Philosophy 225 -- Symbolic Logic HW 6 Due 3/9/12

- 2) Chapter 6, #7: (d), (f), and one other of (a) (g). Specifically, take the premises given as premises in your derivation. The final line should be the conclusion given, and its premise numbers must not contain any premises beyond the given ones. You are NOT deriving the conclusion from the empty set (and could not); you are deriving it from the given premises.
- 3) In each case, decide whether (i) or (ii) is a consequence of the given premises. If it is not, give an interpretation (i.e., and assignment of truth values) that shows that it is not. If it is, give a derivation of its conclusion from its premises.