**Program Proposal**

**CPG108P**

*Performance-Based Task #2*

**Section:** I1201

**Group Members:**

* Bugarin, Alfonso
* Cruz, Euone
* Gelena, Elizabeth
* Natividad, Chloe
* Olayvar, Hannali (L)
* Sison, Janelle Louise

1. **Proposed Program:**

Multi-User Cashier Management System

1. **Program Overview**

**Description**

A modern cashier system that allows multiple users to manage transactions, inventory, and orders.

**Objective**

To help small businesses by providing them with a customizable digital cashier.

1. **Program Repository**

View this link for the following: [Github Repo](https://github.com/programmerlia/cashier-management-system.git)

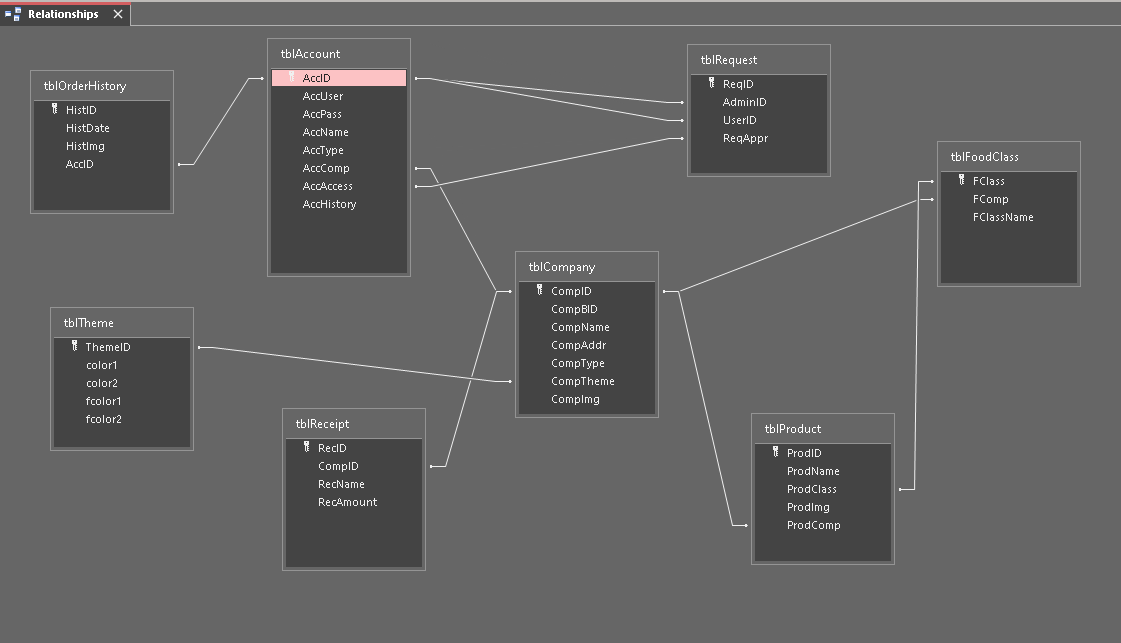
* [Relationship Diagram PDF](https://github.com/programmerlia/cashier-management-system/blob/main/cms-Relationship-diagram.pdf)
* [ERD PDF](https://github.com/programmerlia/cashier-management-system/blob/main/cms-ER-Diagram.pdf)
* [System Design PDF](https://github.com/programmerlia/cashier-management-system/blob/main/cms-System-Design.pdf)
* [Database/Accdb File](https://github.com/programmerlia/cashier-management-system/blob/main/dbase.accdb)

\*For clearer images, check the original files in the repository above

1. **Tables**

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |

1. **Access Relationship View**

****