

Sum of Elements (medium)



Problem Statement

Given an array, find the sum of all numbers between the K1'th and K2'th smallest elements of that array.

Example 1:

```
Input: [1, 3, 12, 5, 15, 11], and K1=3, K2=6
Output: 23
Explanation: The 3rd smallest number is 5 and 6th smallest number 15. The sum of numbers coming between 5 and 15 is 23 (11+12).
```

Example 2:

```
Input: [3, 5, 8, 7], and K1=1, K2=4
Output: 12
Explanation: The sum of the numbers between the 1st smallest number (3) and the 4th smallest number (8) is 12 (5+7).
```

Try it yourself

Try solving this question here:

```
def find_sum_of_elements(nums, k1, k2):

# TODO: Write your code here

return -1

for def main():

print("Sum of all numbers between k1 and k2 smallest numbers: " +

str(find_sum_of_elements([1, 3, 12, 5, 15, 11], 3, 6)))

print("Sum of all numbers between k1 and k2 smallest numbers: " +

str(find_sum_of_elements([3, 5, 8, 7], 1, 4)))

str(find_sum_of_elements([3, 5, 8, 7], 1, 4)))

main()

Run

Save Reset C3
```

Solution |

This problem follows the Top 'K' Numbers pattern, and shares similarities with Kth Smallest Number.

We can find the sum of all numbers coming between the K1'th and K2'th smallest numbers in the following steps:

- 1. First, insert all numbers in a min-heap.
- 2. Remove the first K1 smallest numbers from the min-heap.
- 3. Now take the next K2-K1-1 numbers out of the heap and add them. This sum will be our required output.

Code

Here is what our algorithm will look like:

```
👙 Java
             Python3
                            @ C++
                                         Js JS
      rom heapq import
    def find sum of elements(nums, k1, k2):
      minHeap = []
       for num in nums:
        heappush(minHeap, num)
        heappop(minHeap)
       elementSum = 0
        elementSum += heappop(minHeap)
       return elementSum
    def main():
              str(find_sum_of_elements([1, 3, 12, 5, 15, 11], 3, 6)))
      print("Sum of all numbers between k1 and k2 smallest numbers: " +
    str(find_sum_of_elements([3, 5, 8, 7], 1, 4)))
Run
```

Time complexity

Since we need to put all the numbers in a min-heap, the time complexity of the above algorithm will be O(N*logN) where 'N' is the total input numbers.

Space complexity

The space complexity will be O(N), as we need to store all the 'N' numbers in the heap.

Alternate Solution

We can iterate the array and use a max-heap to keep track of the top K2 numbers. We can, then, add the top K2-K1-1 numbers in the max-heap to find the sum of all numbers coming between the K1'th and K2'th

```
⊙ C++
                                         Js JS
👙 Java
             Python3
      rom heapq import
     def find_sum_of_elements(nums, k1, k2):
      maxHeap = []
# keep smallest k2 numbers in the max heap
       for i in range(len(nums)):
           heappush(maxHeap, -nums[i])
         elif nums[i] < -maxHeap[0]:</pre>
           heappop(maxHeap) # as we are interested only in the smallest k2 numbers
           heappush(maxHeap, -nums[i])
       elementSum = 0
        elementSum += -heappop(maxHeap)
       return elementSum
      str(find sum of elements([1, 3, 12, 5, 15, 11], 3, 6)))
print("Sum of all numbers between k1 and k2 smallest numbers: " +
             str(find_sum_of_elements([3, 5, 8, 7], 1, 4)))
Run
                                                                                                             Reset []
```

Time complexity

Since we need to put only the top K2 numbers in the max-heap at any time, the time complexity of the above algorithm will be O(N * log K2).

Space complexity

The space complexity will be O(K2), as we need to store the smallest 'K2' numbers in the heap.

