## Homework for Philosophy 270, Fall 2006

## Homework on §3.3--assigned Wed 9/20 and due Fri 9/22

Construct a derivation to show:

$$\neg (A \land \neg (B \land C)), A \Rightarrow C$$

[Notice that, on the intensional interpretation A: Ann was there, B: Bill was there, and C: Carol was there, the first premise amounts to Ann wasn't there without Bill and Carol both being there.]