







Explore -

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

## Description

Your friend's suggestion surprised you a little bit. After a couple of "No, you" retaliations, you decided that it would be more convenient to input the initial conditions to determine who goes first, and how many pencils there are on the table.

# **Objectives**

Write a program that will satisfy the conditions below:

- 1. Ask users to input the number of pencils with the How many pencils string. Read the number;
- 2. Ask users to input who goes first from the two possible players. To do so, output the Who will be the first (\*Name1\*, \*Name2\*) string. You can ask a user to choose from any two names that consist of the letters of the English alphabet and numbers (for example, John and Jack). Read the name;
- 3. Print two lines: one with vertical bar symbols representing the input number of pencils, the other with the \*NameX\* is going first string.

# **Examples**

The greater-than symbol followed by a space (> ) represents the user input. Note that it's not part of the input. Player names are given for reference.

## Example 1:

```
How many pencils would you like to use:

5
Who will be the first (John, Jack):

7
John
John is going first!
```

# Example 2:



#### Write a program

**Code Editor** 

Report a typo

```
number = int(input('How many pencils w
user_name = input('Who will be the fir
print('|' * number)
print(f'{user_name} is going first!')
```

IDE 💎 +100

Continue

Solve again

### Solutions (229)

#### **K** 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.

Amazing, you've got it!

101 learners liked this problem. 6 didn't like it. What about you?

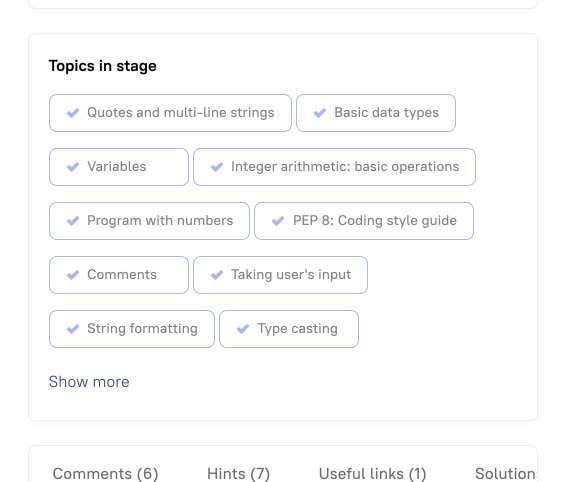












▶



Help us develop a better product for you and other learners!

I agree to receive invites to research activities (interviews, surveys)

All courses Go DevOps

Top courses Android Data Analysis

Beginner-friendly C++ Machine Learning

Career paths Generative Al Drafts

Python Math

Java Frontend

JavaScript SQL and Databases

Kotlin Data Science

Bioinformatics

Full catalog Backend

Resources Hyperskill

Blog About

University Careers

For Content Creators

Subscription

For Business Support

Pricing Help Center

Terms







Be the first to see what's new















