## 4.Reverse In Place

Write a program, which receives an **array of strings**. Your task is to **reverse** the array **without** creating a new array. **Print** the resulting elements on a single line, space-separated.

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| ['a', 'b', 'c', 'd', 'e'] | e d c b a | The first element should be **last**, and the last element should be **first**. |
| ['abc', 'def', 'hig', 'klm', 'nop'] | nop klm hig def abc |  |
| ['33', '123', '0', 'dd'] | dd 0 123 33 |  |

### Hints

* Loop to the **half-length** of the array
* Create a function to swap **two elements** inside an array

