# **Problem 4 – Nested Rectangles**

We are given **N** rectangles in the 2D plane. Rectangles' sides are horizontal and vertical only. A rectangle  $F_A$  is **nested** inside another rectangle  $F_B$  if the entire area of  $F_A$  is inside the rectangle  $F_B$ . We denote this as  $F_A < F_B$ . Find the **longest** sequence of rectangles  $F_1 < F_2 < ... < F_K$ . If several longest sequences exist, find the **first in the alphabetical order**.

### Input

- The input data comes from the console. It consists of sequence of lines holding rectangles, ending with "End".
- Each rectangle comes in format "name: left top right bottom" (left < right, top > bottom).

## **Output**

- Print at the console the longest sequence of nested rectangles in format "name1 < name2 < ...".
- If several longest sequences exist, print the first in the alphabetical order.

#### **Constraints**

- The number of rectangles is in the range [1 ... 1 000].
- Rectangle names consist of Latin letters and digits and are case-sensitive. Duplicated names are not allowed.
- All coordinates (top, left, right and bottom) are integers in the range [-100 000 ... 100 000].
- There are no repeating (duplicated) rectangles with the same coordinates.
- Time limit: 150 ms. Allowed memory: 24 MB.

## **Examples**



















