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The Virtual Learning Environment for Computer Programming

Without consecutive consonants

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Given n lowercase letters, print all the ways to arrange them so that no two consonants are consecutive.

Input

Input consists of the number of letters n, followed by n lowercase letters, all different.

Output

Print, in alphabetical order, all the words without two consecutive consonants that can be made up using all the letters exactly once. There will always be at least one possible word.

| Sample input 1 | Sample output 1 |
|----------------|---------------------------------|
| 3 aie | aei aie eai eia iae |
| Sample input 2 | iea Sample output 2 |
| Sample input 3 | z Sample output 3 |
| 3 | xuy |

Problem information

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