# **Day 21: Generics**



#### Objective

Today we're discussing Generics; be aware that *not all languages support this construct*, so fewer languages are enabled for this challenge. Check out the Tutorial tab for learning materials and an instructional video!

## Task

Write a single generic function named *printArray*, this function must take an array of generic elements as a parameter (the exception to this is C++, which takes a *vector*). The locked *Solution* class in your editor tests your function.

Note: You must use generics to solve this challenge. Do not write overloaded functions.

### **Input Format**

The locked Solution class in your editor will pass different types of arrays to your printArray function.

## Constraints

• You must have exactly **1** function named *printArray*.

### **Output Format**

Your printArray function should print each element of its generic array parameter on a new line.