**Description:**

Given the following initial code:

#include <iostream>

#include

using namespace std;

void tempMain(){

//BEGIN <STUDENT ANSWER>

//END <STUDENT ANSWER>

return 0;

}

Suppose that the ***tempMain*** function is the ***main*** function of a C++ program. Write a program to input 3 real numbers a, b, c to solve the quadratic equation 2: ax^2 + bx + c = 0. Then print the values of solutions (including complex solutions), which are rounded to 2 digits after the decimal. Print in a format like examples.

**Example**:

| **Input** | **Result** |
| --- | --- |
| 0 0 0 | Countless solutions |
| 0 0 -4 | No solution |
| 1 2 1 | -1.00 |
| 1 3 2 | -1.00  -2.00 |
| 13.12 -9.9 281898145.55 | 0.38 + 4635.31\*i  0.38 - 4635.31\*i |