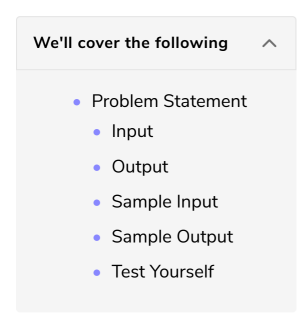
# Challenge: Pass or Fail

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



### Problem Statement #

Given the final percentage a student has gotten at the end of a semester, you need to write a program which decides if the student has passed or failed the semester.

If the percentage is higher than or equal to **60**, the student has passed the semester and if the percentage is lower than **60** the student has failed the semester.

#### Input #

The input will be the variable percentage which stores the final percentage the student received.

percentage has already been declared for you.

### Output #

The output should be pass if the student has a percentage equal to or higher than **60** and **fail** if the student has a percentage lower than **60**.

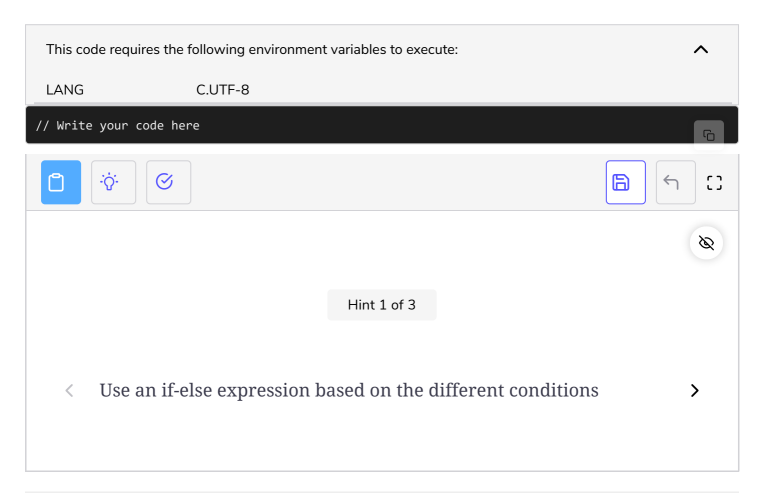
### Sample Input #

## Sample Output #

pass

#### 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.