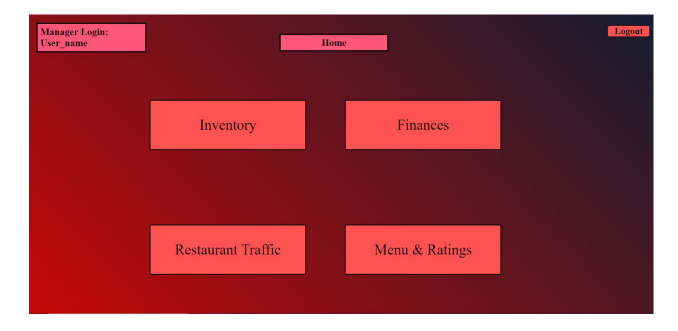
User Information:

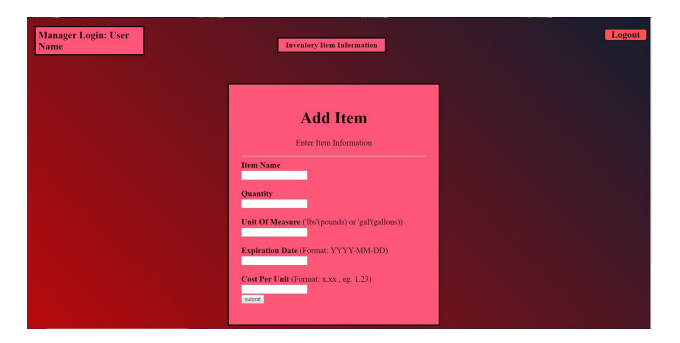
In order of a user to complete a task starting from the home menu and return back to the home menu, they must take the following steps for each operation:



INVENTORY:



1. ADD: Inventory>>Add item>>(user inputs item information)>>submit>>back>>home



2. DELETE:Inventory>>delete item>>(user inputs item information)>>submit>>back>>home



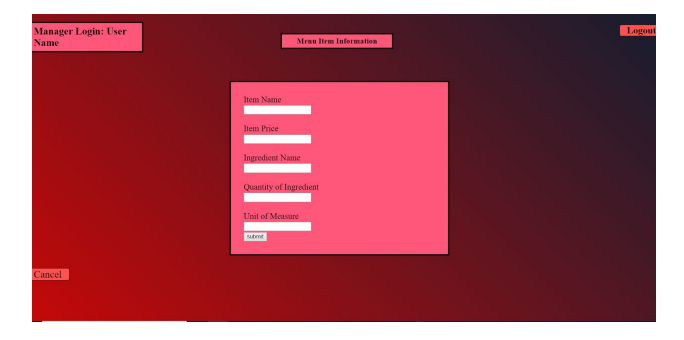
3. VIEW:Inventory>>view>>back>>home



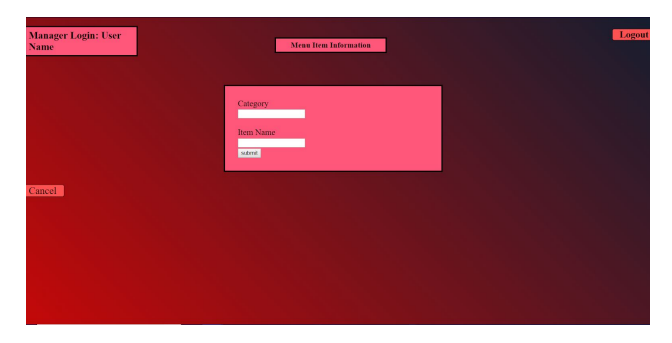
MENU & RATINGS:



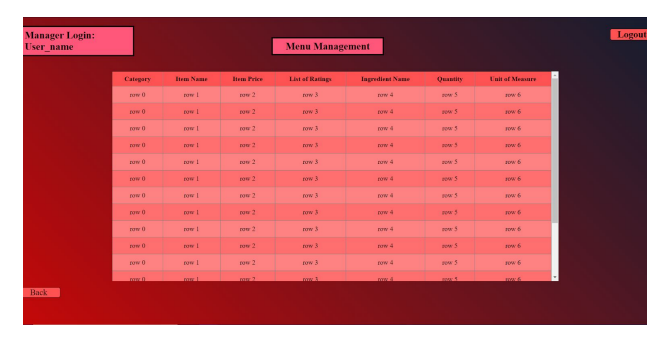
1. ADD MENU ITEM: Menu & Ratings>>Add Menu Item>>(User inputs item information)>>submit>>back>>home



2. DELETE MENU ITEM: Menu & Ratings>>Delete Menu Item>>(User inputs item information)>>submit>>back>>home



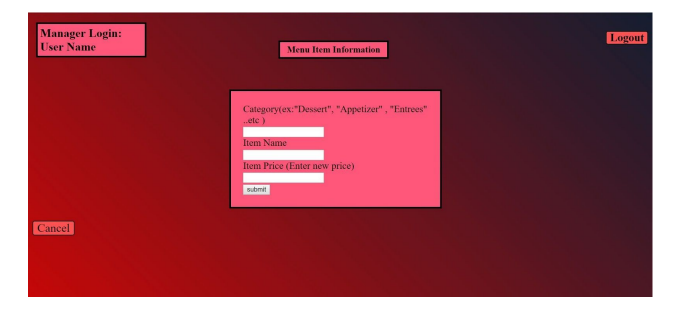
3. VIEW MENU & RATINGS: Menu & Ratings>>View>>back>>home



4. SEARCH B BY INGREDIENT: Menu & Ratings>>View>>Search by ingredient>>(enter ingredient information)>>submit>>back>>home



5. UPDATE MENU ITEM: Menu & Ratings>>Update Menu item>>(User inputs infromation)>> submit >>back>>home



FINANCES:



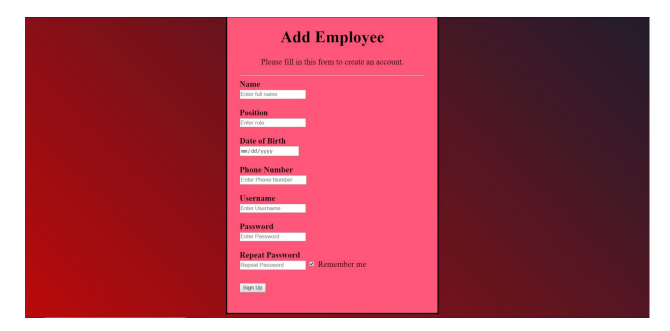
1. VIEW TRANSACTION HISTORY: Finances>>Transaction History>>back>>Home



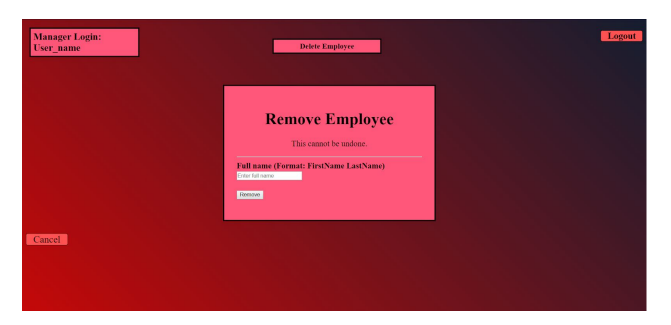
2. EMPLOYEE ROSTER: Finances>>Employee Rosters>>View Roster>>back>>home



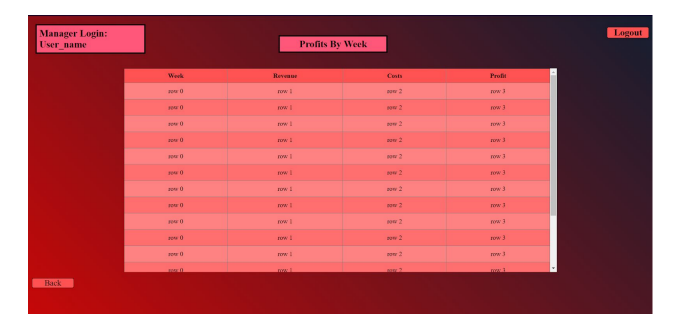
3. ADD EMPLOYEE: Finances>>Employee Portal>>Add Employee>>(enter information)>>Sign Up>>back>>home.



3. DELETE EMPLOYEE: Finances>>Employee Portal>>Delete Employee>>(enter information)>>Remove>>back>>home.



4. PROFITS BY WEEK: Finances>>Profits Portal>>Profits By Week>> back>>home



5. PROFIT PROJECTION: Finances>>Profits Portal>>Profit Projection>> (select time period)>>submit>> back>>home



RESTAURANT TRAFFIC: Restaurant Traffic>>home

ogin:	Restaraunt Traffic					
	Table No.	Reserved	Vacant	Occupied	Dirty	Clean
	1	row 1	row 2	row 3	row 4	row 5
	2	row 1	row 2	row 3	row 4	row 5
	3	row 1	row 2	row 3	row 4	row 5
	4	row 1	row 2	row 3	row 4	row 5
	5	row 1	row 2	row 3	row 4	row 5
	6	row 1	row 2	row 3	row 4	row 5
	7	row 1	row 2	row 3	row 4	row 5
	8	row I	row 2	row 3	row 4	row 5
	9	row 1	row 2	row 3	row 4	row 5
	10	row 1	row 2	row 3	row 4	row 5