

Login information:

Username: cstark

Password: cstark11

*When logging into admin + purchase use **cstark** as well to gain access. To test access rejection you can use username **cruff** (another employee without admin status)*

Make sure the POS.db is in the same folder as the posSystem.py file to ensure that the code works properly.

Project Description:

This project is a POS Hub for a clothing store. It uses 5 different tables to keep track of employee information, employee hours, orders, products in orders, and product stock. This application includes a log in function where an employee can login using their first initial + their last name as their username and then using first initial + their last name + their employee id as the password.

The application has functionality to make in store purchases, clock in and out, query data, modify table rows, delete table rows, add table rows, and visualize store data.

Original Data:

The table data for this project was entirely fabricated, therefore there are no original data files.

Relational Models:



