Problem Wk.4.1.1: Get real

| Write a procedure quadraticRoots(a, b, | c) that returns | a list | containing | the | two | roots | of |
|--|------------------|--------|------------|-----|-----|-------|----|
| the quadratic equation. The roots can | be in either ord | er. | | | | | |

| You should handle the case of $a=0$ by returning the single root of that (linear) equation. Beware of dividing integers. | | | | | | | |
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