## Lecture #16: Proofs of Undecidability — Examples I Questions for Review

While lectures before this gave information needed to solve simple problems involving many-one reductions, which might be suitable as questions on *tests*, this lecture focused on somewhat more complicated problems that might be suitable as questions on *assignments*, instead.

- 1. Describe a characteristic or feature of the kind of problem that is now being considered, that can simplify the job of developing a many-one reduction that is needed to solve this problem.
- 2. Suppose that the problem you are solving has the characteristic, or feature, that you have now described. How would you would break the problem of "developing the many-one reduction that you need" down into a (short) series of (still, rather long) steps that could be considered, one at a time, to make this somewhat less confusing and overwhelming than it would be, otherwise?