

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.