* Write a Python program that calcs the Quadratic Formula
* Take note of the deadline.

Lab Requirements

1. Main() function.
   1. Ask user enter 3 values for the quadratic formula.
   2. The 3 input shall be floats.
   3. Call the calQuadFormula twice.
   4. Pass the 3 values to the function along with a Boolean variable.
   5. Call the calcQuadformula() function twice: once with the boolean parameters TRUE and once as FALSE.
   6. Upon return from calling the function twice. . .
      1. Display the 3 input values.
      2. Display the two return values.
2. The quadratic formula function
   1. Name the function CalcQuadFormula.
   2. The function shall reside in the same .PY file.
   3. Input parameters: all floats: a, b, and c, and a Boolean to state whether to do the+ or – version of the formula.
   4. Handle the 2 situations that can cause the function to have a Run-Time error.
      1. Test for divide by zero.
      2. Test for a negative value under the radical.
   5. If cannot calculate the answer, return a 0.0 value
   6. If an answer can be calculated, return the answer.

Float calcQuadFormula (float a, float b, float c, Boolean whichFormula)