

2441 - Dots and Squares

Description

The Colombian Institute of Dots and Squares is preparing its yearly tournament of the game "Dots and Squares", in which two people play on a board (alternately). The board is a set of the points in grid form, in each turn a player has to draw a straight line between two consecutive points, horizontally or vertically, in between the points that don't have a line yet. The player wins when completing the four sides of a square of 1 x 1. Both players play optimally.

Input specification

The first line has a number **T** ($1 \leq T \leq 100$), that's the number of the test cases, the following lines have one test case by line, each test case have two numbers **R** and **C** ($2 \leq R, C \leq 10$), that's number of rows and numbers of columns respectively.

Output specification

For each test case, print one only line indicating who win the game, "*First*" if it is the player who play in the first turn, "*Second*" otherwise.

Sample input

```
2
2 2
3 4
```

Sample output

```
Second
First
```

Hint(s)

Caribbean Online Judge

Source	2013 UTP-COLOMBIA Internal Programming Contest IV - Diego Alejandro Agudelo España
Added by	ymondelo20
Addition date	2013-05-19
Time limit (ms)	2000
Test limit (ms)	2000
Memory limit (kb)	65536000
Output limit (mb)	64
Size limit (bytes)	15000
Enabled languages	Bash C C# C++ C++11 Java JavaScript-NodeJS Pascal Perl PHP Prolog Python Ruby Text