### 1. Sum Odd

Given an integer n, return the sum of all its odd digits

Example:  
 For n = 112233, the output should be: sumOdd(n) = 8  
The odd digits of 112233 is 1, 1, 3, 3. Therefore, the answer is 1+1+3+3 = 8  
Input/output constraint  
[input] integer n  
 0 <= n <= 4.000.000.000  
[output] an integer

### 2. Word Swap

Given a sentence str, return a new sentence after swapping the seconds word and the word next to the last word.

Example:  
 For str = ”Bring Me To Life”. The output should be: WordSwap(str) = “Bring To Me Life”

The str has four words. The first word is 'Bring'. The second word is 'Me'. The word next to the last word is 'To'. The last word is 'Life'. Therefore, the result after swapping the second word with the word next to the last word is “Bring To Me Life”

Input/output constraint  
[input] string str  
 str will have more than 4 words  
[output] string

### 3. Check Student Attendance

A teacher calls out student IDs of students one by one while checking attendance. But sometimes the number of students recorded is far more than the number of present students in the classes.

He wants to have an application which can keep track of which students have responded to attendance calls. At the end of each session, this application can help to find out which students were absent.

Complete the function findAbsence which takes in an integer array a denoting the student IDs and returns the list of student IDs of the students which were absent.

Input Format

findAbsence take a parameter:

* Array in the form of n integers a[0], a[1], …, a[n-1] denoting the recorded student IDs.

The students have IDs from 1 to n, inclusive

Output Format  
Output as a line contains the student IDs of the students which were absent, space-separated and in increasing order.

Constraints

* 1 ≤ n ≤ 100
* 1 ≤ ai ≤ n
* There is at least one absent student

Sample Input

10

[1, 2, 2, 3, 4, 5, 2, 8, 9, 10]

Sample Output

6 7

Explanation

From the input array, the student with ID 2 is recorded three times, and the students with IDs 6 and 7 are not present.

Hence, we can say that the students with IDs 6 and 7 are absent.