## **Problem Wk.2.2.6: Distance from point to line**

Define a procedure perpDist(px, py, a, b, c) that returns the unsigned (positive) distance between a point in two-dimensional space with coordinates px, py and a line with equation ax + by + c == 0. Use math.sqrt (of type num -> float). Your function should have type (num, num, num, num, num, num) -> float.

Silouid Have type (num, num, num, num, num) -> float.	
We don't necessarily expect you to remember or rederive this formula; try Google if you need help. You might find the function abs useful.	

MIT OpenCourseWar	е
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.