Concatenate an array with itself



Given a list of countries, each on a new line, your task is to read them into an array. Then, concatenate the array with itself (*twice*) - so that you have a total of three repetitions of the original array - and then display the entire concatenated array, with a *space* between each of the countries' names.

Recommended References

Here's a great tutorial tutorial with useful examples related to arrays in Bash.

Input Format

A list of country names. The only characters present in the country names will be upper or lower case characters and hyphens.

Output Format

Display the entire concatenated array, with a *space* between each of them.

Sample Input

Namibia Nauru Nepal Netherlands NewZealand Nicaragua Niger Nigeria NorthKorea Norway

Sample Output

Namibia Nauru Nepal Netherlands NewZealand Nicaragua Niger Nigeria NorthKorea Norway Namibia Nauru Nepal Netherlands NewZealand Nicaragua Niger Nigeria NorthKorea Norway Namibia Nauru Nepal Netherlands NewZealand Nicaragua Niger Nigeria NorthKorea Norway

Explanation

The entire concatenated array has been displayed.