## **Problem A. Arrangement of Contest**

Input file: arrange.in
Output file: arrange.out
Time limit: 2 seconds
Memory limit: 256 megabytes

Little Dmitry and little Petr want to arrange a contest. Their little friends submitted several task proposals and now Dmitry and Petr want to select some of them for the contest. As they are just little boys, they cannot estimate quality of tasks, but they know for sure that in *good* contest title of the first problem starts with A, the title of the second one — with B, and so on.

Given titles of the proposed tasks, help little brothers to determine the maximal number of problems in a good contest they can arrange.

## Input

The first line contains single integer n — the number of problem proposals received by the little brothers  $(1 \le n \le 100)$ .

Next n lines contain titles of proposed problems, one per line. The length of each title does not exceed 30 characters. Each title starts with an uppercase letter and contains only English letters, digits and underscores.

## Output

Output a single number — the maximal number of problems in a *good* contest. In case there is no *good* contest that may be arranged, output 0.

## **Examples**

arrange.in	arrange.out
12	12
Arrangement_of_Contest	
Ballot_Analyzing_Device	
Correcting_Curiosity	
Dwarf_Tower	
Energy_Tycoon	
Flight_Boarding_Optimization	
Garage	
${\tt Heavy\_Chain\_Clusterization}$	
Intellectual_Property	
J	
Kids_in_a_Friendly_Class	
Lonely_Mountain	
3	1
Snow_White_and_the_7_Dwarfs	
A_Problem	
Another_Problem	
2	0
Good_Problem	
Better_Problem	