## Problem Wk.2.2.3: Odd Test

Define a procedure odd $(x)$ that returns True when its integer argument is an odd number and False otherwise. It should have type int -> boolean. Use the \% (mod) operator, not if.
$\square$

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.

