## Problem Wk.3.2.3: A la mod

Define a procedure $mod(m, n)$ , which returns m mod n, where both arguments are positive integers. Don't use %. Your function should have type (positiveInt, positiveInt) -> positiveInt	

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.