Indoor Voice

WRITING IN ALL CAPS IS LIKE YELLING.

Best to use your "indoor voice" sometimes, writing entirely in lowercase. In a file called <code>indoor.py</code>, implement a program in Python that prompts the user for input and then outputs that same input in lowercase. Punctuation and whitespace should be outputted unchanged. You're welcome, but not required, to prompt the user explicitly, as by passing a str of your own as an argument to <code>input</code>.

Hints

- An input returns a str, per docs.python.org/3/library/functions.html#input.
- A str comes with quite a few methods, per docs.python.org/3/library/stdtypes.html#string-methods.

How to Test

Here's how to test your code manually. At the indoor/\$ prompt in your terminal::

- Run your program with python indoor.py. Type HELLO and press Enter. Your program should output hello.
- Run your program with python indoor.py. Type WELCOME TO JoTeq and press Enter. Your program should output welcome to joteq.
- Run your program with python indoor.py. Type 50 and press Enter. Your program should output 50.

Demo

```
$ python indoor.py
HELLO, WORLD
hello, world
$
```