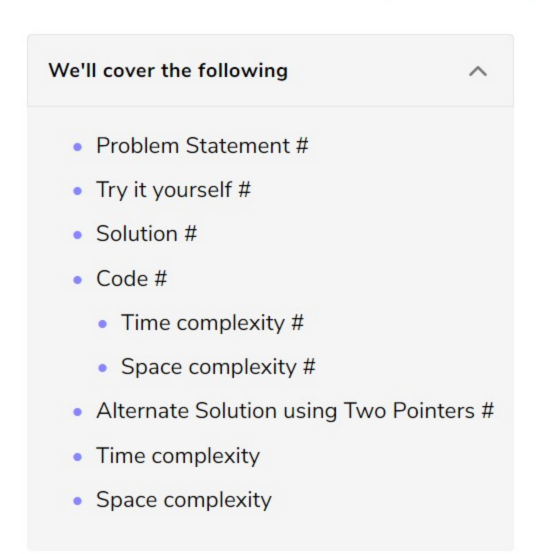
Interview: Patterns

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Q Search Course

for Coding Questions

### 'K' Closest Numbers (medium)



#### Problem Statement

Given a sorted number array and two integers 'K' and 'X', find 'K' closest numbers to 'X' in the array. Return the numbers in the sorted order. 'X' is not necessarily present in the array.

### Example 1:

```
Input: [5, 6, 7, 8, 9], K = 3, X = 7
 Output: [6, 7, 8]
Example 2:
Input: [2, 4, 5, 6, 9], K = 3, X = 6
Output: [4, 5, 6]
Example 3:
 Input: [2, 4, 5, 6, 9], K = 3, X = 10
 Output: [5, 6, 9]
```

### Try it yourself ##

Try solving this question here:

```
Python3
                                      G C++
                          JS JS
Java
 1 def find_closest_elements(arr, K, X):
      result = []
      # TODO: Write your code here
      return result
    def main():
      print("'K' closest numbers to 'X' are: " +
            str(find_closest_elements([5, 6, 7, 8, 9], 3, 7)))
      print("'K' closest numbers to 'X' are: " +
           str(find_closest_elements([2, 4, 5, 6, 9], 3, 6)))
11
      print("'K' closest numbers to 'X' are: " +
12
13
            str(find_closest_elements([2, 4, 5, 6, 9], 3, 10)))
14
15
16 main()
                                                                                                                 ::3
Run
                                                                                              Save
                                                                                                        Reset
```

## Solution ##

find the closest (to 'X') numbers compared to finding the overall largest numbers. Another difference is that the given array is sorted. Utilizing a similar approach, we can find the numbers closest to 'X' through the following algorithm:

This problem follows the Top 'K' Numbers pattern. The biggest difference in this problem is that we need to

number is 'Y'. 2. The 'K' closest numbers to 'Y' will be adjacent to 'Y' in the array. We can search in both directions of 'Y' to

1. Since the array is sorted, we can first find the number closest to 'X' through **Binary Search**. Let's say that

- find the closest numbers. 3. We can use a heap to efficiently search for the closest numbers. We will take 'K' numbers in both
- directions of 'Y' and push them in a **Min Heap** sorted by their absolute difference from 'X'. This will ensure that the numbers with the smallest difference from 'X' (i.e., closest to 'X') can be extracted easily from the Min Heap. 4. Finally, we will extract the top 'K' numbers from the Min Heap to find the required numbers.

### Code ## Here is what our algorithm will look like:

```
Python3
                            G C++
                                         JS JS
  Java
   1 from heapq import *
   4 def find_closest_elements(arr, K, X):
        index = binary_search(arr, X)
         low, high = index - K, index + K
         low = max(low, 0) # 'low' should not be less than zero
        # 'high' should not be greater the size of the array
        high = min(high, len(arr) - 1)
   11
         minHeap = []
        # add all candidate elements to the min heap, sorted by their absolute difference from 'X'
         for i in range(low, high+1):
   14
          heappush(minHeap, (abs(arr[i] - X), arr[i]))
   15
   16
        # we need the top 'K' elements having smallest difference from 'X'
        result = []
        for _ in range(K):
          result.append(heappop(minHeap)[1])
   21
  22
         result.sort()
  23
         return result
  24
   25
       def binary_search(arr, target):
         low, high = 0, len(arr) - 1
         while low <= high:
   29
           mid = int(low + (high - low) / 2)
           if arr[mid] == target:
            return mid
   Run
                                                                                                 Save
                                                                                                          Reset
Time complexity
```

# The time complexity of the above algorithm is O(logN + K \* logK). We need O(logN) for Binary Search

and O(K \* log K) to insert the numbers in the **Min Heap**, as well as to sort the output array. Space complexity

# Alternate Solution using Two Pointers ##

After finding the number closest to 'X' through Binary Search, we can use the Two Pointers approach to find the 'K' closest numbers. Let's say the closest number is 'Y'. We can have a left pointer to move back from 'Y' and a right pointer to move forward from 'Y'. At any stage, whichever number pointed out by the left or

the right pointer gives the smaller difference from 'X' will be added to our result list.

The space complexity will be O(K), as we need to put a maximum of 2K numbers in the heap.

left pointer, we will append it at the beginning of the list and whenever we take the number pointed out by the right pointer we will append it at the end of the list. Here is what our algorithm will look like:

To keep the resultant list sorted we can use a **Queue**. So whenever we take the number pointed out by the

Python3 G C++ Java JS JS 1 from collections import deque

```
4 def find_closest_elements(arr, K, X):
         result = deque()
        index = binary_search(arr, X)
        leftPointer, rightPointer = index, index + 1
        n = len(arr)
         for i in range(K):
          if leftPointer >= 0 and rightPointer < n:</pre>
   10
            diff1 = abs(X - arr[leftPointer])
   11
            diff2 = abs(X - arr[rightPointer])
   12
            if diff1 <= diff2:
   13
              result.appendleft(arr[leftPointer])
   14
   15
              leftPointer -= 1
             else:
   17
               result.append(arr[rightPointer])
              rightPointer += 1
           elif leftPointer >= 0:
   20
            result.appendleft(arr[leftPointer])
             leftPointer -= 1
   21
           elif rightPointer < n:</pre>
   22
            result.append(arr[rightPointer])
             rightPointer += 1
   24
   25
         return result
   26
  27
       def binary_search(arr, target):
         low, high = 0, len(arr) - 1
        while low <= high:
                                                                                                                     0
                                                                                                           Reset
   Run
                                                                                                  Save
Time complexity
```

The time complexity of the above algorithm is O(log N + K). We need O(log N) for Binary Search and

# Space complexity

If we ignoring the space required for the output list, the algorithm runs in constant space O(1).

O(K) for finding the 'K' closest numbers using the two pointers.

