**Pseudocode for LeetCode Challenges**

1. **Average Salary Excluding the Minimum and Maximum Salary**// we have an array of salary   
   // the array has unique integers   
   // create variable to track minimum and maximum values and also the sum   
   // find the minimun and maximum value in the array by looping   
   // loop again and filter out minimum and maximum number   
   // add the numbers upp into the sum varaible   
   // based on the size of the array -2 and the sum, calculate the average
2. **Squares of a Sorted Array**

// we have an array of integers in increasing order

// square each integer in the array by looping and getting each integer

// create a new array with a fixed size

// add each squared integer inside the array

// sort the new array in increaing order -> lowest no. to highes no. using the sort method

// return the array