

Technology Academy | Code Club

Code Club 6 | Java

Stage 1:

Create a function LongestWord (sen) that takes the sen parameter being passed and return the longest word in the string.

If there are two or more words that are the same length, return the first word from the string with that length.

Ignore punctuation and assume sen will not be empty.

Words may also contain numbers, for example "Hello world123 567".

Example:

```
Input: "fun&!! time"
```

Output: time

Input: "I love dogs"

Output: love

Stage 2:

Create the inverse function where ShortestWord (sen) that takes the sen parameter being passed and returns the shortest word in the string.

Example:

Input: "fun&!! time"

Output: fun

Input: "I love dogs"

Output: I