Python → Control flow statements → <u>If statement</u>

<u>If statement</u> → Plurals

■ Hard ① 4 minutes ②

8177 users solved this problem. Latest completion was about 4 hours ago.

Alex wrote a program that reads a number and a word from the input to create phrases like "3 cats" and "1 dog". Unfortunately, the condition for plural nouns is currently missing. Alex doesn't know how to use *if* statements, but you do. Help Alex complete this program.

The plural form of a word generally ends with s. All numbers, apart from 1, expect the plural form after them, even zero: "0 birds".

Words that form their plural not by adding s, will NOT appear in the tests.



Report a typo

Sample Input 1:

engineer

Sample Output 1:

1 engineer

Sample Input 2:

12 student

Sample Output 2:

12 students

Code Editor IDE

```
Python

1 number = int(input())
2 word = input()
3
4 # write a condition for plurals
5 if number != 1 and word[-1] != 's':
6 word += 's'
7 print(number, word)
8
```

✓ Correct.

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

712 users liked this problem. 29 didn't like it. What about you?













Solve again

Solutions (373)

Time limit: 15 seconds Memory limit: 256 MB

Comments (31) Hints (11) Useful links (1) Solutions (373) Show discussion

https://hyperskill.org/learn/step/8439