## Merge Arrays

Write a function, which receives **two string arrays** and **merges** them into a **third** array.

* If the **index** of the element is **even**, add into the third array the **sum** of **both elements** at that index
* If the **index** of the element is **odd**, add the **concatenation** of both elements at that index

### Input

As **input,** you will receive **two string arrays (**with equal length**).**

### Output

As **output,** you should print the resulting **third array**, each element separated by **" - "**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| ['5', '15', '23', '56', '35'],  ['17', '22', '87', '36', '11'] | 22 - 1522 - 110 - 5636 - 46 |
| ['13', '12312', '5', '77', '4'],  ['22', '333', '5', '122', '44'] | 35 - 12312333 - 10 - 77122 - 48 |