

Problem A. Yearly Phone

Time limit	1000 ms
Code length Limit	50000 B
OS	Linux

Chef is interested by buying a new phone, and is in the process of researching what's available on the market.

His favorite brand, Kitchen Telecom, just released their latest model.

Kitchen Telecom releases a new phone every year, and so names its phones based upon the year of release: the name of the phone model launched in year X is K (the letter) followed by the last two digits of X .

For instance, the phone model launched in the year 2024 is named K24.

The current year is X . What's the latest phone model launched by Kitchen Telecom?

Input Format

- The first and only line of input contains a single integer X , the current year.

Output Format

Print the name of Kitchen Telecom's phone launched in year X .

Constraints

- $1973 \leq X \leq 2024$

Sample 1

Input	Output
2000	K00

Sample 2

Input	Output
2024	K24

****Sample 1:**** The last two digits of 2000 are 00, so the answer is `K00`. Note that any zeros are printed as-is, and are not ignored.

Sample 2: The last two digits of 2024 are 24, so the answer is **K24**.