

Raunak Narayan

Target Sum by 2
By
Sir Hitesh Choudhary
Video Link:https://www.youtube.com/watch?
v=HJxQUDaNOgI

Problem Explanation

- •There exists an array of integers(all distinct) 'A' of length 'N' and a special number 'K'.
- \bullet Find two numbers who sum up to K.

Input:

first line contains two numbers N and K second line contains array of integers of length N

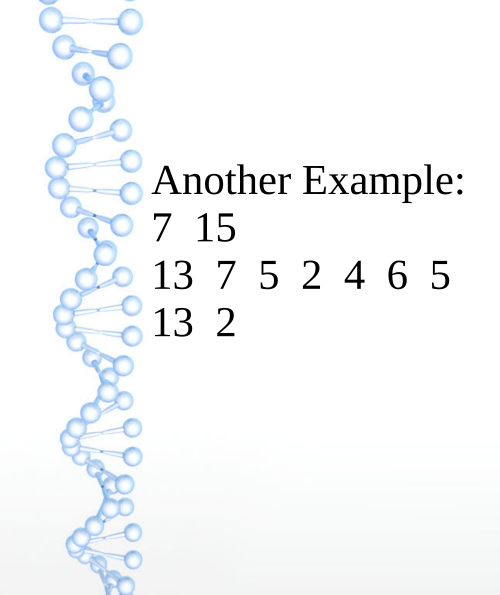
Output:

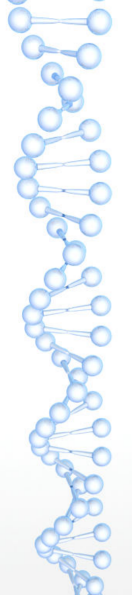
print two integers M and N from A so that M+N=K

Example:

6 10

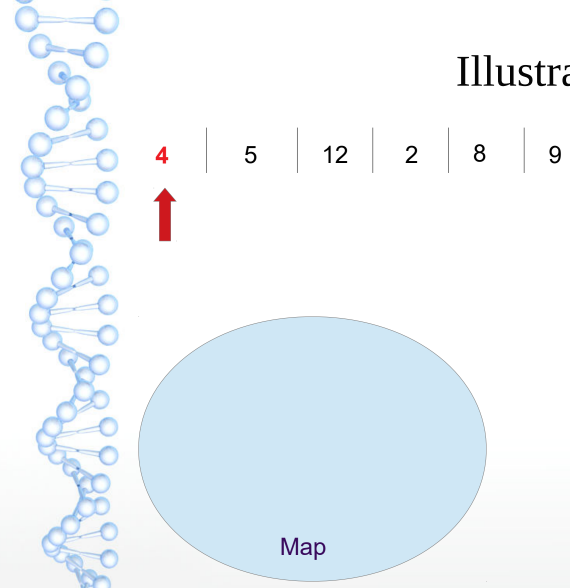
4512-289





Approach

- Initialize a data structure that can 'add' and 'retrieve' data in O(1) or instantly (will be using HashMap)
- While taking input subtract that number by K i.e (K input) say 'check', this number will be checked whether it exists in the HashMap or not:
 - If it exists it means we already had a complement of input before
 - Else put the input in the map check for other elements

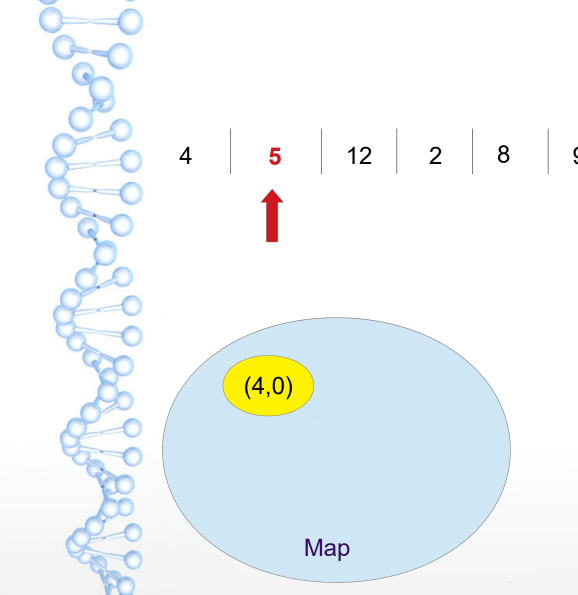


Illustration

Blah

Check =
$$10 - (4) = 6$$

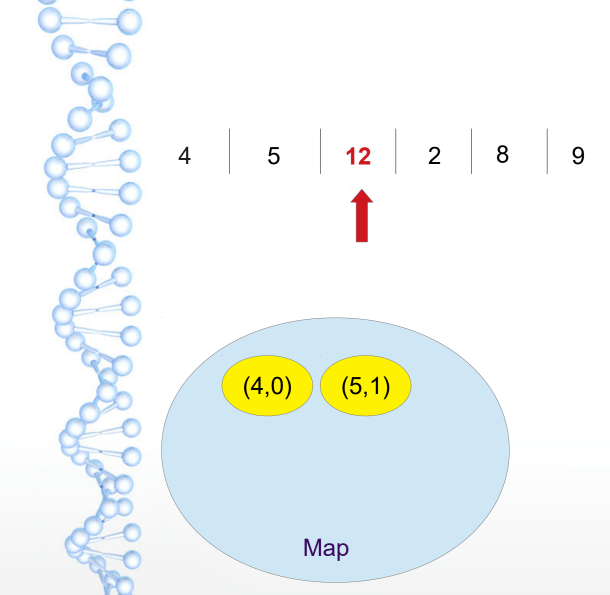
Map is empty so put 4 into map



Check =
$$10 - (5) = 5$$

Blah

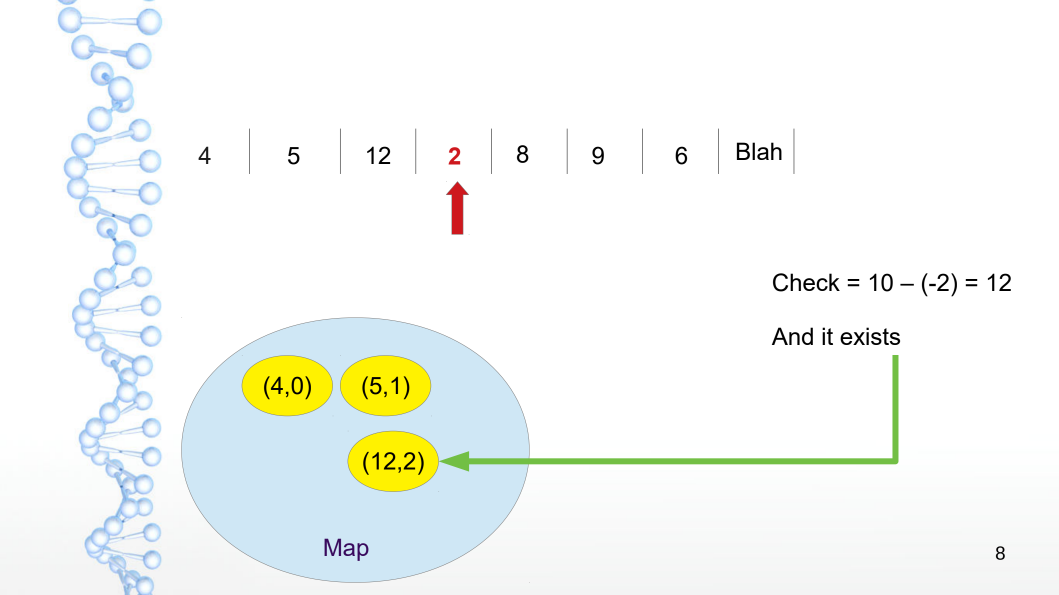
No such element put (5,1) in the map

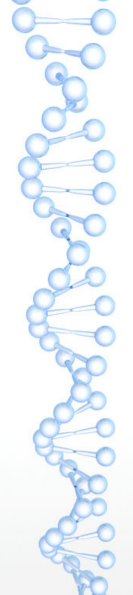


Check = 10 - (12) = -2

Blah

Again put (12,2) in map

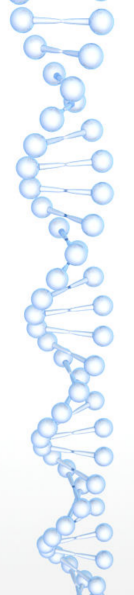




Pseudo Code

- A <-- array of integers
- map <-- hashing data structure(generally a hashmap)
- N <-- int for length of array
- K <-- the special number
- for i <-- 0 to (N-1):
 - A[i] <-- getinput just a single integer
 - check <-- (K temp)</pre>
 - if(number check exists in map):
 - you got it now just break out
 - map.put(temp)

Print "something wrong"



Thanks for watching

- Special thanks to Hitesh sir
- https://github.com/akatski316/Advanced-Algorithms/tree/master/Saturday%20Coding %20Challenge/Target%20Sum%20of%202