## A. Again Twenty Five!

time limit per test: 0.5 seconds memory limit per test: 64 megabytes input: standard input

output: standard output

The HR manager was disappointed again. The last applicant failed the interview the same way as 24 previous ones. "Do I give such a hard task?" — the HR manager thought. "Just raise number 5 to the power of n and get last two digits of the number. Yes, of course, n can be rather big, and one cannot find the power using a calculator, but we need people who are able to think, not just follow the instructions."

Could you pass the interview in the machine vision company in IT City?

## Input

The only line of the input contains a single integer n ( $2 \le n \le 2 \cdot 10^{18}$ ) — the power in which you need to raise number 5.

## **Output**

Output the last two digits of  $5^n$  without spaces between them.

## **Examples**

Examples	
input	
2	
output	
25	