# Remove the First Capital Letter from Each Element

# **Objective**

In this challenge, we practice reading and transforming arrays.

### Resources

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

### **Task**

You are given a list of countries, each on a new line. Your task is to read them into an array and then transform them in the following way:

The first capital letter (if present) in each element of the array should be replaced with a dot ('.'). Then, display the entire array with a *space* between each country's names.

### **Input Format**

The input format consists of a list of country names each on a separate line. The only characters present in the country names will be upper or lower case characters and hyphens.

## **Output Format**

Transform the names as described and display the entire array of country names with a *space* between each of them.

# Sample Input

Namibia

Nauru

Nepal

Netherlands

NewZealand

Nicaragua

Niger

Nigeria

NorthKorea

Norway

### **Sample Output**

.amibia .auru .epal .etherlands .ewZealand .icaragua .iger .igeria .orthKorea .orway

### **Explanation**

The first capital letter of each name has been replaced with a dot ('.').