Python → Data types and operations → Strings → Split and join

Split and join → **Spellchecker**

■ Hard ⑤ 7 minutes ②

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Write a spellchecker that tells you which words in the sentence are spelled incorrectly. Use the dictionary in the code below.

The input format:

A sentence. All words are in the lowercase.

The output format:

All incorrectly spelled words in the order of their appearance in the sentence. If all words are spelled correctly, print OK.

Report a typo

Sample Input 1:

srutinize is to examene closely and minutely

Sample Output 1:

srutinize examene

Sample Input 2:

all correct

Sample Output 2:

OK

Code Editor IDE

```
1 dictionary = ['all', 'an', 'and', 'as', 'closely', 'correct', 'equivocal',
                 'examine', 'indication', 'is', 'means', 'minutely', 'or', 'scrutinize',
2
                 'sign', 'the', 'to', 'uncertain']
4 incorrect_word = [word for word in input().split() if word not in dictionary]
   print("OK" if len(incorrect_word) == 0 else "\n".join(incorrect_word))
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too.

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