Eval Quadratic Exercise

**Eval Quadratic Exercise:** Write a Python function, **evalQuadratic(a, b, c, x)**, that returns the value of the quadratic **a . x 2 + b . x + c**

# This function takes in four numbers and returns a single number.

**Input Format:**

* The first line of the input contains the string, which has four numbers separated by space.

**Output Format:**

* Return the value of quadratic equation.

**Sample Input #1:**

**1 2 3 4**

**Sample Output #1:**

**27**

**Sample Input #2:**

**8.27449778115 0.393359610418 42 -43**

**Sample Output #2:**

**15324.6319341**