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The Virtual Learning Environment for Computer Programming

## Most frequent factor

Write a procedure

void factor (int n, int& f, int& q);

to store in *f* the most frequent factor of *n*, and store in *q* how many times it appears. If there is a tie, choose the smallest factor. For instance, if called with  $n = 450 = 2^1 \cdot 3^2 \cdot 5^2$ , the values after the call must be f = 3 and q = 2.

### Precondition

 $n \ge 2$ 

### Observation

You only need to submit the required procedure; your main program will be ignored.

#### **Problem information**

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