

## Problem Wk.5.2.1: From point A to point B

Define a procedure `pointDist(p1, p2)` that returns the distance between a point in two-dimensional space with coordinates `p1 = (x1, y1)` and another point with coordinates `p2 = (x2, y2)`. Use `math.sqrt` (of type `num -> float`). Your function should have type `((num, num), (num, num)) -> float`.



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>.