Challenge: Oven is Ready!

Test yourself and implement what you have learned so far in this challenge.



Problem Statement

Your oven has an initial temperature and you need to heat it to 375°. You keep checking on the oven after some time and if it is under 375°, you increase the temp by 25° each time.

You need to keep track of the number of times you had to increase the temperature by 25°.

Input

The input will be the variable temperature which stores the current temperature of the oven.

You also have a variable **count** which keeps count track of the number of times you increased the temperature of the oven.

count and temperature have already been declared for you.

Output

The output will be the number of times you increased the temperature of the oven.

Sample Input

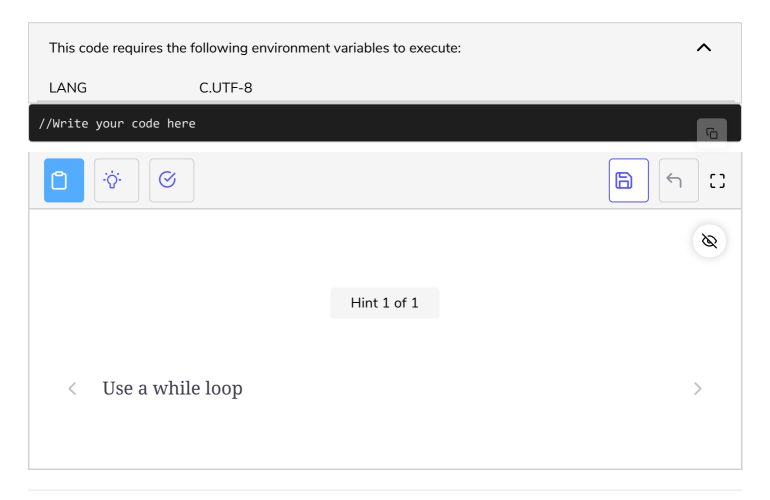
300

Sample Output

3

Test Yourself

Write your code in the given area. Try the exercise by yourself first, but if you get stuck, the solution has been provided. Good luck!



Let's go over the solution review in the next lesson.