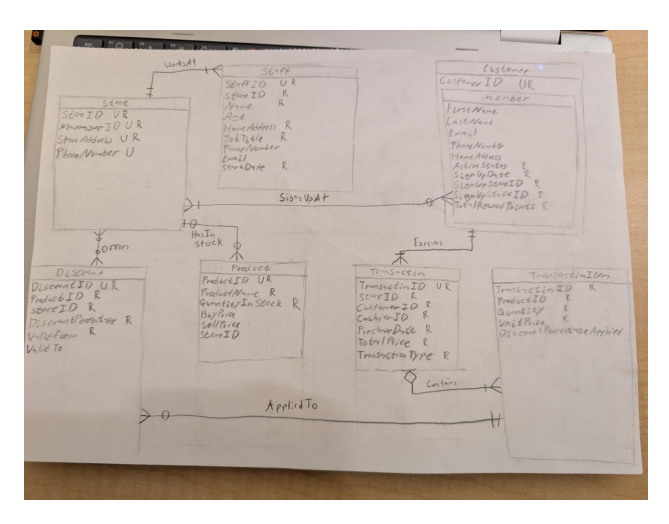
Jack Frambes, Adam Maida, Alex Welch, Sam Fortin

CSCI - 335

May 4, 2025

Table of Contents

- 1. Assumptions Page
 - 2. Rest of Code



To formation Processins

Enter store

Delete store

G. Upde Custome 10. Updy. Store

Delete store

T. Delete customer 11. search were

Georch store

G. Sparch customer 12. delete store

Georch store

Delete store

G. Sparch customer 12. delete store discourt into Maintainités Inventory Records
1. Coret inventory for any arrival products 2. Update inventory with rothers 2. General served checks for employers 3. Calculate the total price of a transaction

The first picture showcases our final version of the ER diagram we had made for the previous parts of the project. We based our DB off the relationships and entities presented and proceeded to work off from there.

The second picture shows the APIs we felt were necessary after reflecting on the Part 2 comments from Kara. We included APIs based on the layout given to us in Part 4 of the project. We tried to replicate the layout and proceeded to group them depending on the layout loaded

when starting the DB. We grouped the APIs by information processing, maintaining inventory records, billing and transactions, and reports.

REST OF CODE

The code is all put together along with the README file in the zipped file uploaded to Canvas. In GitHub, the files will all be available to you once you pull the project.