

Problem

An array is a simple data structure used to store a collection of data in a contiguous block of memory. Each element in the collection is accessed using an index, and the elements are easy to find because they're stored sequentially in memory.

Submissions

Because the collection of elements in an array is stored as a big block of data, we typically use arrays when we know exactly how many pieces of data we're going to have. For example, you might use an array to store a list of student ID numbers, or the names of state capitals. To create an array of integers named **myArray** that can hold four integer values, you would write the following code:

```
int[] myArray = new int[4];
```

Leaderboard

This sets aside a block of memory that's capable of storing **4** integers. Each integer storage cell is assigned a unique index ranging from **0** to one less than the size of the array, and each cell initially contains a **0**. In the case of **myArray**, we can store integers at indices **0**, **1**, **2**, and **3**. Let's say we wanted the last cell to store the number **12**; to do this, we write:

```
myArray[3] = 12;
```

Discussions

Similarly, we can print the contents of the last cell with the following code:

```
System.out.println(myArray[3]);
```

Editorial

The code above prints the value stored at index **3** of **myArray**, which is **12** (the value we previously stored there). It's important to note that while Java initializes each cell of an array of integers with a **0**, not all languages do this.

Task

The code in your editor does the following:

1. Reads an integer from stdin and saves it to a variable, **n**, denoting some number of integers.
2. Reads **n** integers corresponding to **a₀, a₁, ..., a_{n-1}** from stdin and saves each integer **a_i** to a variable, **val**.
3. Attempts to print each element of an array of integers named **a**.

Write the following code in the unlocked portion of your editor:

1. Create an array, **a**, capable of holding **n** integers.
2. Modify the code in the loop so that it saves each sequential value to its corresponding location in the array. For example, the first value must be stored in **a₀**, the second value must be stored in **a₁**, and so on.

Good luck!

Input Format

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Language

Java 15



```
1  import java.io.*;
2  import java.math.*;
3  import java.security.*;
4  import java.text.*;
5  import java.util.*;
6  import java.util.concurrent.*;
7  import java.util.function.*;
8  import java.util.regex.*;
9  import java.util.stream.*;
10 import static java.util.stream.Collectors.joini
11 import static java.util.stream.Collectors.toLis
12
13
14
15 public class Solution {
16     public static void main(String[] args) thro
```

Line: 37 Col: 1

Upload Code as File

Run Code

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