

# Ice Cream Parlor **■**



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Each time Sunny and Johnny take a trip to the Ice Cream Parlor, they pool together m dollars for ice cream. On any given day, the parlor offers a line of n flavors. Each flavor, i, is numbered sequentially with a unique ID number from 1 to n and has a cost,  $c_i$ , associated with it.

Given the value of m and the cost of each flavor for t trips to the Ice Cream Parlor, help Sunny and Johnny choose two flavors such that they spend their entire pool of money (m) during each visit. For each trip to the parlor, print the ID numbers for the two types of ice cream that Sunny and Johnny purchase as two space-separated integers on a new line. You must print the smaller ID first and the larger ID second.

**Note:** Two ice creams having unique IDs i and j may have the same cost (i.e.,  $c_i \equiv c_j$ ).

#### **Input Format**

The first line contains an integer, t, denoting the number of trips to the ice cream parlor. The 3t subsequent lines describe all of Sunny and Johnny's trips to the parlor; each trip is described as follows:

- 1. The first line contains m.
- 2. The second line contains n.
- 3. The third line contains n space-separated integers denoting the cost of each respective flavor. The  $i^{th}$  integer corresponding to the cost,  $c_i$ , for the ice cream with ID number i (where  $1 \le i \le n$ ).

# **Constraints**

- $1 \le t \le 50$
- $2 \le m \le 10^4$
- $2 \le n \le 10^4$
- $1 \le c_i \le 10^4$ , where  $i \in [1, n]$
- It is guaranteed that there will always be a unique solution.

#### **Output Format**

Print two space-separated integers denoting the respective ID numbers for the flavors they choose to purchase, where the smaller ID is printed first and the larger ID is printed second. Recall that each ice cream flavor has a unique ID number in the inclusive range from 1 to n.

### **Sample Input**

# **Sample Output**

- 1 4 1 2

## **Explanation**

Sunny and Johnny make the following two trips to the parlor:

- 1. The first time, they pool together m=4 dollars. There are five flavors available that day and flavors 1 and 4 have a total cost of 1+3=4. Thus, we print 1 4 on a new line.
- 2. The second time, they pool together m=4 dollars. There are four flavors available that day and flavors  ${\bf 1}$  and  ${\bf 2}$  have a total cost of  ${\bf 2}+{\bf 2}={\bf 4}$ . Thus, we print 1 2 on a new line.

f ⊮ in Submissions: 31552 Max Score: 30 Difficulty: Easy Rate This Challenge: ★★★★ Thanks! Need Help? **Binary Search** More

```
Current Buffer (saved locally, editable) & 5
                                                                                    C#
    using System;
    using System.Collections.Generic;
 3
    using System.IO;
 4
    class Solution {
6
         public class Ice
7
8
                  public int costo;
9
                  public int indice;
10
                  public Ice() { }
11
12
13
                  public Ice(int costo, int indice)
14
15
                      this.costo = costo;
16
                      this.indice = indice;
17
18
             }
19
20
             private static void Quicksort(Ice[] vector, int primero, int ultimo)
21
22
                  int i, j, central;
23
                  Ice pivote;
                  central = (primero + ultimo) / 2;
24
25
                  pivote = vector[central];
26
                  i = primero:
27
                  j = ultimo;
28
                  do
29
30
                      while (vector[i].costo < pivote.costo) i++;</pre>
31
                      while (vector[j].costo > pivote.costo) j--;
32
                      if (i \ll j)
33
34
                          Ice temp;
35
                          temp = vector[i];
36
                          vector[i] = vector[j];
37
                          vector[j] = temp;
38
                          i++;
39
                          j--;
40
41
                 } while (i <= j);</pre>
42
43
                  if (primero < j)</pre>
44
45
                      Quicksort(vector, primero, j);
46
47
                  if (i < ultimo)</pre>
48
49
                      Quicksort(vector, i, ultimo);
50
51
52
             \begin{subarray}{ll} /// A iterative binary search function. It returns location of x in \end{subarray}
53
             // given array arr[1..r] if present, otherwise -1
54
55
             static int BinarySearch(Ice[] arr, int 1, int r, int x)
56
57
                  //int 1 = 0, r = arr.Length - 1;
```

```
59
                 while (1 \ll r)
60 1
61
                      int m = 1 + (r - 1) / 2;
62
 63
                      // Check if x is present at mid
64
                      if (arr[m].costo == x)
65
66
                          return m;
67
68
69
                      // If x greater, ignore left half
70
                      if (arr[m].costo < x)</pre>
71
72
                          1 = m + 1;
73
74
75
                      // If x is smaller, ignore right half
 76
77
78
                          r = m - 1;
 79
                      }
80
81
82
                  // if we reach here, then element was not present
83
                 return -1;
84
85
86
             static void Main(string[] args)
87
88
 89
                  int t = Convert.ToInt32(Console.ReadLine());
90
                  for (int a0 = 0; a0 < t; a0++)
91
92
                      int m = Convert.ToInt32(Console.ReadLine());
93
                      int n = Convert.ToInt32(Console.ReadLine())
                      string[] a_temp = Console.ReadLine().Split(' ');
 94
95
                      int[] a = Array.ConvertAll(a_temp, e => int.Parse(e));
96
97
                      Ice[] iceCream = new Ice[n];
98
                      for (int i = 0; i < n; i++)
99
                          iceCream[i] = new Ice(a[i], i + 1);
100
101
102
                      Quicksort(iceCream, 0, n - 1);
103
104
105
                      for (int i = 0; i < n; i++)
106
                          int complemento = m - iceCream[i].costo;
107
108
109
                          int indiceComplemento = BinarySearch(iceCream, i + 1, iceCream.Length - 1,
     complemento);
110
111
                          if (indiceComplemento != −1)
112
113
                              Console.WriteLine(Math.Min(iceCream[i].indice,
     iceCream[indiceComplemento].indice) + " "
                                  + Math.Max(iceCream[i].indice, iceCream[indiceComplemento].indice));
114
115
                              break;
                          }
116
117
118
119
120
121
122
                 Console.ReadLine();
123
124
125
126
                                                                                                     Line: 124 Col: 1
```

<u>**1**</u> <u>Upload Code as File</u> □ Test against custom input

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