$\begin{array}{c} CSCI321-Fall\ 2012\\ Homework\ Set\ 1 \end{array}$

Problem 6.16 (all parts except for d, g, and h) on pp. 187-188 of the text. The company database for these problems is slightly different from the one used for the in-class exercises.

Note that there is no necessity of unique solutions for any relational algebra exercises such as these. You may state your solutions as a relational algebra expression or a sequence of relational algebra assignments (preferred).