Practice 5

YAO ZHAO

Interval covering

Given n intervals $[l_i, r_i]$ in axis, find the minimum points in axis that each interval contains at least one point.

Sample

Input

Output:



Please implement the question.

The practice will be checked in this lab class or the next lab class (before **Apr.12**) by teachers or SAs.

This practice will contribute **1 mark** to your overall grade. Late submissions within 2 weeks after the deadline (before Apr.26) will incur a 20% penalty, meaning that you can only get 80% of the score.