Aims

- practice writing simple functions in python that perform numerical computation and string operations
- \bullet learn how to test python functions using nosetools

Problem 1

- Write a function $\mathbf{quad}(a, b, c, x)$ that takes as input three floats a, b, c, a value x and returns the value of the quadratic function $f(x) = ax^2 + bx + c$. For example, quad(1, 2, 0, 1) = 5 and quad(1, 0, 0, 1) = 1.
- Write a function $\mathbf{quadIsZero}(a,b,c,x)$ that takes similar arguments as \mathbf{quad} , calls \mathbf{quad} and returns True if the quadratic expression evaluates to zero, otherwise False (return type is boolean). For example, quadIsZero(1,2,0,1) = False and quad(1,0,-1,1) = True
- Write a function $\mathbf{quadSolver}(a, b, c, x)$ that takes similar arguments as \mathbf{quad} and returns the two roots of a quadratic equation with coefficients a,b,c. The roots value can be calculated using the following formula:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

There are two main cases:

- if $\sqrt{b^2 4ac} \ge 0$ then the roots are real, in which case return them as a tuple (x_1, x_2) where $x_1 < x_2$.
- if $\sqrt{b^2 4ac} < 0$ then the roots are imaginary, in which case return NaN instead of the tuple.

Problem 2

- write a function **toUpperCase(s)** which takes a lowercase string s and converts the letters at the beginning of every word to uppercase. For example:
- toUpperCase('a very simple example') = 'A Very Simple Example'

Perform this in two ways:

- Perform a for loop ever every character:
- 1 for char in s:
 - # check if letter is at the beginning of the word. This requires checking a boolean variable isAtBegWord at every loop
- $\mbox{\ensuremath{\#}}$ if letter is at beginning of word, then transform it to uppercase.
- # if the current character is a space ' ', set the boolean variable isAtBegWord to True, else False.

Use the str.split function with delimiter '', which splits the string into words, then update the first letter of each word and assemble the words back together using str.join(wordList). Check on google the documentation of these two functions. Call this function toUpperCase2