

# Problem A: Battery Check

CORA (Computerized Organizational Robotic Assistant) is a robot who works for BotWorks Inc. After a busy day, when the other robots return to their charging stations, she normally waters the plants in the factory. After making her rounds tonight, however, she notices something different. The lights flicker and then go out. The eyes of the other robots in their charging stations turn off for a few moments and then light back up in a sinister red.

Something is definitely not right here. CORA needs to investigate, but first she needs to decide if her battery has enough charge to continue. If her battery is critically low, at less than 10% charge, she will need to return to her charging station. If it's low, which is 10% or more, but less than 30%, she can continue in low-power mode. If it's 30% or more, she can continue as normal.

You need to write a program which will check CORA's current battery level and indicate the battery status as either critically low, low, or normal.

## Input

Input will consist of a single line containing a floating-point number, giving the current charge of CORA's battery.

## Output

Output should consist of a single line giving the state of the battery as either "Critically low", "Low", or "Normal" corresponding to the three levels in the description.

### Sample Input 1

6.31

### Sample Output 1

Critically low

### Sample Input 2

54.96

### Sample Output 2

Normal