Algorithms Computer Science 140 & Mathematics 168 Instructor: B. Thom Fall 2004 Homework 13a Due on the day pigs fly.

1. [10 Points] Professor Lai and NP!

- (a) Professor I. Lai claims that if P_1 and P_2 are any two problems in NP such that $P_1 \leq_p P_2$, then $P_2 \leq_p P_1$. Prove that this would imply that P = NP.
- (b) Professor Lai is studying an interesting problem called the Polygon Intersection Testing problem (PIT). He claims to have proved that PIT is NP-complete by showing that PIT is in NP and that PIT $\leq_p VC$ (VC is the Vertex Cover problem). Is this a valid approach for proving that PIT is NP-complete? Explain.