Project Proposal

Team Name: iffishells

Members: Muhammad iftikhar

Abdullah

Project Name: Inventory control Management

system

Tech Tools: HTML CSS AND JS for

frontend

MySQL for database

Overview:

This project will manage the overall system of Purchasing /buying shop (shoes shop). Initially, this involves the entry the stock has in specific order according to their article , Every shoes pair has specific article Number . Article Number will leads the identity of shoes pair their price , size and ETC .

Time to selling the Product (shoes pair):

- 1. Generate the bill of Selling Product(include information date ETC)
- 2. Maintain the Balance cash
- 3. Maintain the stock

For each of category have some specific Task . Generate the bill include the data of selling product and customer information and about product information .Maintain the balance in which Monthly sales and today sale and per day shop expenses . Maintain the stock in which if our product is saled then our duty to maintain the stock How many this types of product in the stock

Goals:

Our Goal is to Implement those three modules for the Dairy Farm Management System.

- 1. Stock: Shoes pair Article Number, Size ,color .. etc.
- 2. Customer Module: Name, address, date.. etc.

.

Team:

Yet Not decided who one work on the frontend and backend But probably both will work On the backend and frontend .

Milestones:

- 1. ERD
- 2. Normalization
- 3. Implement Stock Module
- 4. Implement Customer Module
- 5. Implement Sales Module