Problem A - The End of The World is ed

Some pundits predicted the end of the world would mark the last representable date in the Mayan calendar, December 20, 2012. Others are Nostradamus fans - they too predict the globe will go poof(!) into nothingness, that reality will never be the same, or a rapture of good versus evil. Other more figurative types predict the end of “The World” to mark the fall of one world power (the US) in favour of another (all hail our Chinese masters).

But you are none of these; you are quite literal. The end of “The World” to you is “ed”, the ending character of each of the corresponding words. Quite prophetic indeed!

Input Specification:

The input begins with a line containing only the positive integer \(N\), the number of test cases. Following this are \(N\) lines of ASCII text: upper and lower cased words separated by spaces. In case you don’t know what a “word” is, it is an adjacent sequence of 1 or more letters, bounded on either side by spaces or newlines.

Output Specification:

For each test case, output one line with its corresponding literal prophecy: the ending characters of all words, in order from left to right.

Sample Input:

2
Charm a boy a man the lean nerd
GURU HAS A self dilemma full metal jackets

Sample Output:

mayanend
USAfalls