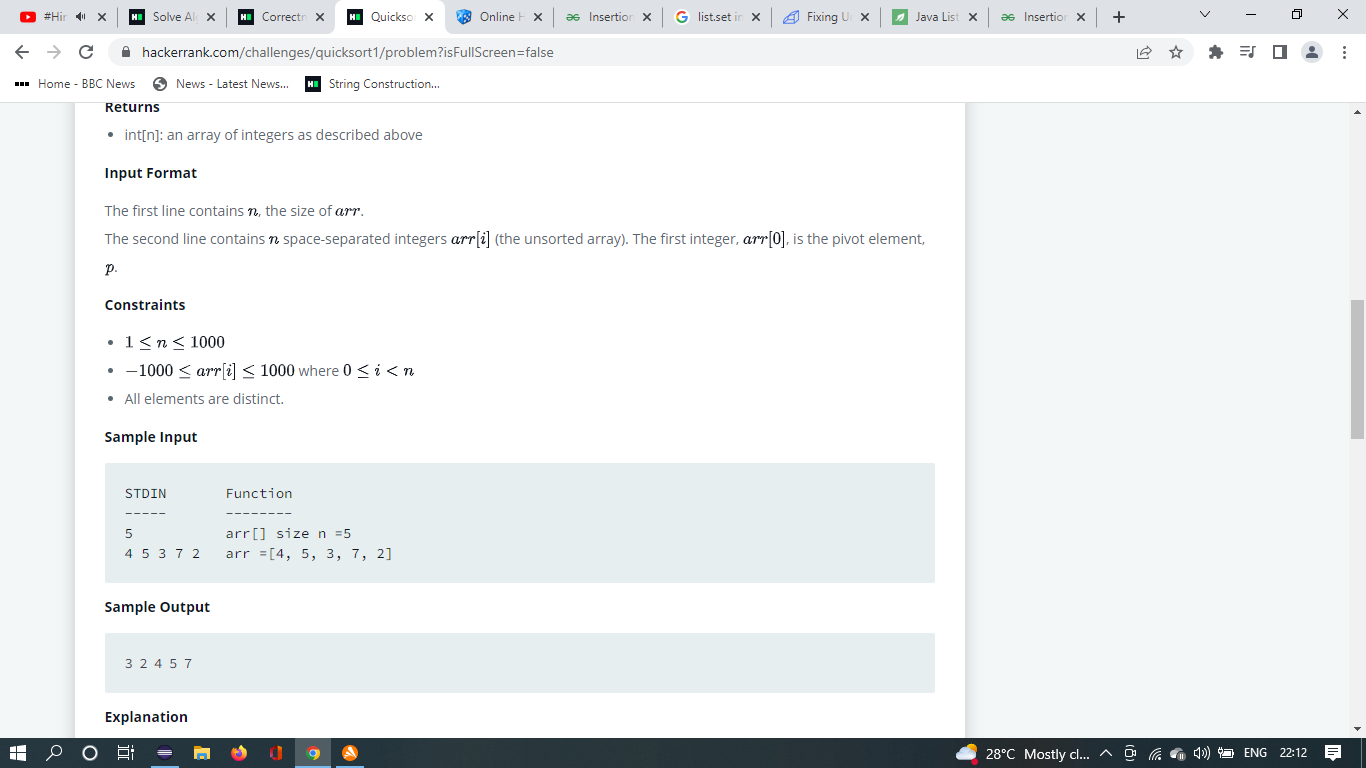






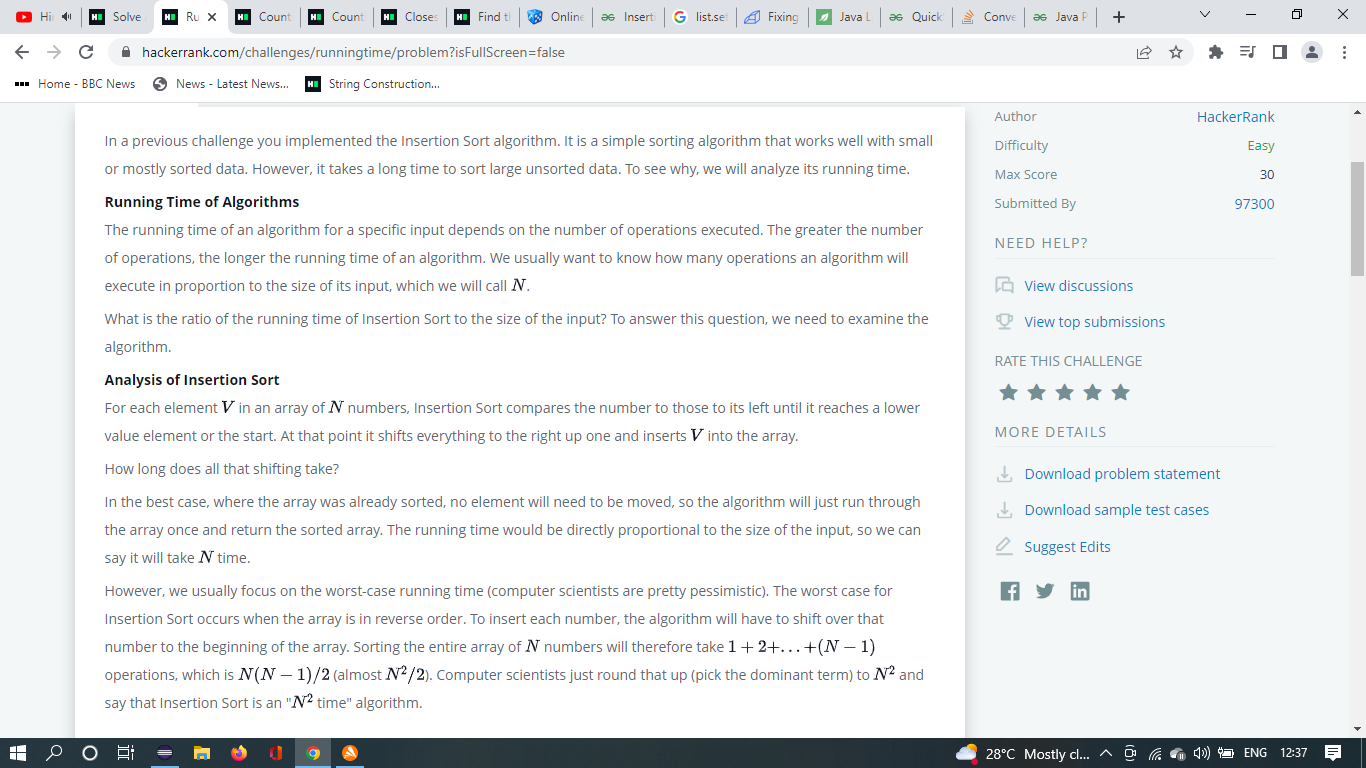
# Quicksort 1 - Partition

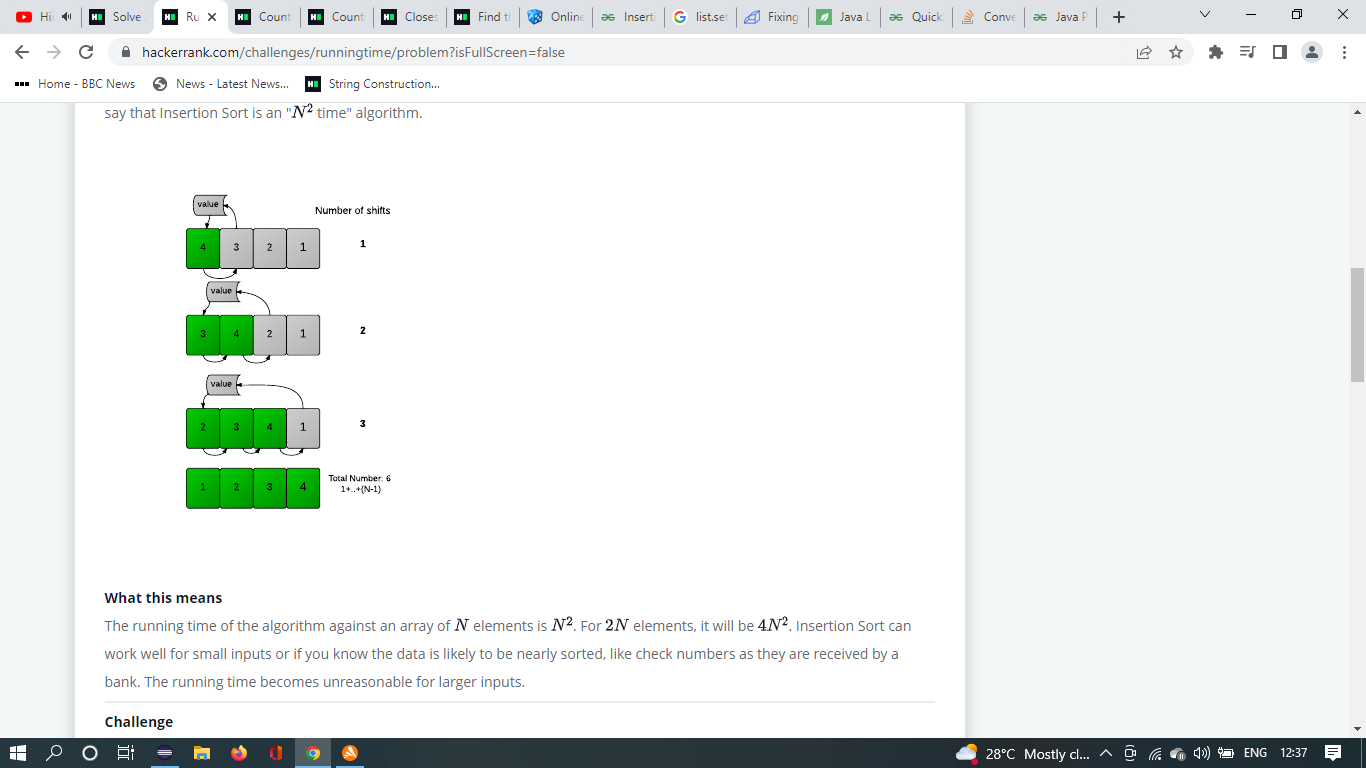


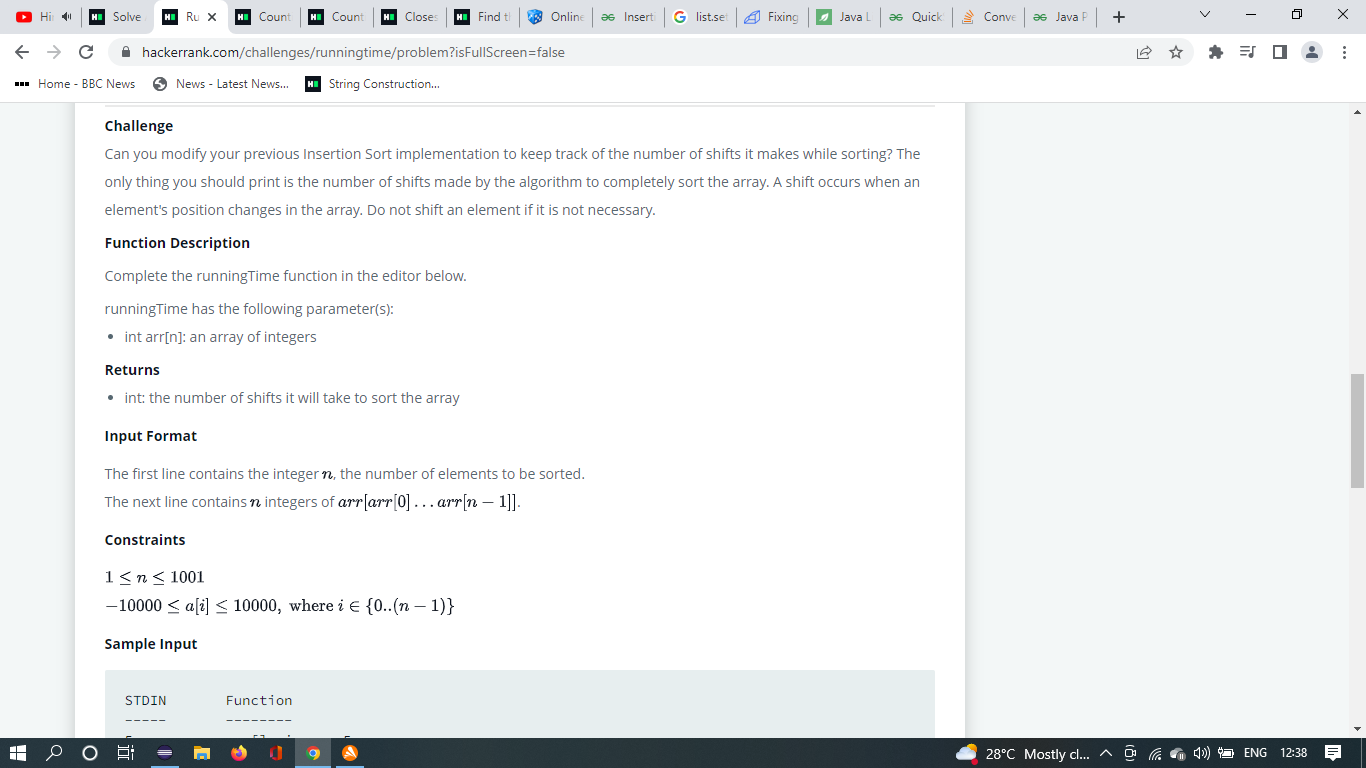




# Running Time of Algorithms

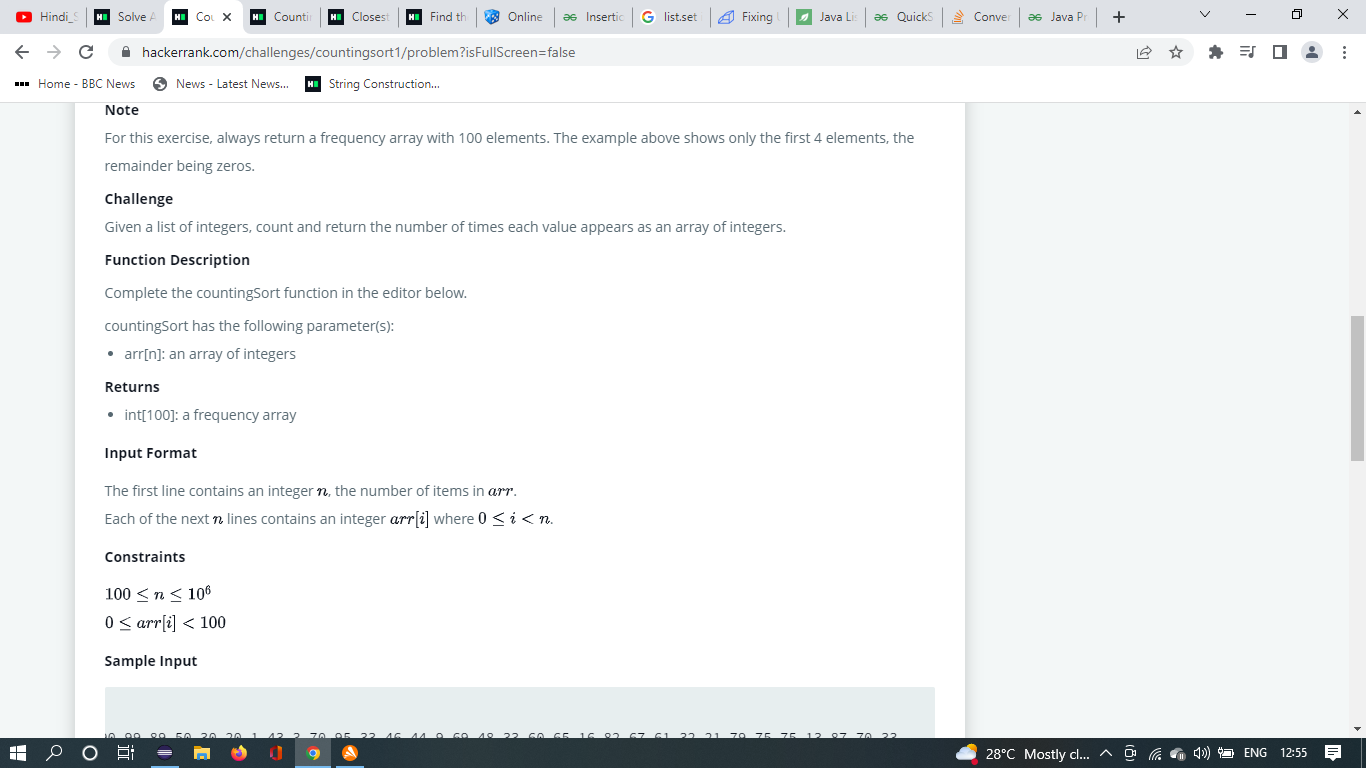
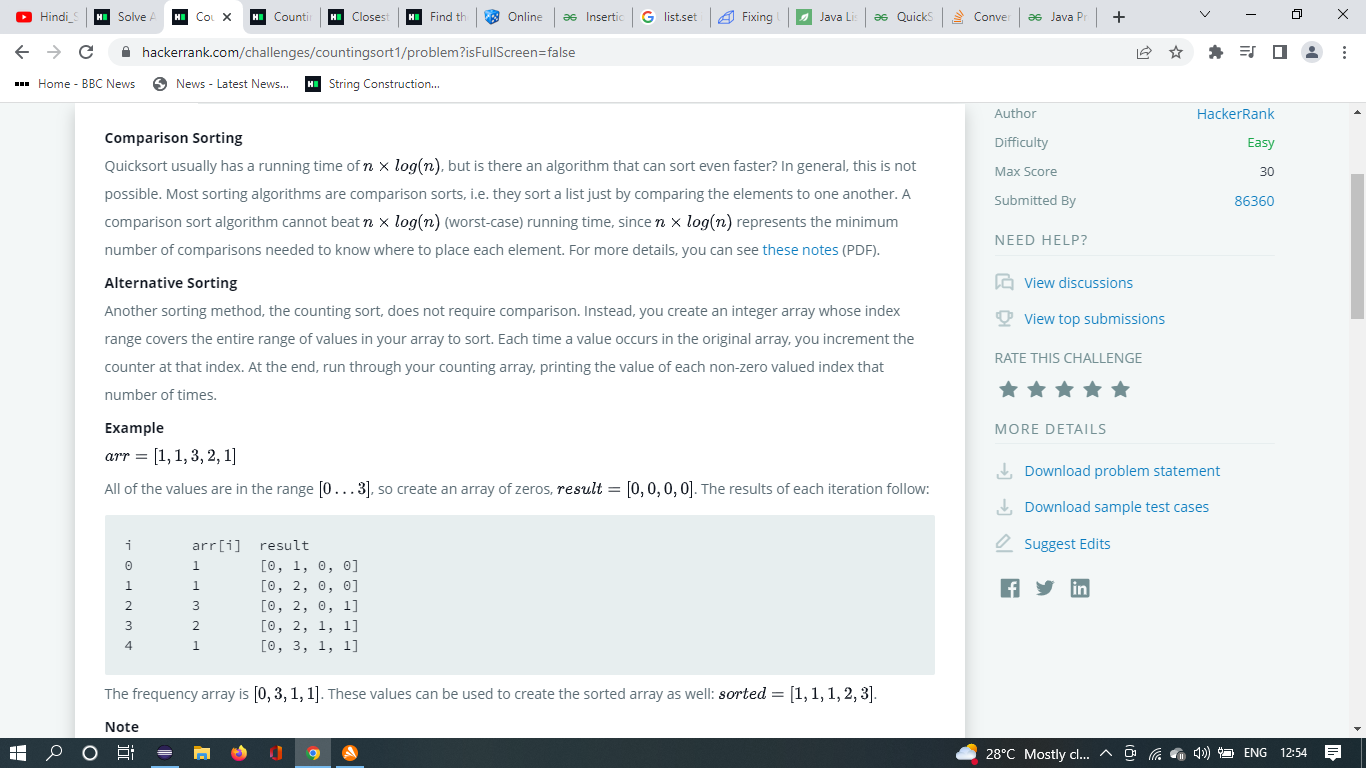
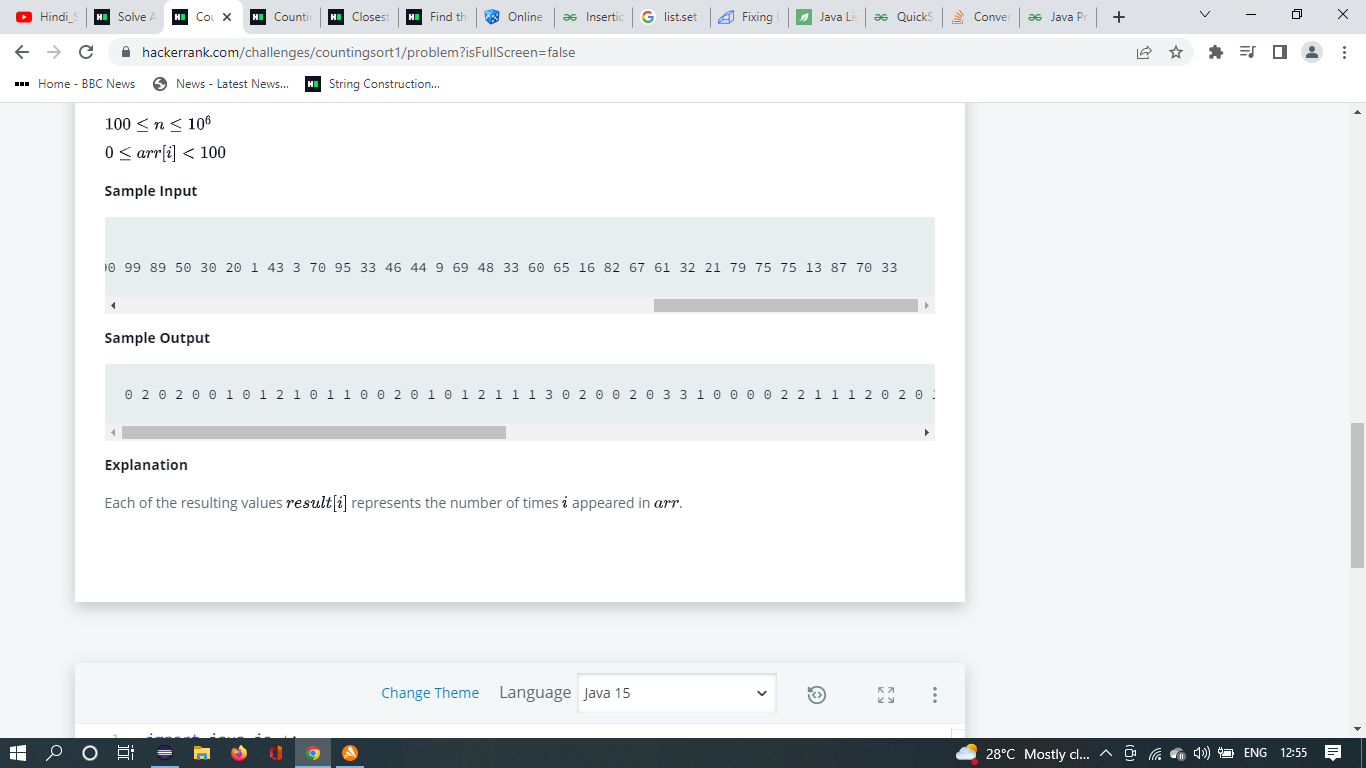




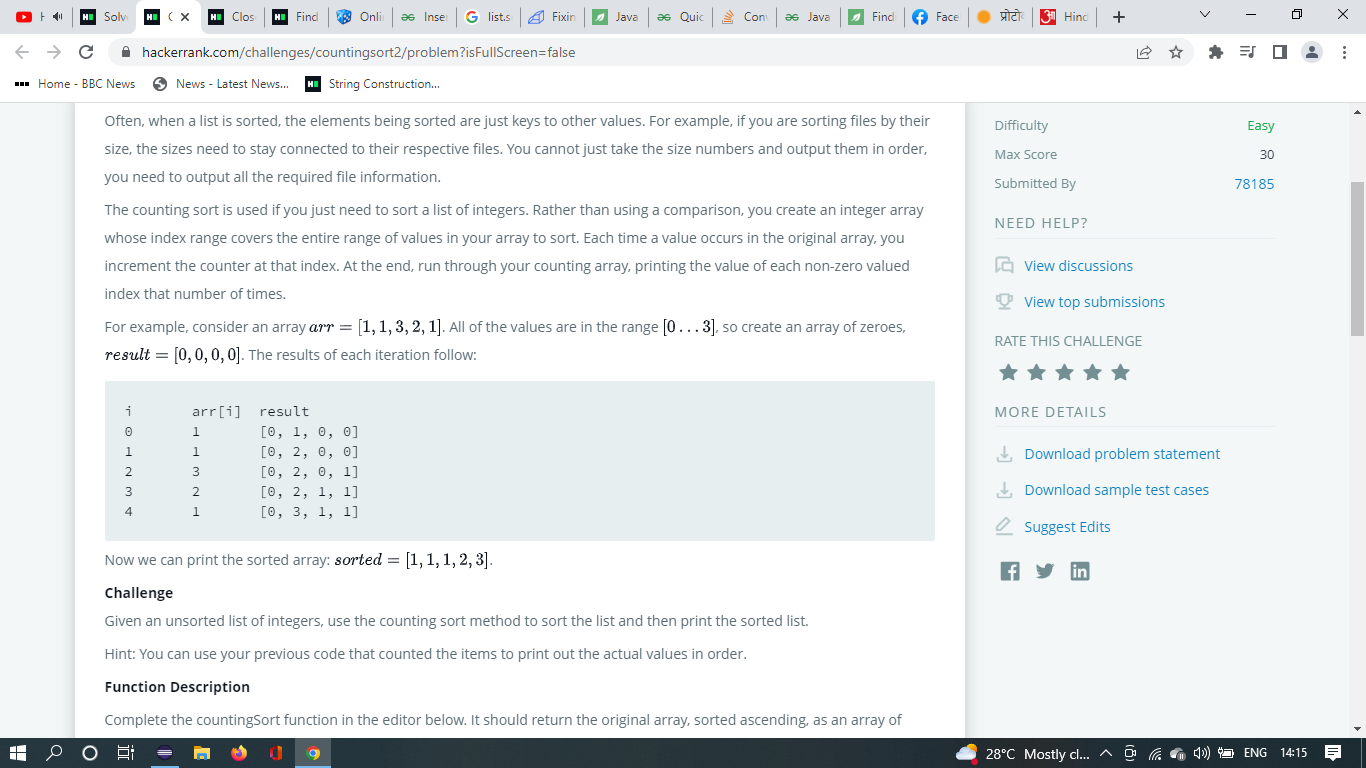


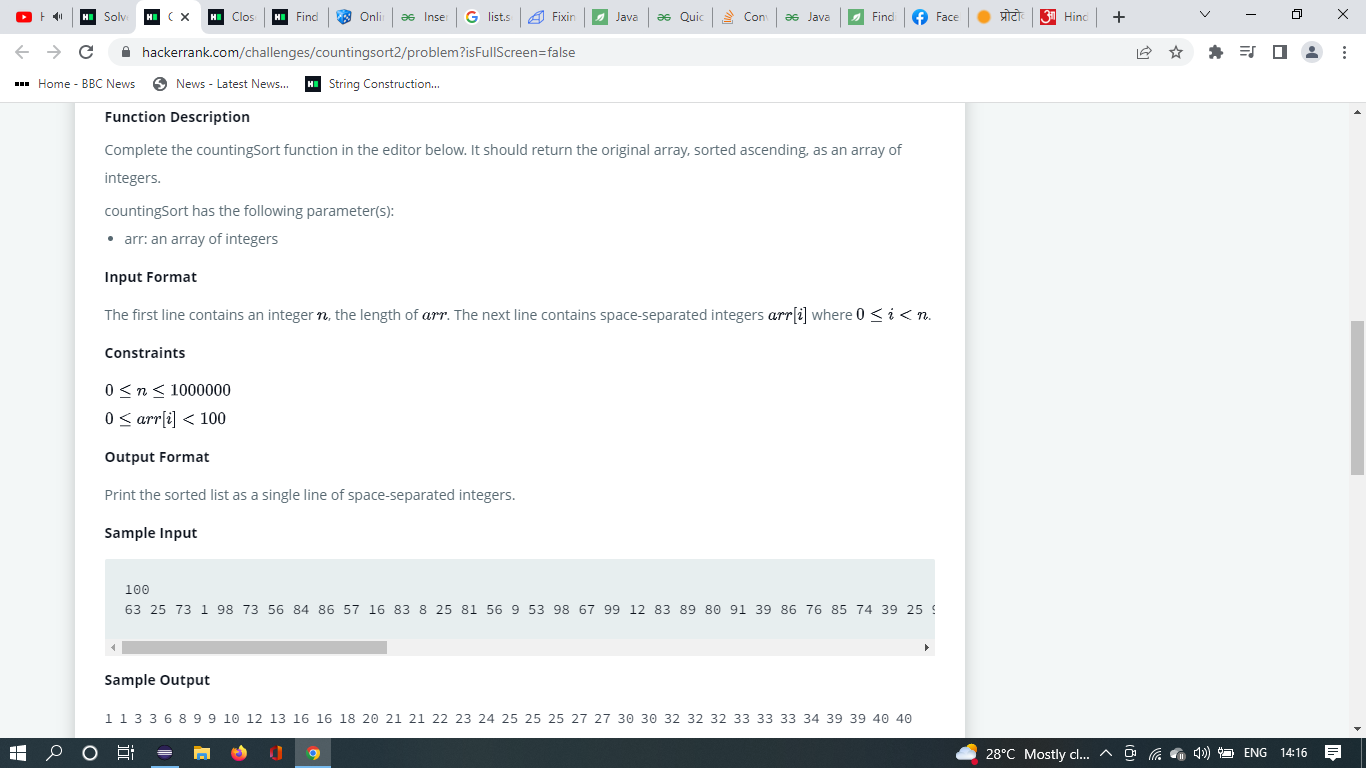


# Counting Sort 1

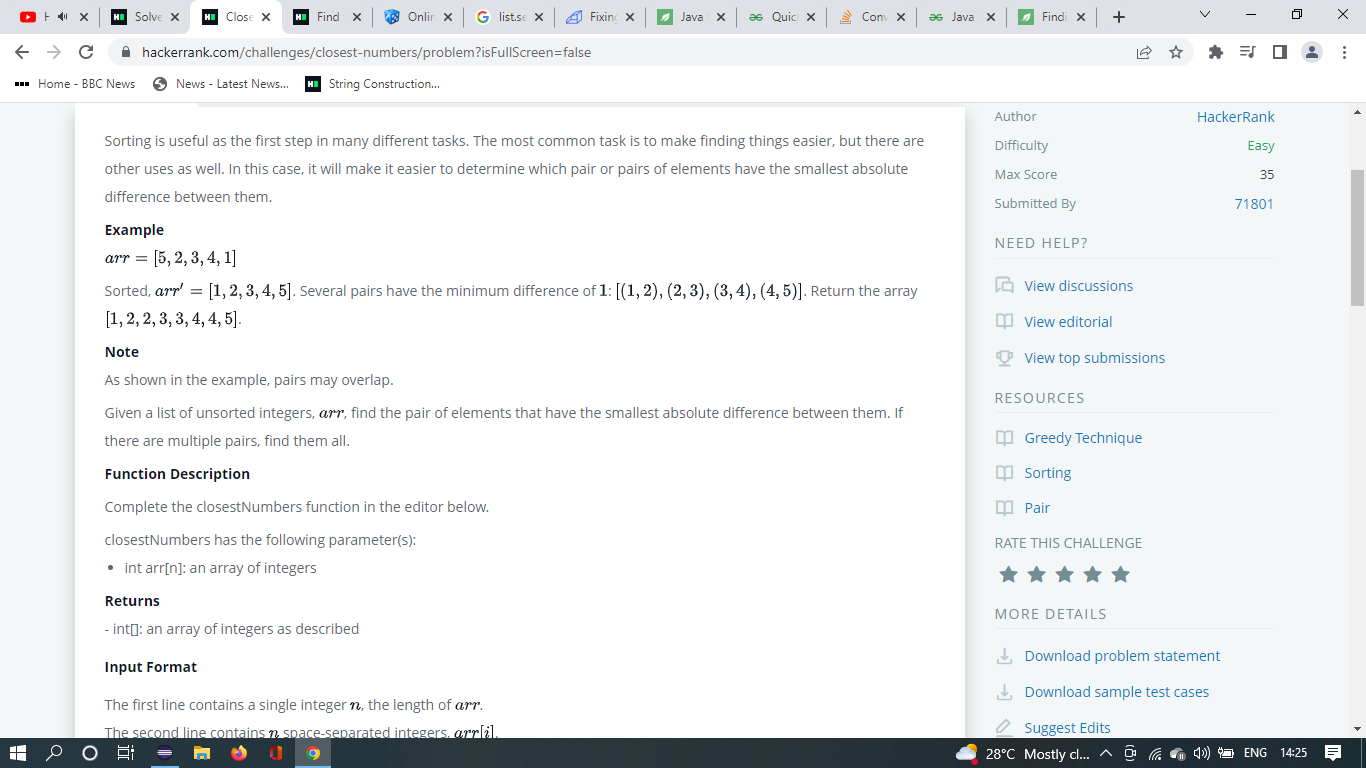
 

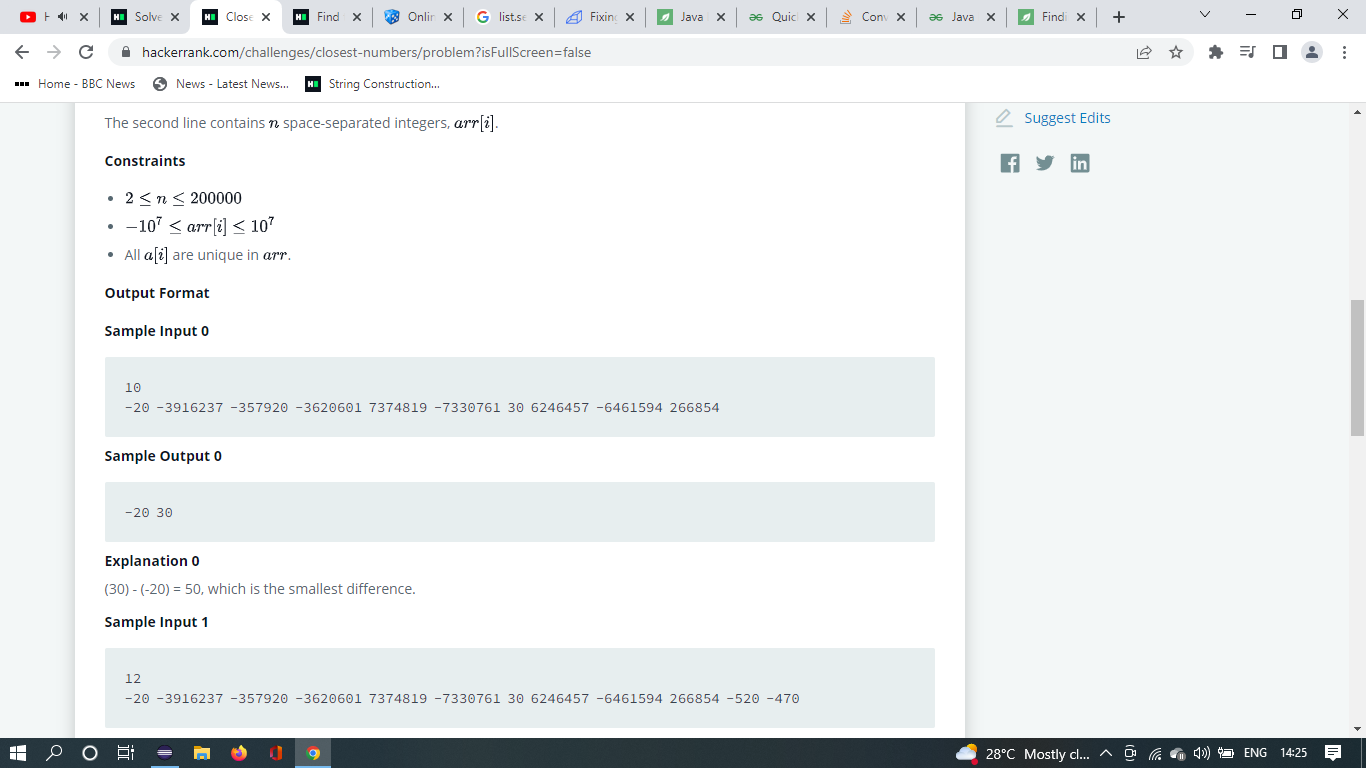
# Counting Sort 2

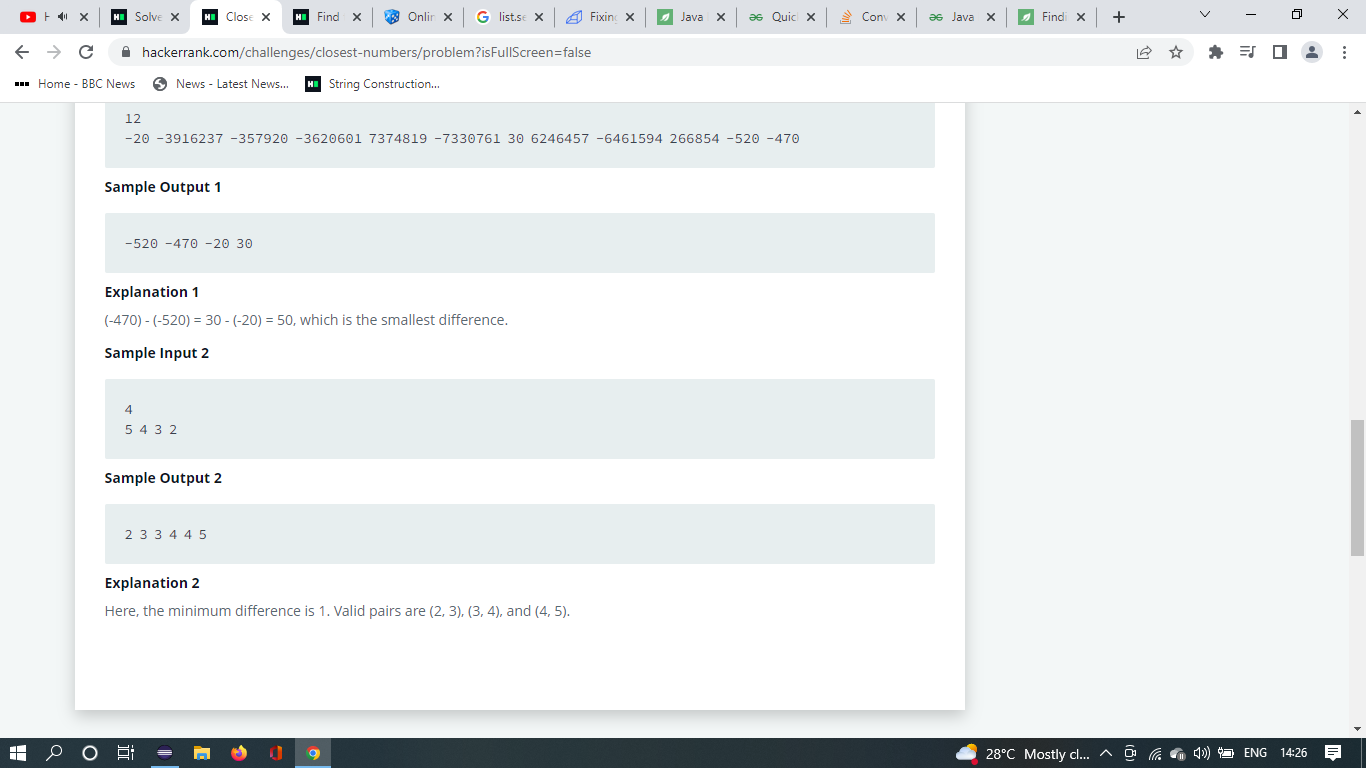




# Closest Numbers







# Find the Median

