Database Interrogation Week 4

Student name: Alex Bezen Student ID: 122434453

A bank has three types of accounts: checking, savings, and loan.

Following are the attributes for each type of account:

CHECKING: Acct No, Date Opened, Balance, Service Charge

SAVINGS: Acct No, Date Opened, Balance, Debit Interest Rate

LOAN: Acct No, Date Opened, Balance, Interest Rate, Payment

Using generalization, develop an EER (Enhanced Entity-Relationship) model segments to represent the following situations:

- 1. Assume that each account must exactly one of these subtypes.
- 2. Assume that each account must be at least one of these subtypes.
- 1. Create the diagrams in the 'app.diagrams.net' website, export as a .png or .jpeg file and insert in this document.

<u>Submit this file into the Database Interrogation Assessment in Canvas by the end of the class.</u>