## $\begin{array}{c} {\rm Math~89} \\ {\rm Winter~2008} \\ {\rm Additional~Homework~Problem~from~Wednesday,~January~23} \end{array}$

- (A.) Show that the collection of all singletons is not a set. (A singleton is a set with exactly one element.) Hint: Show that if there were such a set, then there would be a set of all sets.
- (B.) Clearly, a set is a singleton if and only if it has the same size as the set 1. This means part A shows that the "equivalence class" of 1, namely the collection of all sets X such that |X| = |1|, is not a set. Give as complete an answer as you can to the question:

For what sets A is the "equivalence class" of A a set?