(Jonah Lewis) User Story: Customer or employee logs into pawnshop.

As an employee,

or a customer,

I want to be able to login to the pawnshop website to view specific information about a ticket.

Acceptance Criteria:

(Level 1) Create a simple index.html home page that will have the following:

1. A login field for existing users
2. A link to click for new users to registration page

(Level 2) Create a login field on the index page allowing existing users to login, tied to the database

1. Ensure that the user cannot get to any other page of the website without logging in
2. Ensure that the account logging in is either an employee or customer account
3. Ensure there is a connection to the database

(Level 1) Display an error message if the account fails to login

1. If no account is found, or the password was incorrect, prompt the user of this information.
2. Ensure that the page remains on the login page.

(Level 3) Register a new account and save it to the database.

1. Ensure that the “new user registration” link takes the user to a new blank page to register
2. Ensure that the submit button at the bottom of the page sends information to the database.
3. Ensure that this information creates the needed rows in the database
4. Ensure that the registration page redirects back to the login upon completion.
5. Ensure that there is a field for employees to enter their ID to create an employee account.
6. Ensure that if the employee ID field is empty, the account created is a customer account.
7. Ensure each new account has and ID assigned to it in the database.
8. Ensure there is a valid connection to the database.

(Matthew Featherston) User Story: As a pawn employee, I want to pull up a guest’s pawn ticket, So that I can edit information or add items to their pawns.

Acceptance Criteria

\*)Create a webpage out line that will have all the following (1):

1. Guest Name

2. Guest Pawn Items

3. Pawn Item/Items

4. Pawn Amount

5. Date Pawned

6. Due date of pawns

7. Amounts Due

\*)Create a way in which the user can edit pawn item amount on their pawn guest tickets (2):

1. Ensure that the user does not have the ability to delete items once there are no more items on ticket

2. Have a pop up block to make sure the guest wants to delete an item

3. Make sure the user enters a correct amount between $0.00 to $100,000

\*)Create a way in which the user can edit a pawned items name (1):

1.Make sure that each field is not empty (add a pop up)

\*)Create a way in which the user can add/remove items from this pawn guest ticket (2):

1. Make sure that the user really wants to remove item from field 2. Make sure that the user does not add duplicate items to the list

\*)Create a way in which the user can edit due/return dates (1):

1. Make sure their entries are in the correct format (they actually have a correct day, month, and year) \*)Create a way to save all the pawn guest’s information into a database (3):

1. Make sure their is a correct connection to the DB

2. Make sure all queries are correct and accrete

3. Make sure all queries are not “Hackable” (No SQL injections, etc..) 4. Make sure that when a user adds/delete an item from the data it is correctly noted inside of the DB itself