Define a *word* as a sequence of consecutive English letters. Find the longest *word* from the given string.

Example

```
For text = "Ready, steady, go!", the output should be
longestWord(text) = "steady".
```

Input/Output

- [execution time limit] 4 seconds (py)
- •
- [input] string text
- Guaranteed constraints:
- $4 \le \text{text.length} \le 50$.
- •
- [output] string
- The longest word from text. It's guaranteed that there is a unique output.