|  |  |
| --- | --- |
| **Assignment Case** | Description: LogoBINUS-University |
| CH1Special |
| **Periode Berlaku** Semester Ganjil 2021/2022  ***Valid on*** *Odd Semester Year 2021/2022* | **Software Laboratory Center**  **Assistant Recruitment 22-1** |

## **Soal**

*Case*

**Push Zero**

You are given an array, consists of integers with value of -2147483648 to 2147483647. You are asked to **move the zeroes to the back of the array**.

**Input**The program will ask for a single integer **n**, followed by **n-integers array**.

**Constraint**

1 ≤ n ≤10000

-2147483648 ≤ array[i] ≤2147483647

**Output**Print out the all integers in an array separated by space.

**Example (Print out one ‘\n’ at the end of the results)**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5  0 1 0 3 12 | 1 3 12 0 0 |
| 1  0 | 0 |