**08. Word Rotation**

**Condition:**

Write a program that, given a number N and a word of length N entered from the keyboard, generates N words. Each word is obtained by shifting the letters of the previous word one position to the right. The “ dropped letters ” are shifted to the leftmost in the same row.

**Input:**

* N is entered on the first line.
* N is entered on the second line.

**Output:**

* N number of words according to the above criteria , separated by commas.

**Examples:**

|  |  |
| --- | --- |
| **Input** | **Input** |
| 3  ball | bal, lba, alb |
| 4  word | word, dwor, rdwo, ordw |
| 5  hello | hello, ohell, lohel, llohe, elloh |