



# **A Simple Store Inventory System**

Ada Plugues | Carlos Salas

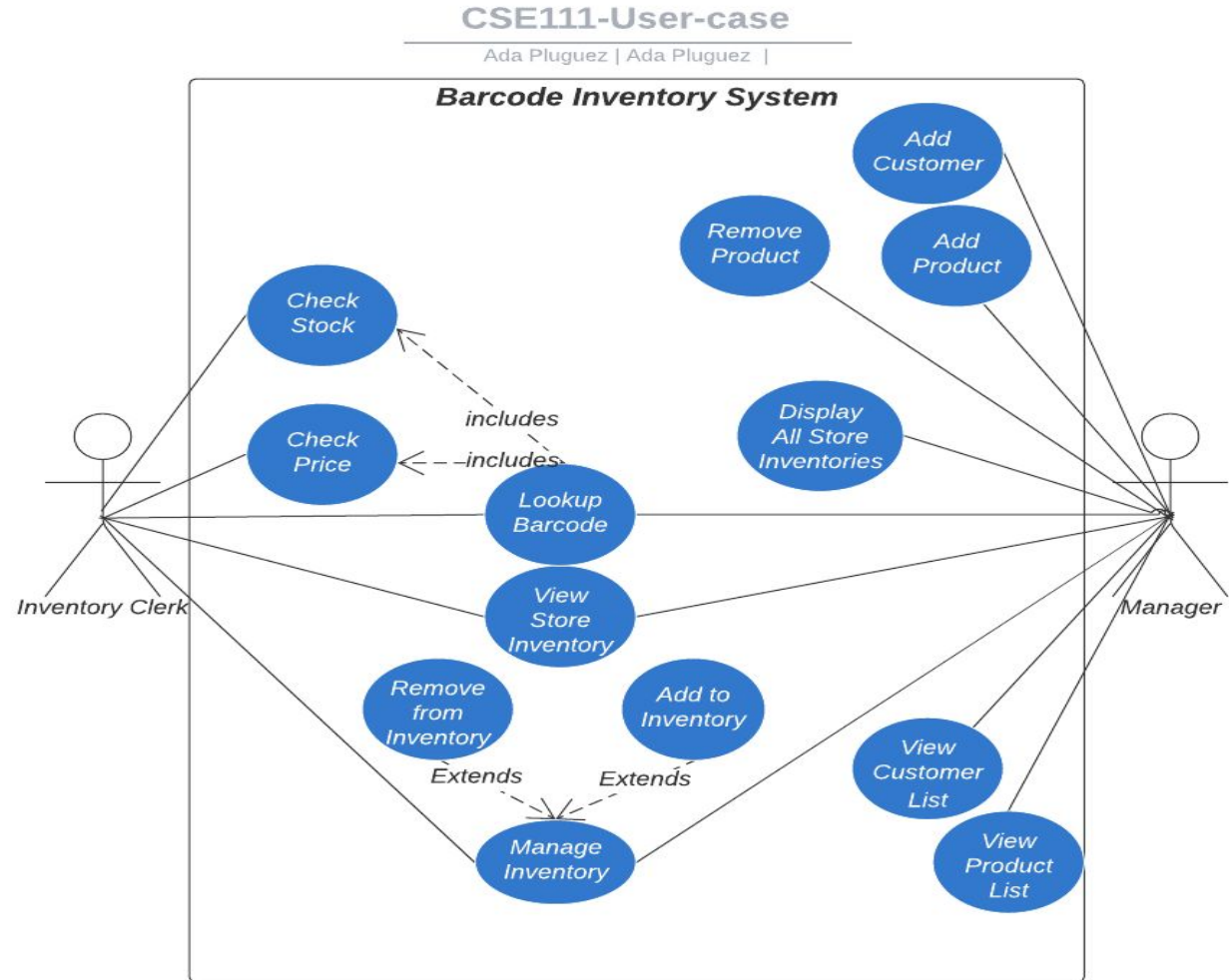
# System Description

- Our project is a proof of concept example of a store inventory database application.
- It allows one to keep track of store inventory, products sold by various stores, suppliers of products, and customers of products.
- When displaying output the user is also given the additional option to save the output to a .csv file.

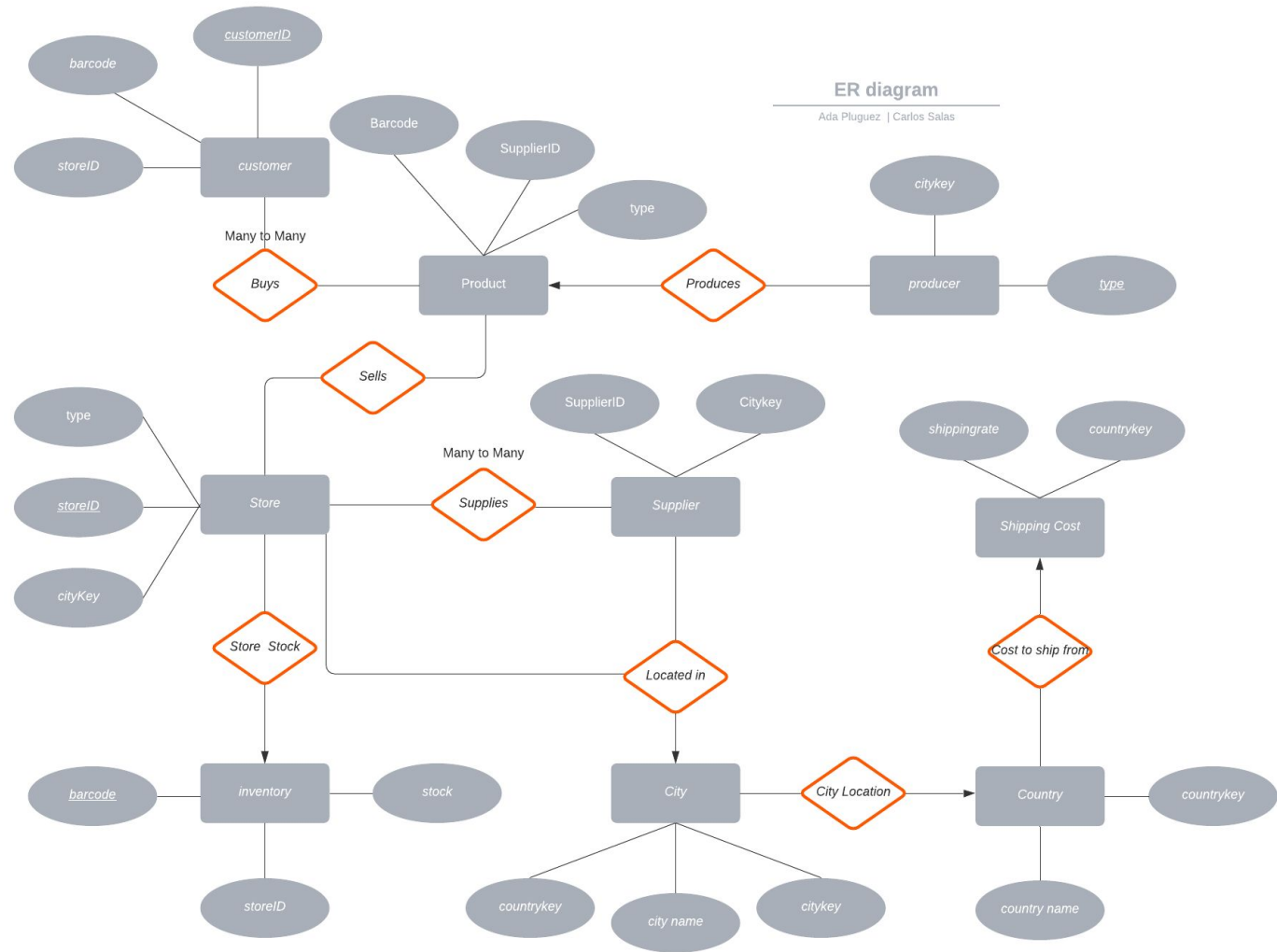
# System Implementation

- A Simple Design was chosen with a command line UI reminiscent of older computer programs from the 1980's.
- The application is written in python and allows the user to engage in the aforementioned uses cases by accessing, inserting into, or deleting from the database via a number selection menu system.
- Project Github: <https://github.com/adaPlu/BarcodeDatabase>

# Use-case Diagram



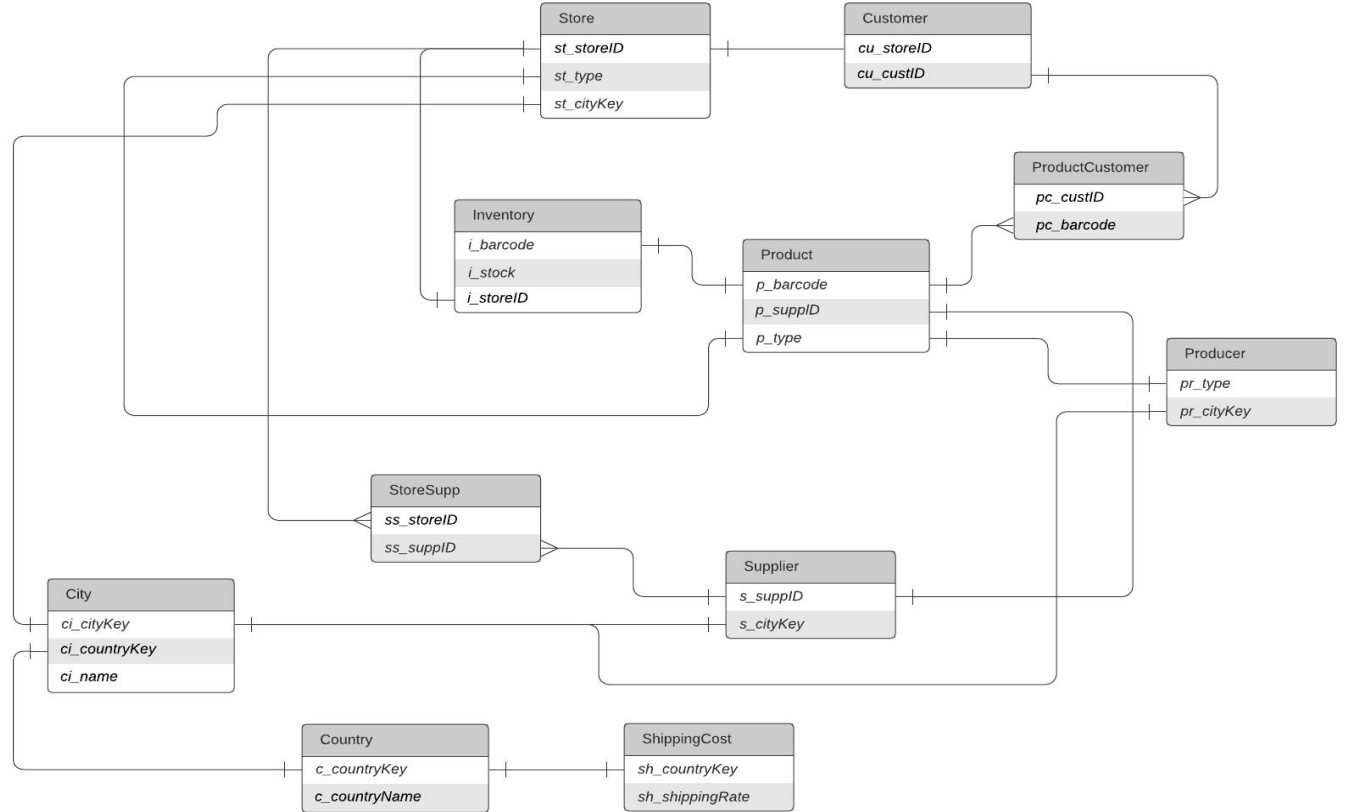
# E/R Diagram



# Relational Schema

### DBMS ER diagram (UML notation)

Ada Pluguez | Carlos Salas |





**Thank You**