## Project Euler: Problem 42

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**Problem** (Coded Triangle Numbers). The  $n^{\text{th}}$  term of the sequence of triangle numbers is given by,  $t_n = \frac{n(n+1)}{2}$ ; so the first ten triangle numbers are:

$$1, 3, 6, 10, 15, 21, 28, 36, 45, 55, \dots$$

By converting each letter in a word to a number corresponding to its alphabetical position and adding these values we form a word value. For example, the word value for SKY is  $19 + 11 + 25 = 55 = t_{10}$ . If the word value is a triangle number then we shall call the word a triangle word. Using *words.txt*, a 16K text file containing nearly two-thousand common English words, how many are triangle words?

**Solution.** This problem mainly deals with opening the file, extracting the words, and computing the numerical value of each word. Once the value is obtained we need a way to tell whether a number is a triangle number or not. To do this observe:

$$t_n = \frac{n(n+1)}{2}$$
$$t_n = \frac{1}{2}n^2 + \frac{1}{2}n$$
$$0 = n^2 + n - 2t_n$$

Using the quadratic formula on n gives:

$$n = \frac{-1 \pm \sqrt{1 + 8t_n}}{2}$$

where the negative radical can be dropped since n is strictly positive:

$$n = \frac{-1 + \sqrt{1 + 8t_n}}{2}$$

Using the above formula given any number  $t_n$ , determine n and if it is an integer, then the number is a triangle number meaning the corresponding word is a triangle word.