

Czech ACM Student Chapter CTU in Prague, Dept. of Computer Science and Engineering Charles University in Prague, MFF VŠB TU Ostrava, FEI, Dept. of Computer Science SUT Bratislava, FEI, Dept. of Computer Science and Engineering



CTU Open Contest 2004

Inglish-Number Translator

i.p, i.c, i.C

In this problem, you will be given one or more integers in English. Your task is to translate these numbers into their integer representation. The numbers can range from negative 999,999,999 to positive 999,999,999. The following is an exhaustive list of English words that your program must account for:

negative, zero, one, two, three, four, five, six, seven, eight, nine, ten, eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, hundred, thousand, million

Input Specification

The input consists of several instances. Notes on input:

- 1. Negative numbers will be preceded by the word negative.
- 2. The word "hundred" is not used when "thousand" could be. For example, 1500 is written "one thousand five hundred", not "fifteen hundred".

The input is terminated by an empty line.

Output Specification

The answers are expected to be on separate lines with a newline after each.

Sample Input six 6 negative seven hundred twenty nine one million one hundred one Output for Sample Input 6 -729 1000101

eight hundred fourteen thousand twenty two 814022