## Zeros to Back

Write a program that receives a **single string** (**integers** **separated** by a comma and space **", ")**, finds all the **zeros** and moves them **to the back** without messing up the other elements. Print the resulting **integer list**

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1, 0, 1, 2, 0, 1, 3 | [1, 1, 2, 1, 3, 0, 0] |