**Problem #1619: Mean of Array After Removing Some Elements**

<https://leetcode.com/problems/mean-of-array-after-removing-some-elements/description/>

**My Solution:**

1. Sort the array arr.
2. Let n be the length of arr.
3. Get the slice of arr from n divided by 20 to n/20 from n.
4. Return the sum of the slice divided by number of elements in the slice.

class Solution:

def trimMean(self, arr: List[int]) -> float:

arr = sorted(arr)

n = len(arr)

arr = arr[n//20 : n - (n//20)]

return(sum(arr))/(len(arr))