

Given a string, replace each its character by the next one in the English alphabet (z would be replaced by a).

Example

For `inputString = "crazy"`, the output should be
`alphabeticShift(inputString) = "dsbaz"`.

Input/Output

- **[execution time limit] 0.5 seconds (cpp)**
- **[input] string inputString**

Non-empty string consisting of lowercase English characters.

Guaranteed constraints:

$1 \leq \text{inputString.length} \leq 1000$.

- **[output] string**