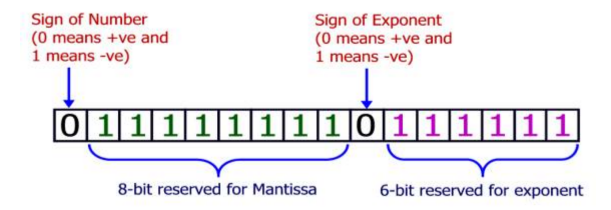
# 11809 Floating-Point Numbers

Floating-point numbers are represented differently in computers than integers. That is why a 32-bit floating-point number can represent values in the magnitude of  $10^{38}$  while a 32-bit integer can only represent values as high as  $2^{32}$ .

Although there are variations in the ways floating-point numbers are stored in Computers, in this problem we will assume that floating-point numbers are stored in the following way:



Floating-point numbers have two parts mantissa and exponent. M-bits are allotted for mantissa and E bits are allotted for exponent. There is also one bit that denotes the sign of number (If this bit is 0 then the number is positive and if it is 1 then the number is negative) and another bit that denotes the sign of exponent (If this bit is 0 then exponent is positive otherwise negative). The value of mantissa and exponent together make the value of the floating-point number. If the value of mantissa is m then it maintains the constraints  $\frac{1}{2} \leq m < 1$ . The left most digit of mantissa must always be 1 to maintain the constraint  $\frac{1}{2} \leq m < 1$ . So this bit is not stored as it is always 1. So the bits in mantissa actually denote the digits at the right side of decimal point of a binary number (Excluding the digit just to the right of decimal point)

In the figure above we can see a floating-point number where M=8 and E=6. The largest value this floating-point number can represent is (in binary)  $0.1111111111_2 \times 2^{111111}_2$ . The decimal equivalent to this number is:  $0.998046875 \times 2^{63} = 9205357638345293824_{10}$ . Given the maximum possible value represented by a certain floating point type, you will have to find how many bits are allotted for mantissa (M) and how many bits are allotted for exponent (E) in that certain type.

#### Input

The input file contains around 300 line of input. Each line contains a floating-point number F that denotes the maximum value that can be represented by a certain floating-point type. The floating point number is expressed in decimal exponent format. So a number AeB actually denotes the value  $A \times 10^B$ . A line containing '0e0' terminates input. The value of A will satisfy the constraint 0 < A < 10 and will have exactly 15 digits after the decimal point.

### Output

For each line of input produce one line of output. This line contains the value of M and E. You can assume that each of the inputs (except the last one) has a possible and unique solution. You can also

assume that inputs will be such that the value of M and E will follow the constraints:  $9 \ge M \ge 0$  and  $30 \ge E \ge 1$ . Also there is no need to assume that (M + E + 2) will be a multiple of 8.

### Sample Input

5.699141892149156e76 9.205357638345294e18 0e0

## **Sample Output**

5 8

8 6