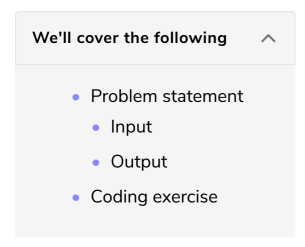
Challenge 1: Find the Previous Alphabet

Let's test your understanding of the concepts we have covered so far by solving a simple challenge.



Problem statement

In this challenge, you are given an alphabet stored in a variable named character. Your task is to write a code through which the same variable, character, now stores the previous alphabet.

Input

We have already initialized the variable **character** at the backend.

```
character = 'B'
```

Output

The value stored in the variable character_before should be the previous alphabet.

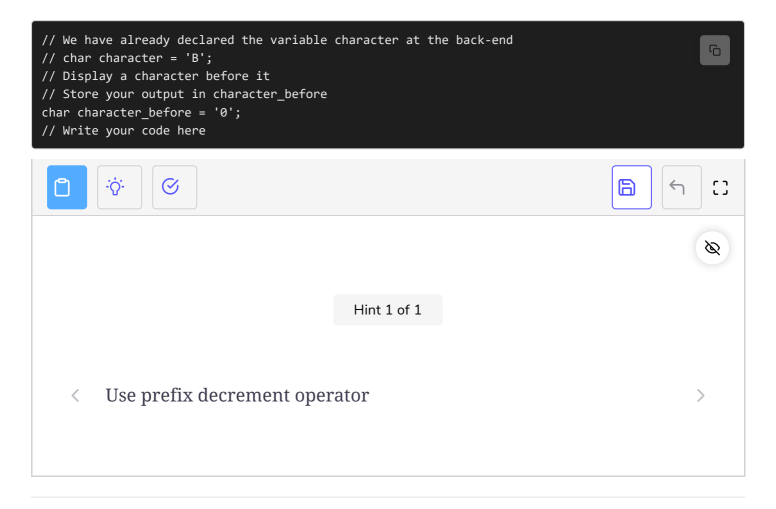
```
`character_before` = 'A'
```

Please use the variables character and character_before for input and output, respectively; otherwise, your code will not execute.

Coding exercise

Before diving directly into the solution, first, try to solve it yourself, and then check if your code passes all the test cases. If you get stuck, you can always see the given solution.

Good Luck! 👍



> Well done! If you have solved the problem, give yourself a pat on the back.

In case you are stuck, let's go over the solution review in the next lesson.