CSE 332: Data Structures and Parallelism

QuickCheck: P3 and Search (due Thursday, November 16th)	-
Name:	
 O. MiniMax (a) Will the move returned by an Alpha-Beta search (always), or (never) be better than the move returned be a MiniMax search on the same board with the same search parameters? 	/
(b) Explain why we <i>negate</i> the result of the recursive call in MiniMax.	
(c) Why is MiniMax "naturally parallelizable", while Alpha-Beta is not?	