Homework 2 spring 2019 198:336

CONCEPTUAL MODELING USING EER NOTATION

DUE: Feb. 9 (Sat) at 11:50 PM

A bank customer may have several savings and checking accounts at a bank, with each account having a current balance; joint accounts are allowed, but must have a primary holder. Assume that only savings accounts earn interest, and that checking accounts are charged a monthly fee.

Customers can also be issued credit cards by the bank, which have the usual information (e.g., card number, expiry date, and limit). (Note that a credit card is not the same as an ATM/debit card, which we will NOT be modeling. It is not tied to an account.)

Complication: a bank (with a name, and headquarter state) may have multiple branches (branch information includes unique branch number, address, and phone) and the earlier paragraph failed to make this distinction!

- (a) Develop a conceptual model of this domain, and give an EER diagram capturing as much of it as possible. For identification purposes, you can assume that banks (not their branches!) Have a unique SWIFT code (for inter-bank wire transfers), bank accounts have account numbers that are only 5-digits long, and persons have unique social security numbers.
 - PLEASE USE YOUR KNOWLEDGE OF HOW YOU INTERACT WITH BANKS IN CREATING THE DIAGRAM. AND PLEASE BE SURE TO EXPRESS ALL POSSIBLE CONSTRAINTS IN THE DIAGRAM.
- (b) Show separately any changes to parts of your EER model if one needed to keep track of the history of balances for each account (from which you can reconstruct deposit/withdrawal information).