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

• $1973 \le X \le 2024$

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 `Koo`. 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.