Problem A: Building Roads

Advanced Algorithms for Programming Contests

Restrictions

Time: 2 seconds Memory: 512 MB

Problem description

After finishing your studies, you moved to the little known island kingdom of *Tsu-Nami*, whose infrastructure gets obliterated by a flood every couple of years. Every time this happens, the king orders his subjects to rebuild the network of roads between the island's villages by themselves and report to him whenever they finish a road. Not to waste too much of their time on this, he wants them to stop once any village can be reached from any other village via the new roads. This hasn't worked very well in the past though, since the mathematicians he ordered to oversee the process were having a hard time keeping track of the network's connectivity.

As he recently learned that you, a computer scientist, had moved to *Tsu-Nami*, he contacted you and ordered you to write a program that reads the reports of newly built roads and instantly informs the king when the desired connectivity is reached.

Input

The input consists of

- one line containing N ($2 \le N \le 10^5$) the number of villages to be connected, and M ($1 \le M \le 10 \cdot N$), the number of roads that the king's subjects are *willing* to build following his initial order (cities and roads are numerated 1, ..., N and 1, ..., M respectively)
- M lines containing descriptions of the new roads in the order in which they are (or would be) finished, with the i-th road description consisting of two integers a_i and b_i ($1 \le a_i, b_i \le N$), describing that road i connects villages a_i and b_i (bidirectionally). Note that due to the lack of organization the subjects may occasionally build roads between a city and itself or between cities that were already connected by another road.

Output

If road i makes the last connections that were missing, output i. If there are still cities not connected by the M roads you are given, output "Build some more!".

Sample input and output

Input	Output
4 6	4
1 2	
2 3	
3 1	
4 2	
3 4	
4 1	
6 6	Build some more!
1 3	
6 4	
3 5	
4 2	
5 1	
2 6	