

Frog Party

Frogs like getting acquainted with other frogs. Before the frog party started, each frog has become acquainted with frogs of the same gender. When the party starts, each male frog will get acquainted with each female frog.

Lili as the party committee wants to know whether the party can be started or not, because if there are an odd number of acquaintanceships between frogs, then there will be a disaster in the frog country.

Input Format

There are T testcases. Each testcase contains integers N and M which represents the number of male and female frogs participating in the party.

Output Format

Output T line with format "Case #X:", where X represents the testcase number. If the number of acquaintanceship occur is odd, output "Need more frogs" (without quotes), else output "Party time!" (without quotes).

Constraints

- $1 \le T \le 1000$
- $0 \le N, M \le 10^5$

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Sample Input (standard input)

Sample Output (standard output)

Case #1: Need more frogs
Case #2: Party time!

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Katak suka berkenalan dengan katak yang lain. Sebelum pesta katak dimulai, setiap katak sudah saling mengenal katak yang sama jenis kelaminnya. Pada saat pesta dimulai, setiap katak jantan akan berkenalan dengan setiap katak betina.

Lili sebagai panitia pesta ingin mengetahui apakah pesta tersebut sudah boleh dimulai atau belum, karena jika perkenalan yang terjadi antar katak berjumlah ganjil maka akan terjadi musibah bagi negara katak.

Format Input

Terdapat T buah testcase. Setiap testcase berisi bilangan bulat N dan M yang menandakan jumlah katak laki-laki dan katak perempuan yang mengikuti pesta tersebut.

Format Output

Keluarkan T baris dengan format "Case #X:", dimana X menandakan nomor testcase. Apabila jumlah perkenalan yang terjadi berjumlah ganjil, keluarkan "Need more frogs" (tanpa kutip), selain itu keluarkan "Party time!" (tanpa kutip).

Constraints

• $1 \le T \le 1000$

• $0 \le N, M \le 10^5$

Sample Input (standard input)

21524

Sample Output (standard output)

Case #1: Need more frogs
Case #2: Party time!

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