1. **Reveal Words**

Write a function, which receives **two parameters**.

The first parameter will be a string with some words **separated by ', '**.

The second parameter will be a string that contains **templates containing '**\***'**.

Find the word with the **same length** as the template and **replace** it.

**Example**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'great',  'softuni is \*\*\*\*\* place for learning new programming languages' | softuni is great place for learning new programming languages |
| 'great, learning',  'softuni is \*\*\*\*\* place for \*\*\*\*\*\*\*\* new programming languages' | softuni is great place for learning new programming languages |