Credit Name: CSE 2140 2nd Language Programming

Assignment Name: GuessingGame mastery

How has your program changed from planning to coding to now? Please explain?

At first i tried calculating the whole equation just in once

```
// Solve the equation double root1 = (-\underline{b} + \text{Math.} sqrt(\underline{b} * \underline{b} - 4 * \underline{a} * \underline{c})) / (2 * \underline{a}); double root2 = (-\underline{b} - \text{Math.} sqrt(\underline{b} * \underline{b} - 4 * \underline{a} * \underline{c})) / (2 * \underline{a});
```

And it doesn't work in case of negative square roots