## Challenge 1

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 AND OUTPUT

#### Notes on input:

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

#### **SAMPLE INPUT**

six, negative seven hundred twenty nine, one million one hundred one

SAMPLE OUTPUT

6, -729, 1000101

### Challenge 2

In the block of text below, find the longest substring that is the same in reverse (palindrome). As an example, if the input was "llikeracecarsthatgofast" the answer would be "racecar".

FourscoreandsevenyearsagoourfaathersbroughtforthonthiscontainentanewnationconceivedinzLibertyanddedicatedtothepropositionthatallmenarecreatedequalNowweareengagedinagreahtcivilwartestingwhetherthatnaptionoranynartionsoconceivedandsodedicatedcanlongendureWeareqmetonagreatbattlefiemldoftzhatwarWehavecometodedicpateaportionofthatfieldasafinalrestingplaceforthosewhoheregavetheirlivesthatthatnationmightliveltisaltogetherfangandproperthatweshoulddothisButinalargersensewecannotdedicatewecannotconsecratewecannothallowthisgroundThebravelmenlivinganddeadwhostruggledherehaveconsecrateditfaraboveourpoorponwertoaddordetractTgheworldadswfilllittlenotlenorlongrememberwhatwesayherebutitcanneverforgetwhattheydidhereltisforusthelivingrathertobededicatedheretotheulnfinishedworkwhichtheywhofoughtherehavethusfarsonoblyadvancedltisratherforustobeherededicatedtothegreattdafskremainingbeforeusthatfromthesehonoreddeadwetakeincreaseddevotiontothatcauseforwhichtheygavethelastpfullmeasureofdevotionthatweherehighlyresolvethatthesedeadshallnothavediedinvainthatthisnationunsderGodshallhaveanewbirthoffreedomandthatgovernmentofthepeoplebythepeopleforthepeopleshallnotperishfromtheearth

# Challenge 3

Given the dictionary of words: albums barely befoul convex hereby jigsaw tailor weaver
And this collection of word "pieces": al bums bar ely be foul con vex here by jig saw tail or we aver
Find all six letter words from the dictionary using the collection of pieces. In other words, iterate through the pieces to find the wholes: al + bums => albums bar + ely => barely be + foul => befoul etc
Print the attempts used to find the whole: albar != albums alely != albums albe != albums etc