# Jutge.org

The Virtual Learning Environment for Computer Programming

# Histogram by the Hundreds

X91984\_en

Write a program that reads a sequence of nonnegative integers and reports the histogram by the hundreds: write out how many numbers were between 0 and 99, how many between 100 and 199, how many between 200 and 299, and so on.

## Input

The data sequence is to be provided completely in a single line, with spaces separating the consecutive numbers.

# Output

For each interval [N, M], where N is a multiple of 100 and M = N + 99, such that some value in the input sequence belongs to the interval, write a line reporting the interval (with its square brackets and its comma and space), immediately followed by a colon and a space, and then the quantity of numbers in the input falling within that interval. The intervals must be ordered according to their left endpoint N.

## Sample input 1

# 7483 1398745 11243 42 135 35 53 134 2436 246, 256 3464 57 457 387 380

## Sample output 1

```
2 [406, 2556] 3 4464 57 457 387 380 [100, 199]: 2 [200, 299]: 2 [300, 399]: 2 [400, 499]: 1 [2400, 2499]: 1 [3400, 3499]: 1 [7400, 7499]: 1 [11200, 11299]: 1 [1398700, 1398799]: 1
```

### Sample input 2

```
1 2 3 4 5 6 7 8 9 100
```

### Sample output 2

```
[0, 99]: 9
[100, 199]: 1
```

#### **Problem information**

Author : José Luis Balcázar Generation : 2023-11-22 12:39:39

© *Jutge.org*, 2006–2023. https://jutge.org