

# OPE\_REL\_Level1\_008

Write a program to find the smallest of two numbers ? This little algorithm is used to help us in arranging the data in some collating sequence, arranged information always helps us in processing the information into useful data.

## Input Format

The first line informs you the number of test cases. Each separate line has two integer values to find the relation between the two integer values.

## Constraints

$-2147483647 \leq n1, n2 \leq 2147483647$

## Output Format

%d < %d

## Sample Input 0

```
3
19 90
-890 1
895623 1290341
```

## Sample Output 0

```
19 < 90
-890 < 1
895623 < 1290341
```