

## international collegiate programming contest ASIA REGIONAL CONTEST

## **ICPC JAKARTA 2023**



# Practice Problem PC Organizing Party

Pak Dengklek is organizing a party at his place. This party is attended by N+M guests, numbered 1 to N+M. The guests numbered 1 to N are male guests, while the guests numbered N+1 to N+M are female guests.

Each guest gets acquainted with zero or more other guests that have the opposite gender. If the guest x gets acquainted with guest y, then guest y also gets acquainted with guest x. Since the duration of the party is quite short, usually each guest gets acquainted by exactly one other guest. A guest is said to be unusual if the guest does not get acquainted with other guests or gets acquainted with more than one other guests.

After checking the guest list, Pak Dengklek notices that the number of male guests is not the same as the number of female guests. Therefore, there must be at least one unusual guest. You want to help Pak Dengklek to identify any unusual guest.

You can ask at most 7 questions to Pak Dengklek. For each question, you can ask a set of guests. Pak Dengklek will answer the set of guests that get acquainted with at least one guest in the set. In other words, if you ask a set of guests A, then a guest y will be in the set answered by Pak Dengklek if and only if there is a guest x in the set A and guest A gets acquainted with guest A.

#### Interaction

Do not forget to flush output buffers after each write.

- In C you can use fflush(stdout).
- In C++ you can use fflush (stdout) for stdio.h (cstdio) library or cout « flush for iostream library.
- In Java you can use method flush for output stream, for example, System.out.flush().
- In Python you can use stdout.flush().



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#### Sample Interaction #1

Read (standard input)	Write (standard output)
3 5	
	? 8 1 2 3 4 5 6 7 8
7 1 2 3 4 5 6 8	
	? 3 1 2 3
4 4 5 6 8	
	? 545678
3 1 2 3	
	? 2 1 4
2 1 4	
	! 7

Explanation for the sample interaction #1

In the following sample,  $N=3,\,M=5,$  and:

- The first guest gets acquainted with the fourth guest.
- The second guest gets acquainted with the fifth, sixth, and eighth guests.
- The third guest gets acquainted with the sixth guest.
- · The fourth guest gets acquainted with the first guest.
- · The fifth guest gets acquainted with the second guest.
- The sixth guest gets acquainted with the second and third guests.
- The seventh guest does not get acquainted with other guests.
- The eighth guest gets acquainted with the second guest.

Also note that "! 2" or "! 6" in the last line is also a correct output.