Exercises: Arrays

Problems for exercises and homework for the "Programming Fundamentals" course @ SoftUni.

You can check your solutions here: https://judge.softuni.bg/Contests/207/Arrays-Exercises.

1. Largest Common End

Read two arrays of words and find the length of the largest common end (left or right).

Examples

Input	Output	Comments
hi php java csharp sql html css js hi php java js softuni nakov java learn	3	The largest common end is at the left: hi php java
hi php java xml csharp sql html css js nakov java sql html css js	4	The largest common end is at the right: sql html css js
I love programming Learn Java or C#	0	No common words at the left and right

2. Rotate and Sum

To "rotate an array on the right" means to move its last element first: $\{1, 2, 3\} \rightarrow \{3, 1, 2\}$.

Write a program to read an array of **n integers** (space separated on a single line) and an integer **k**, rotate the array right k times and sum the obtained arrays after each rotation as shown below.

Examples

Input	Output	Comments
3 2 4 -1	3 2 5 6	rotated1[] = -1 3 2 4 rotated2[] = 4 -1 3 2 sum[] = 3 2 5 6
1 2 3	3 1 2	rotated1[] = 3 1 2 sum[] = 3 1 2
1 2 3 4 5	12 10 8 6 9	rotated1[] = 5 1 2 3 4 rotated2[] = 4 5 1 2 3 rotated3[] = 3 4 5 1 2 sum[] = 12 10 8 6 9

3. Fold and Sum

Read an array of 4*k integers, fold it like shown below, and print the sum of the upper and lower two rows (each holding 2 * k integers):







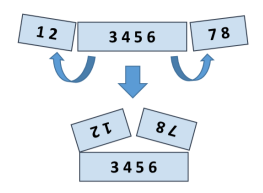












Examples

Input	Output	Comments
5 2 3 6	7 9	5 6 + 2 3 = 7 9
1 2 3 4 5 6 7 8	5 5 13 13	2 1 8 7 + 3 4 5 6 = 5 5 13 13
4 3 -1 2 5 0 1 9 8 6 7 -2	1 8 4 -1 16 14	-1 3 4 -2 7 6 + 2 5 0 1 9 8 = 1 8 4 -1 16 14

4. Sieve of Eratosthenes

Write a program to find all prime numbers in range [1...n]. Implement the algorithm called "Sieve of Eratosthenes": https://en.wikipedia.org/wiki/Sieve of Eratosthenes" algorithm:

- 1. Assign **primes**[0...**n**] = **true**
- 2. Assign primes[0] = primes[1] = false
- 3. Find the smallest **p**, which holds **primes**[**p**] = **true**
 - Print **p** (it is prime)
 - Assign primes[2*p] = primes[3*p] = primes[4*p] = ... = false
- 4. Repeat for the next smallest p < n.

Examples

Input	Output								
6	2	3	5						
25	2	3	5	7	11	13	17	19	23

5. Compare Char Arrays

Compare two char arrays lexicographically (letter by letter).

Print the them in alphabetical order, each on separate line.

Examples

Input	Output
аьс	abc
def	def





















		t n			annie peter
a a	n n	n	i	е	an annie
a a	b b				ab ab

6. Max Sequence of Equal Elements

Write a program that finds the longest sequence of equal elements in an array of integers. If several longest sequences exist, print the leftmost one.

Examples

	Input						Output			
2	1	1	2	3	3	2	2	2	1	2 2 2
1	1	1	2	3	1	3	3			1 1 1
4	4	4	4							4 4 4 4
0	1	1	5	2	2	6	3	3		1 1

7. Max Sequence of Increasing Elements

Write a program that finds the longest increasing subsequence in an array of integers. The longest increasing subsequence is a portion of the array (subsequence) that is strongly increasing and has the longest possible length. If several such subsequences exist, find the left most of them.

Examples

Input	Output
3 2 3 4 2 2 4	2 3
4 5 1 2 3 4 5	1 2 3 4 5
3 4 5 6	3 4 5 6
0 1 1 2 2 3 3	0 1

8. Most Frequent Number

Write a program that finds the **most frequent number** in a given sequence of numbers.

- Numbers will be in the range [0...65535].
- In case of multiple numbers with the same maximal frequency, print the left most of them.

Examples

Input	Output	Output
4 1 1 4 2 3 4 4 1 2 4 9 3	4	The number 4 is the most frequent (occurs 5 times)
2 2 2 2 1 2 2 2	2	The number 2 is the most frequent (occurs 7 times)
7 7 7 0 2 2 2 0 10 10 10	7	The numbers 2, 7 and 10 have the same maximal frequence (each occurs 3 times). The leftmost of them is 7.















9. Index of Letters

Write a program that creates an array containing all letters from the alphabet (a-z). Read a lowercase word from the console and print the index of each of its letters in the letters array.

Examples

Input	Output
abcz	a -> 0
	b -> 1
	c -> 2
	z -> 25
softuni	s -> 18
	o -> 14
	f -> 5
	t -> 19
	u -> 20
	n -> 13
	i -> 8

10. Pairs by Difference

Write a program that count the number of pairs in given array which difference is equal to given number.

Input

- The first line holds the sequence of numbers.
- The second line holds the difference.

Examples

Input	Output	Comments
1 5 3 4 2 2	3	Pairs of elements with difference 2 -> {1, 3}, {5, 3}, {4, 2}
5 3 8 10 12 1 1	0	No pairs with difference 1

11. Equal Sums

Write a program that determines if there exists an element in the array such that the sum of the elements on its left is equal to the sum of the elements on its right. If there are no elements to the left / right, their sum is considered to be 0. Print the index that satisfies the required condition or "no" if there is no such index.

Examples

Input	Output	Comments
1 2 3 3	2	At a[2] -> left sum = 3, right sum = 3 a[0] + a[1] = a[3]
1 2	no	At a[0] -> left sum = 0, right sum = 2 At a[1] -> left sum = 1, right sum = 0 No such index exists
1	0	At a[0] -> left sum = 0, right sum = 0

















1 2 3	no	No such index exists
10 5 5 <mark>99</mark> 3 4 2 5 1 1 4		At a[3] -> left sum = 20, right sum = 20 a[0] + a[1] + a[2] = a[4] + a[5] + a[6] + a[7] + a[8] + a[9] + a[10]















