# The Time in Words



Given the time in numerals we may convert it into words, as shown below:

 $5:00 \rightarrow \text{ five o' clock}$ 

 $5:01 \rightarrow$  one minute past five

 $5:10 \rightarrow \text{ ten minutes past five}$ 

 $5:15 \rightarrow \text{ quarter past five}$ 

 $5:30 \rightarrow \text{ half past five}$ 

 $5:40 \rightarrow$  twenty minutes to six

 $5:45 \rightarrow \text{ quarter to six}$ 

 $5:47 \rightarrow \text{ thirteen minutes to six}$ 

 $5:28 \rightarrow \text{ twenty eight minutes past five}$ 

Write a program which prints the time in words for the input given in the format mentioned above.

#### **Input Format**

There will be two lines of input:

 $\boldsymbol{H}$ , representing the hours

M, representing the minutes

#### **Constraints**

 $1 \le H < 12$ 

 $0 \le M < 60$ 

# **Output Format**

Display the time in words.

# Sample Input 0

5 47

#### Sample Output 0

thirteen minutes to six

### **Sample Input 1**

3

# **Sample Output 1**

three o' clock

#### Sample Input 2

7 15

#### **Sample Output 2**

quarter past seven