## Geometry Test

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Given two numbers R and S that donate radius of a circle and side length of a square. Determine which shape holds the other or it's complex to be determined.

## Input

Only one line contains two number R and S  $(1 \le R, S \le 10^6)$  a radius of a circle and the side length of a square.

## Output

Print "Circle" if the square is drawn inside the circle, "Square" if the circle is drawn inside the square and "Complex" otherwise.

## **Examples**

standard input	standard output
5 6	Circle
3 8	Square
5 8	Complex