



Hash Tables: Ice Cream Parlor ☆

Problem

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Editorial

Check out the resources on the page's right side to learn more about binary search. The video tutorial is by Gayle Laakmann McDowell, author of the best-selling interview book [Cracking the Coding Interview](#).

Each time Sunny and Johnny take a trip to the Ice Cream Parlor, they pool their money to buy ice cream. On any given day, the parlor offers a line of flavors. Each flavor has a cost associated with it.

Given the value of **money** and the **cost** of each flavor for **t** trips to the Ice Cream Parlor, help Sunny and Johnny choose two *distinct* flavors such that they spend their entire pool of money during each visit. ID numbers are the 1- *based* index number associated with a **cost**. 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.

For example, there are **n** = 5 flavors having **cost** = [2, 1, 3, 5, 6]. Together they have **money** = 5 to spend. They would purchase flavor ID's 1 and 3 for a cost of 2 + 3 = 5. Use 1 based indexing for your response.

Note:

- Two ice creams having unique IDs **i** and **j** may have the same cost (i.e., $cost[i] \equiv cost[j]$).
- There will always be a unique solution.

Function Description

Complete the function `whatFlavors` in the editor below. It must determine the two flavors they will purchase and print them as two space-separated integers on a line.

`whatFlavors` has the following parameter(s):

- cost**: an array of integers representing price for a flavor
- money**: an integer representing the amount of money they have to spend

Input Format

The first line contains an integer, **t**, the number of trips to the ice cream parlor.

Each of the next **t** sets of 3 lines is as follows:

- The first line contains **money**.
- The second line contains an integer, **n**, the size of the array **cost**.
- The third line contains **n** space-separated integers denoting the $cost[i]$.

Constraints

- $1 \leq t \leq 50$
- $2 \leq money \leq 10^9$
- $2 \leq n \leq 5 * 10^4$
- $1 \leq cost[i] \leq 10^9$



Output Format

Print two space-separated integers denoting the respective indices for the two distinct flavors they choose to purchase in ascending order. Recall that each ice cream flavor has a unique ID number in the inclusive range from **1** to **|cost|**.

Sample Input

```
2
4
5
1 4 5 3 2
4
4
2 2 4 3
```

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 **money = 4** dollars. There are five flavors available that day and flavors **1** and **4** have a total cost of **1 + 3 = 4**.
2. The second time, they pool together **money = 4** dollars. There are four flavors available that day and flavors **1** and **2** have a total cost of **2 + 2 = 4**.

Python 3



```
11     print ("%d %d" % (x, y))
12     else:
13         print ("%d %d" % (y, x))
14
15 def whatFlavors(flavors, budget):
16     p_map = {}
17
18     for i in range(0, len(flavors)):
19         if p_map.get(flavors[i], 0) == 0:
20             p_map[flavors[i]] = [i+1]
21         else:
22             p_map[flavors[i]].append(i+1)
23
24     for p in p_map:
25         if (budget - p) in p_map:
26             if p*2 == budget:
27                 if len(p_map[p]) > 1:
28                     print_sorted(p_map[p][0], p_map[p][1])
29             else:
30                 print_sorted(p_map[p][0], p_map[budget - p][0])
31             return
32
33 if __name__ == '__main__':
34     t = int(input())
35
36     for t_itr in range(t):
37         money = int(input())
38
```