

Adherence to the Oath

As a contestant of The 2025 ICPC Vietnam National Contest, you are required to take the ICPC contestant's oath:

ICPC contestant's oath

I, as a contestant of the International Collegiate Programming Contest, and on behalf of my team, do hereby pledge:

1. Uphold integrity and ethics throughout the contest.
2. Do not seek or receive external help from people, platforms, tools or AI.
3. Follow all ICPC rules and guidelines, accept decisions made by organizers and judges as final.
4. Show good sportsmanship and treat competitors, volunteers, staff and judges with respect.
5. Compete with creativity and teamwork, honor the contest spirit and pursue excellence.

We make this pledge to honor our university, our team, and the global community of competitive programmers.

In this problem, you get a single integer p , you need to state the p -th item in the ICPC contestant's oath.

Input

The input consists of a single integer p ($1 \leq p \leq 5$).

Output

Print out the p -th item in the ICPC contestant's oath.

Sample Input 1 Sample Output 1

1	Uphold integrity and ethics throughout the contest.
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