## 1699 Crane Balancing

Wherever there is large-scale construction, you will find cranes that do the lifting. One hardly ever thinks about what marvelous examples of engineering cranes are: a structure of (relatively) little weight that can lift much heavier loads. But even the best-built cranes may have a limit on how much weight they can lift.

The Association of Crane Manufacturers (ACM) needs a program to compute the range of weights that a crane can lift. Since cranes are symmetric, ACM engineers have decided to consider only a cross section of each crane, which can be viewed as a polygon resting on the $x$-axis.


Figure C.1: Crane cross section

Figure C. 1 shows a cross section of the crane in the first sample input. Assume that every $1 \times 1$ unit of crane cross section weighs 1 kilogram and that the weight to be lifted will be attached at one of the polygon vertices (indicated by the arrow in Figure C.1). Write a program that determines the weight range for which the crane will not topple to the left or to the right.

## Input

The input file contains several test cases, each of them as described below.
The test case starts with a single integer $n(3 \leq n \leq 100)$, the number of points of the polygon used to describe the crane's shape. The following $n$ pairs of integers $x_{i}, y_{i}\left(-2000 \leq x_{i} \leq 2000\right.$, $0 \leq y_{i} \leq 2000$ ) are the coordinates of the polygon points in order. The weight is attached at the first polygon point and at least two polygon points are lying on the $x$-axis.

## Output

For each test case, the output must follow the description below, on a line by itself.
Display the weight range (in kilograms) that can be attached to the crane without the crane toppling over. If the range is $[a, b]$, display ' $\lfloor a\rfloor \ldots\lceil b\rceil$ '. For example, if the range is $[1.5,13.3]$, display ' 1 .. 14'. If the range is $[a, \infty)$, display ' $\lfloor a\rfloor \ldots \quad$ inf'. If the crane cannot carry any weight, display 'unstable' instead.

## Sample Input

7
5050
050
00
300
3030
4040
5040
7
5050
050
00
100
1030
2040
5040

## Sample Output

0 .. 1017
unstable

