SEIS 630 Assignment 3

1:

For the bank database given in class, write a SQL command that prints the names of all customers whose accounts and loans in Edina are in different branches (in other words, the customers we want are the ones whose set of account branches and loan branches in Edina DO NOT intersect. For example, Jones who has an account in France and a loan also in France, is NOT one of the answers).

2:

For the bank database given in class, write a SQL statement that prints the name of all cities when there is at least one customer who has an account *in every one* of the city's branches.

3:

Write one SQL statement to find the name of all customers who have a loan and an account in the **same** branch in Minnetonka