Insertion Sort - Part1

Sorting

One common task for computers is to sort data. For example, people might want to see all their files on a computer sorted by size. Since sorting is a simple problem with many different possible solutions, it is often used to introduce the study of algorithms.

Insertion Sort

These challenges will cover *Insertion Sort*, a simple and intuitive sorting algorithm. We will first start with an already sorted list.

Insert element into sorted list

Given a sorted list with an unsorted number \$e\$ in the rightmost cell, can you write some simple code to insert \$e\$ into the array so that it remains sorted?

Print the array every time a value is shifted in the array until the array is fully sorted. The goal of this challenge is to follow the correct order of insertion sort.

Guideline: You can copy the value of \$e\$ to a variable and consider its cell "empty". Since this leaves an extra cell empty on the right, you can shift everything over until \$V\$ can be inserted. This will create a duplicate of each value, but when you reach the right spot, you can replace it with \$e\$.

Input Format

There will be two lines of input:

- \$Size\$ the size of the array
- \$Arr\$ the unsorted array of integers

Output Format

On each line, output the entire array every time an item is shifted in it.

Constraints

\$1 \le Size \le 1000\$ \$-10000 \le e \le 10000, e ∈ Arr\$

Sample Input

5 2 4 6 8 3

Sample Output

2 4 6 8 8 2 4 6 6 8 2 4 4 6 8 2 3 4 6 8

Explanation

\$3\$ is removed from the end of the array.

In the \$1\$st line \$8 > 3\$, so \$8\$ is shifted one cell to the right.

In the $$2nd line \$6 > 3\$, so \$6\$ is shifted one cell to the right. In the $$3rd line \$4 > 3\$, so \$4\$ is shifted one cell to the right. In the $$4th line \$2 < 3\$, so \$3\$ is placed at position \$2\$.

Task

Complete the method insertionSort which takes in one parameter:

• \$Arr\$ - an array with the value \$e\$ in the right-most cell.

Next Challenge

In the next Challenge, we will complete the insertion sort itself!