Python → Math → Random module

## **Random module** → Yoda style

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■ Medium () 3 minutes ②

Everybody wants to speak like master Yoda sometimes. Let's try to implement a program that will help us with it.

First, we turn the string of words into a list using the string.split() method.

Then use the function random.seed(43) and rearrange the obtained sequence.

To turn the list back into a string, use ''.join(list).

Print the message in the end.

Note: you have to use random.seed(43) in this task!

Expert a typo

Sample Input 1:

Luke, I'm your father

Sample Output 1:

your father I'm Luke,

Sample Input 2:

I will be back

Sample Output 2:

be back will I

√ Write a program

## Code Editor IDE

```
python

import random

your sentence is assigned to the variable
sentence = input().split()

# write your python code below
random.seed(43)
random.shuffle(sentence)

# shows the message
print(' '.join(sentence))
```

## ✓ 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.

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