Objectives
1. To understand several programming-language properties needed for proving type safety, including Weakening, Substitution, Inversion, and Canonical Forms.
2. To understand type safety at a technical level by proving it for a small language.

Due Date: Tuesday, April 25, 2016 (at the beginning of class, 5:00pm).

Assignment Description
Do the following by yourself.

Recall the language L from previous assignments. Using the definitions discussed in class (of L’s free variables, alpha- conversion, substitution, and static and dynamic semantics), prove that L is type safe. You’ll need to state and prove Weakening, Substitution, Inversion, and Canonical Forms Lemmas, Progress and Preservation Theorems, and finally the Type Safety Theorem/Corollary.

Hints
This assignment may require several hours of writing, but you have all the tools needed to complete it.

As always, you may assume that expressions are implicitly alpha-converted to avoid contexts having more than one entry for the same variable.

Submission Notes
• Turn in a hardcopy (handwritten or printed) version of your solutions. Please do not email solutions or upload them into Canvas.
• Write the following pledge at the end of your submission: “I pledge my Honor that I have not cheated, and will not cheat, on this assignment.” Sign your name after the pledge. Not including this pledge will lower your grade 50%.
• You may submit solutions up to 2 days late with a 15% penalty.
• If you think there’s a chance you’ll be absent or late for class on the date this assignment is due, you are welcome to submit solutions early by giving them to me or a TA before or after class, or during any of our office hours.