Python → Data types and operations → Basic data types and operations → <u>Type casting</u>

<u>Type casting</u> → Lexical reduplication

■ Easy © 1 minute ②

10984 users solved this problem. Latest completion was about 2 hours ago.

The languages of the world are amazing! Programming languages too, but now we will talk about the human ones. In linguistics, repeating a word or part of it is called *reduplication*. This morphological phenomenon is found in different languages. Think for a second, and you will definitely come up with a couple of examples. Just to name a few: knockknock, so-so, bye-bye.

We have a full reduplication here since the entire word is repeated. That's the mechanism we want you to implement. Print a word exactly 2 times. The spelling rules vary across the globe, so do not separate the halves (that will be easy!).

Hint

Report a typo Sample Input 1: maru Sample Output 1: marumaru Sample Input 2: piga Sample Output 2: pigapiga Sample Input 3: knock Sample Output 3: knockknock

```
1 word = input()
3 # Change the next line
  print(word * 2)
5
```

✓ Correct.

Code Editor

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

726 users liked this problem. 20 didn't like it. What about you?











IDE



Continue

Solve again

Solutions (99)

Time limit: 15 seconds Memory limit: 256 MB

Comments (2) Hints (3) Useful links (0) **Show discussion** Solutions (99)

https://hyperskill.org/learn/step/8213 1/2

https://hyperskill.org/learn/step/8213