# HARBOUR SPACE



UNIVERSITY

HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING API HELP HONORCUP Z CALENDAR

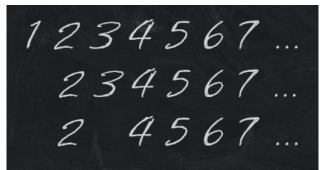
PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

## A. Remove a Progression

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

You have a list of numbers from 1 to n written from left to right on the blackboard.

You perform an algorithm consisting of several steps (steps are 1-indexed). On the i-th step you wipe the i-th number (considering only **remaining** numbers). You wipe the whole number (not one digit).



When there are less than i numbers remaining, you stop your algorithm.

Now you wonder: what is the value of the x-th remaining number after the algorithm is stopped?

#### Input

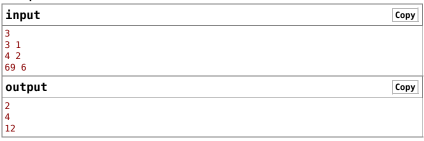
The first line contains one integer T ( $1 \le T \le 100$ ) — the number of queries. The next T lines contain queries — one per line. All queries are independent.

Each line contains two space-separated integers n and x ( $1 \le x < n \le 10^9$ ) — the length of the list and the position we wonder about. It's guaranteed that after the algorithm ends, the list will still contain at least x numbers.

#### Output

Print T integers (one per query) — the values of the x-th number after performing the algorithm for the corresponding queries.

### Example



#### Educational Codeforces Round 68 (Rated for Div. 2)

**Finished** 

### → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Problem tags			
math	*800		
		No tag edit access	

→ Contest materials			
<ul> <li>Announcement #1 (en)</li> </ul>	×		
<ul> <li>Announcement #2 (ru)</li> </ul>	×		
• Tutorial #1 (en)	×		
• Tutorial #2 (en)	×		
• Tutorial #3 (ru)	×		

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