## 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 order.

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


MIT OpenCourseWare
http://ocw.mit.edu

### 6.01SC Introduction to Electrical Engineering and Computer Science

Spring 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.

