

**Pawdium Wellness Pet Supplies Trading Sales and Inventory System**

A Capstone Project presented to the  
College of Computer Studies of  
Pamantasan ng Lungsod ng Pasig

In partial fulfillment of the requirements for the degree of  
Bachelor of Science in Information Technology

by:

Enriquez, Abbigail L.  
Igdoy, Cialrisse L.  
Velasquez, Justine Claire V.

Greta M. Rosario, MSIT  
Adviser

January 2023

## **ADVISER'S RECOMMENDATION SHEET**

This Capstone Project entitled

### **Pawdium Wellness Pet Supplies Trading Sales and Inventory System**

by:

Enriquez, Abbigail L.

Igdoy, Cialrisse L.

Velasquez, Justine Claire V.

And submitted in partial fulfillment of the requirements of the Bachelor of Science in Information Technology degree has been examined and is recommended for acceptance and approval

---

Greta M. Rosario, MSIT  
Adviser

January 2023

**CAPSTONE PROJECT COORDINATOR AND DEAN'S  
ACCEPTANCE SHEET**

This Capstone Project entitled

**Pawdium Wellness Pet Supplies Trading Sales and Inventory  
System**

by:

Enriquez, Abbigail L.

Igdoy, Cialrisse L.

Velasquez, Justine Claire V.

After having been recommended and approved is

hereby accepted by the

College of Computer Studies of

The Pamantasan ng Lungsod ng Pasig

---

Federico G. Nueva, MT  
Thesis Coordinator

---

Regie D. Tan, DIT  
CCS Dean

January 2023

## **CERTIFICATION**

This capstone project entitled **Pawdium Wellness Pet Supplies Trading Sales and Inventory System** prepared and submitted by Enriquez, Abbigail L., Velasquez, Justine Claire V., and Igdoz, Cialrisse L., in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology (BSIT) has been examined and recommended for ORAL EXAMINATION.

Greta M. Rosario, MSIT  
Capstone Project Adviser

---

## **APPROVAL SHEET**

Approved by the Panel for Oral Defense on December 18, 2022 with a rating of \_\_\_\_.

---

Rodolfo A. Mirabel Jr., MT  
Chairman

---

Rebecca R. Fajardo, MSEE  
Local Panel Member

---

Mr. Chester Naguit  
Technical Panel Member

Accepted in partial fulfillment of the degree of Bachelor of Science in Information Technology.

---

Regie D. Tan, DIT  
Dean, College of Computer Studies



## ACKNOWLEDGMENT

First and foremost, developers would like to express their gratitude to Almighty God for his never-ending blessings and guidance over the course of the capstone.

We want to express our deepest thanks to our beloved parents who continually support us with prayers, love and understanding to complete this capstone work.

In addition, we want to express our sincere appreciation to the efforts of our capstone adviser Greta M. Rosario, MSIT with her patience and academic support, we were able to complete this capstone successfully.

We would like to express our sincere appreciation and admiration to the business owners, Mrs. Maureen Sapiandante and her husband, Mr. Ernest Sapiandante, for sharing their experiences, time, and knowledge, which made the study possible.

And lastly, huge appreciation to our friends and classmates who provide us with support and encouragement. From the bottom of our heart, thank you all.

E.A.

I.C.

V.J.



---

## TABLE OF CONTENTS

Title Page	
Adviser's Recommendation Sheet	ii
Capstone Project Coordinator and Dean's Acceptance Sheet	iii
Certification	iv
Acknowledgement	v
Table of Contents	vi
List of Appendices	viii
List of Figures	ix
List of Tables	xi
Abstract	xii

### **Chapter I : The Problem and Its Background**

Background of the study	1
Significance of the Study	3
Statement of the Problem	3
Scope and Limitations of the Study	4



---

## Chapter II : Review of Related Literature

Related Literature	6
--------------------	---

## Chapter III : Conceptual Framework

Concept of the Study	13
Conceptual Operation	16
Mock Ups	18
Methodology of the Study	31

## Chapter IV : Results and Discussions

Project Capabilities and Testing Process Details	34
Project Testing Results	41

## Chapter V: Summary of Findings, Conclusions and Recommendations

Conclusions	43
Recommendations	44
References	46
Source Code	73
Curriculum Vitae	157



---

## List of Appendices

Appendix A : Operational Definition of Terms	48
Appendix B : Evaluation Sheets	52
Appendix C : Project Timeline	62
Appendix D : Work Assignments	64
Appendix E : Letter Request to Conduct a Research	67
Appendix F : Proposal Acceptance Letter	69
Appendix G : Certificate of Appreciation	71



---

## List of Figures

Figure.1 : Architectural Framework	13
Figure 2 : IPO model	14
Figure 3 : Process Flowchart	16
Figure 4 : Homepage UI	18
Figure 5 : Login Interface (Admin & Employee)	19
Figure 6 : Employee Homepage UI	19
Figure 7 : Admin Homepage UI	20
Figure 8 : Cash Amount UI	20
Figure 9 : Change UI	21
Figure 10 : Activity Logs UI	21
Figure 11 : Add User Account UI	22
Figure 12 : User Management UI	22
Figure 13: Profile UI	23
Figure 14 : Add Product UI	23
Figure 15 : Sales Record Interface	24



---

Figure 16 : Product Management UI	24
Figure 17 : Critical Stocks UI	25
Figure 18 : Supplier List UI	25
Figure 19 : Supplier Management UI	26
Figure 20 : View Supplier UI	26
Figure 21 : Delete Supplier UI	27
Figure 22 : Backup and Restore Home UI	27
Figure 23 : Partial Purchased UI	28
Figure 24 : Delivered Products UI	28
Figure 25 : Invoice Confirmation UI	29
Figure 26 : Generated Invoice UI	29
Figure 27 : Add Customer UI	30
Figure 28 : Customer Management UI	30
Figure 29 : Agile Software Development Process	31
Figure 30 : Test Case Sample Form	35

---



---

## List of Tables

Table 1 : Respondents of the Study	36
Table 2 : Likert Scale	37
Table 3 : Level of Acceptability of the System in terms of Functionality	37
Table 4 : Level of Acceptability of the System in terms of Reliability	38
Table 5 : Level of Acceptability of the System in terms of Usability	39
Table 6 : Level of Acceptability of the System in terms of Efficiency	39
Table 7 : Level of Acceptability of the System in terms of Portability	40
Table 8 : Level of Acceptability of the System in terms of Maintainability	41
Table 9 : Summary of Evaluation Results	44



## ABSTRACT

**Title System** : Pawdium Wellness Pet Supplies Trading Sales and Inventory System

**Developers** : Enriquez, Abbigail L.

Igdoy, Cialrisse L.

Velasquez, Justine Claire V.

**Degree** : Bachelor of Science in Information Technology

**Year** : 2023

### Project Description :

A computer-based system is the most advanced and efficient solution, as work may be improvised more rapidly and with less effort. The "Pawdium Wellness Pet Supplies Sales & Inventory System" is designed to reduce paperwork and ineffective inventory management techniques. It is anticipated that this system will assist the end-user in making informed decisions about how to manage inventory so that it is in line with sales levels in the company.



## CHAPTER I

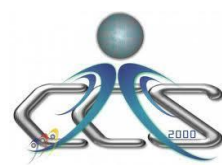
### THE PROBLEM AND ITS BACKGROUND

This section explains the basis on why this study had been carried out, who be the beneficiaries and what the corresponding benefits are. Furthermore, the solution to the problem is presented and briefly explored in this chapter. In this chapter, it presents the Introduction, Significance of the Study, Statement of the Problem, and Scope and Limitations of the Study.

#### 1.1 Introduction

In today's modern society, one sector of the economy that is expanding quickly is the retail sector, where new stores are opening periodically to satisfy the need of local customers. Customers can choose from a variety of retail establishments, from hypermarkets to mini marts, depending on what is most convenient for them. Most of the stores are in malls, streets, or residential areas. Essentially, retail store sells a *wide range* of goods and services from a *wholesaler* or supplier to the customers. Since technology is developing quickly in the business world, an automated sales and inventory system has been created and is currently being used in a variety of ways to benefit users and provide edge control to its target areas, and to satisfy client demand.

In addition, a system that tracks sales and inventory is vital in a business like Pawdium Wellness Pet Supplies Trading, this business was launched in January 2021, which located in San Nicolas, Pasig City. They provided their customers with reasonably priced, high-quality pet supplies and pet accessories.



---

Their customers may buy a product in a variety of methods, including mainly purposely for retailers and wholesaler of pet supplies.

The Pawdium Wellness Pet Supplies Trading still use the manual method such as using excel spreadsheet & logbook it is conventional method used by retailers to keep track of their as stores expand, they become less useful for tracking sales and inventories. This is because more things made available in larger quantities, making it difficult and time-consuming for the merchant to track sales made with inventory level in the store. Additionally, when the store uses an improper way to determine the things that customers have purchased, the situation worsens they can quickly lead to crippling issues.

On top of that, this new system being created entitled “Pawdium Wellness Pet Supplies Sales & Inventory System” include a database that allows for data managing product releases, inventory as well as summarizing point of sale data, storage and retrieval of every transaction and information about every item in the store. All business dealings must be accurately documented and completely password protected. The most effective and cutting-edge solution to their problems is a computer-based system, work would be improvised more quickly and with less effort. As the goal of the “Pawdium Wellness Pet Supplies Sales & Inventory System” is to decrease paperwork and inefficient inventory management methods, this system is anticipated to help end-user make wise decisions about how to manage inventory so that it is in line with sales levels in the business.



## 1.2 Significance of the Study

All things considered, by developing this system this project offer a solution to Pawdium Wellness Pet Supplies Trading who are still maintaining their inventory data in a conventional manner. It is anticipated that the success of the project will benefit the following individuals or organizations:

- **Owner / Employee**, system not only strengthen the business assets but also provide long-term record preservation, streamlines their work, speed-up with less effort, be improvised and increase the business's overall productivity. With these, the owner have more time to focus on tasks like business expansion or other initiatives that benefit the staff, clients, and especially the owner herself.
- **Customer**, as for huge numbers of people wanting to transact, an automated computer-based system is the only way to handle numerous transactions with less hassle, fewer mistakes, accurate, fast service that makes customers satisfied, and happier.
- **Future Researchers**, this study can serve as their future reference in developing the same study.

## 1.3 Statement of the Problem

- To provide a systematic way of handling stocks, so that there will be a strict monitoring of products by defining critical level for each product.



- To develop a system that speeds up checkout process significantly, apply discounts with little effort, saving time and effort from having to manually compute everything.
- To implement a module that will handle the security through the system, record every transaction which helps them even more to reduce the risk of theft in the store, makes the transactions transparent, makes it simple to identify odd and unusual records.
- To decrease paperwork, inefficient inventory management methods, and provide long-term record preservation, implement storage and retrieval of every transaction data. To produce generated reports.

#### 1.4 Scope and Limitations of the Study

Specifically, the study aims to develop the following features for the system:

- Managing acquisition of items from suppliers, product data, stock, or inventory management to show how many products are currently in stock, purchase order of customers, as well as summarizing point of sale data.
- The proposed system is completely password protected for the end-user. Keep track of notification logs, such as the system activities performed by end user.
- The proposed system is a web application since the end-user requested the privilege to utilize it from any location, including while away from their shop, it makes data collection and sharing faster and easier.



- Data on each transaction, each item, and each client who made purchases at the shop is stored, easily retrieved, and to make it convenient for the owner/staff to locate all its records.

This study does not cover the following:

- The system doesn't have other payment method like checks or bank-to-bank transfers. etc., as the Pawdium Pet Supplies shop only accepts cash.
- The proposed system cannot support the use hardware devices like barcode scanner.
- The data that used by this system only be based on what Pawdium Wellness Pet Supplies Trading has; it doesn't cover other business data means.



## Chapter II

### REVIEW OF RELATED LITERATURE

This chapter discusses the relevant literature that the researcher evaluated while determining the significance of the current study. It also offers the comprehensions and insights required to create a logical framework in which the subject fits, in order to completely comprehend the research for a better understanding of the study, to serve as a guide in the development of the system.

#### 2.1 Related Literatures

##### Sales and Inventory Management System

A study conducted by Franch and Carvallo (2018), supported that millions of people participate in numerous sales transactions every day all around the world, generating a steady flow of value that is the foundation of our economies. Sales are transactions between two parties in which the buyer obtains physical or intangible products, services, or assets in exchange for payment. As a result, each member must sacrifice something in return for something of value to them. Contrarily, inventory refers to the raw materials, things that are still being produced, and finished goods that are thought of as the part of a business's assets that are prepared for sale. This emphasizes that a business requires inventory on hand in order to sell goods to customers and get payment, which provide profits.

Therefore, high inventory and low inventory are the two main issues that businesses encounter while managing their inventory levels. Due to costs associated with inventory storage, obsolescence, and spoilage, holding a high



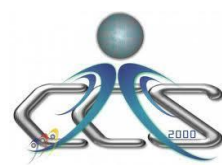
---

quantity of inventory for an extended length of time is typically not good for a firm. However, having little inventory is also bad because it puts the company at risk of losing potential customers and market share. Effective inventory management is critical in addressing inventory challenges.

Tayebi, Hamed (2019), defined a quality model for both product and quality in use for semantic technologies in his study 'A one-warehouse/multi-retailer inventory system with lost sales, Erlangian lead times, and emergency shipments'. They take into account an inventory system with two tiers that has a single central warehouse and a number of shops. Following a Poisson process, the retailers replenish their inventory from the central warehouse in order to meet client demand. We assume that an order's lead time, which is the number of exponentially distributed phases with a mean of  $1/r$  that the supply system must complete one after the other, is stochastic and made up of these phases.

Johni S. Pasaribu(2021), claims that the research methodology he employed in this case is research and development (R&D). A waterfall model is used to create software, and it consists of four stages: needs analysis, design, and testing. When using a visual UML modeling system for the object orientation paradigm. The findings of this research are used to create web-based software that employs the YII Framework and the MVC (Model View Controller) technique. It is envisaged that a web application that enables direct contact make the customer support procedure simple and quick. This inventory application can be used to record, process, and report data on warehouse inventory. It can also be used to inventory

---



---

products in warehouse stock. The web-based application enables centralized storage, which can enhance sales administration. As a result, the product inventory manager can speak with staff to get information and respond promptly and efficiently. Based on this, the author strives to build and create applications/software that can help existing business operations in the warehouse part of CV. T. Kardin Pisau Indonesia to improve system it.

### **Advantages of Sales and Inventory Management System**

According to DeHoratius, Nicole; Mersereau, Adam J.; Schrage, Linus (2019) in their study, they stated that their goal is to provide a useful collection of tools for managing retail inventories when records are incorrect. They consider multiperiod retail inventory management of a single item with periodic monitoring and unnoticed lost sales. They presume the store has uncertainty about the physical inventory on the shelf and reflect this uncertainty with a probability distribution of physical inventory. It is now time to start adopting a new sales and inventory control system in their store to observe the differences that brought to the store, as the benefits of choose to one have been clearly demonstrated by many businesses.

By Donald Reimer (2018) in his study with the title of 'Computerization is the key in maintaining proper inventory levels' identified few benefits as follows:

- **Inventory management increases profitability** - greater profitability is the consequence of operations like forecasting, controlling, and inventory management that boost sales and productivity at the store. Additionally,



increased inventory accuracy reduced the need to rectify expensive errors. The system's rapid access to current and historical pricing, cross-referenceable product codes, and toolkit for managing purchasing activities further help spend management.

- **Inventory management improves cash flow** - buying the proper inventory in the right amount to meet consumer demand while also getting rid of slow-moving, outmoded inventory leads to better cash flow and, eventually, bigger earnings.
- **Inventory management improves decision-making** - timely, precise data collecting allows for real-time business analytics across the whole store. In addition, the system's integration of issues and events makes it possible to proactively find and fix problems.
- **Inventory management increases customer satisfaction** - by keeping the correct products in store for clients, you can anticipate seasonal promotions and shifting marketing conditions.

### **Point of Sale (POS) Concepts and Usage**

Antczak, Tomasz; Weron, Rafał (2019), proposed a software product 'Antczak, Point of Sale (POS) Data from a Supermarket: Transactions and Cashier'. The lack of recent, accurate point of sale (POS) data is the most likely cause. Even if such data are examined, they are frequently "private and so not available to researchers at large," as in the case of the dataset used by Mas and Moretti. In light of this, we have created and made openly accessible high-



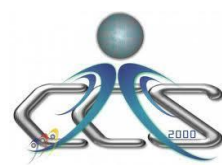
---

frequency datasets that include roughly six weeks' worth of actual transactions and cashier operations from a grocery store that is a part of one of the major European retail chains. Most retail POS Systems are currently the most complex, powerful, and user-friendly computer networks in business use.

Thus, modern inventory management systems must be able to track sales and available inventory, connect with suppliers almost instantly, and collect and incorporate additional data such as seasonal demand, must employ information technology to manage warehouse inventory rather than continuing to rely on manual management practices.

Tim Bajarin (Jun, 2018) writes on his article '*Bringing the Checkout Counter to You*' that a checkout counter or cashier stand is a station or aisle where people carry and put things they have selected to buy from the store. Typically, the cashier scans, rings up, and totals each item on the cash register during the checkout process. The retail store adopts a POS system based on its needs to conduct transactions at the register, POS term is applicable for a retail shop or store, the checkout counter in the store where client and store transactions can take place.

The phrase Point of Sale is frequently used in relation to the technology and software used for checkouts. Since its technological integration, POS systems have been used in a wide range of industries, including restaurants, hotels and hospitality organizations, casinos, salons, and retail stores, casinos, salons and as well as retail environments.



## Basic Concepts of Inventory & Computation

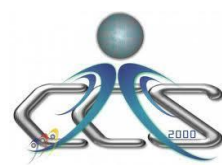
Choosing how much of a specific item to acquire in a particular amount is a fundamental issue for businesses and manufacturers when placing supply orders.

Concepts to Agile Project Management. There are several formulas and algorithms available. The EOQ (economic order quantity) or Lot Size formula is the most often utilized of these formulas since it is the simplest.

According to J.A Muckstadt and A. Sapra (2018), because of its simplicity, the EOQ model is not an exception to the rule of simplicity and limited modeling assumptions. The model may still be applied in real world situations despite these modeling assumptions being present. This model performed well in a wide range of scenarios. These models, for instance, have long been used successfully in the retail, pharmaceutical, and automobile industries. The model's ability to provide the best answer in closed form is another benefit. We can learn more about the behavior of the inventory system as a result. It is also simple to compute the closed-form answer (compared to, for example, an iterative method of computation). The EOQ is a highly helpful tool for inventory control; it may be used for inventories of finished items, works-in-progress, and raw materials. It controls the acquisition and storage of inventory in such a way as to preserve a steady production flow while also preventing an excessive investment in stocks.

## Concepts to Agile Project Management

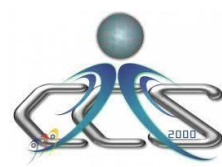
According to Jansson, T. (2020), the Agile Software Development Manifesto, which was released by a group of software practitioners and consultant,



---

is credited with launching the "Agile Movement" in the software industry. The following lists the major principles upheld by agilists: Individuals and interactions over processes and tools, Working software over comprehensive documentation, Customer collaboration over contract negotiation, Responding to change over following a plan. The software development processes are similarly impacted by the shifting business environment. Furthermore, it is asserted that agile methodologies are intended to: create the first delivery in weeks to get a win right away and quick feedback, create simple solutions so that there are fewer things to alter and those changes are easier to implement, continuously enhance design quality, making the implementation of the following iteration less expensive, and constantly test to discover flaws sooner and at a lower cost.

According to Ambler (2018), a set of sensible approaches derived from agile software development procedures includes the following: people are important, less paperwork is possible, and communication is a major issue, modeling tools are less useful than commonly believed, a large upfront design is not necessary. Agile methodologies' guiding principles include a commitment to teamwork, unwavering honesty in working code, and the effectiveness of people cooperating with one another in good faith.

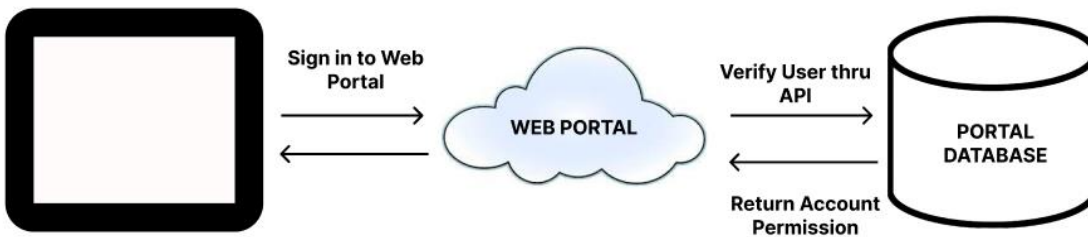


## CHAPTER III

### CONCEPTUAL FRAMEWORK

The methodology and procedures used in the current study are systematically presented and discussed in this chapter. This includes details on different processes that would be used to develop the design project of the system. Likewise in this section, different developmental phases of the study are shown. In this chapter, it presents the Concept of the Study, Conceptual Operation, Mockups, user interface designs, and Methodology of the Study.

#### 3.1 Concept of the Study

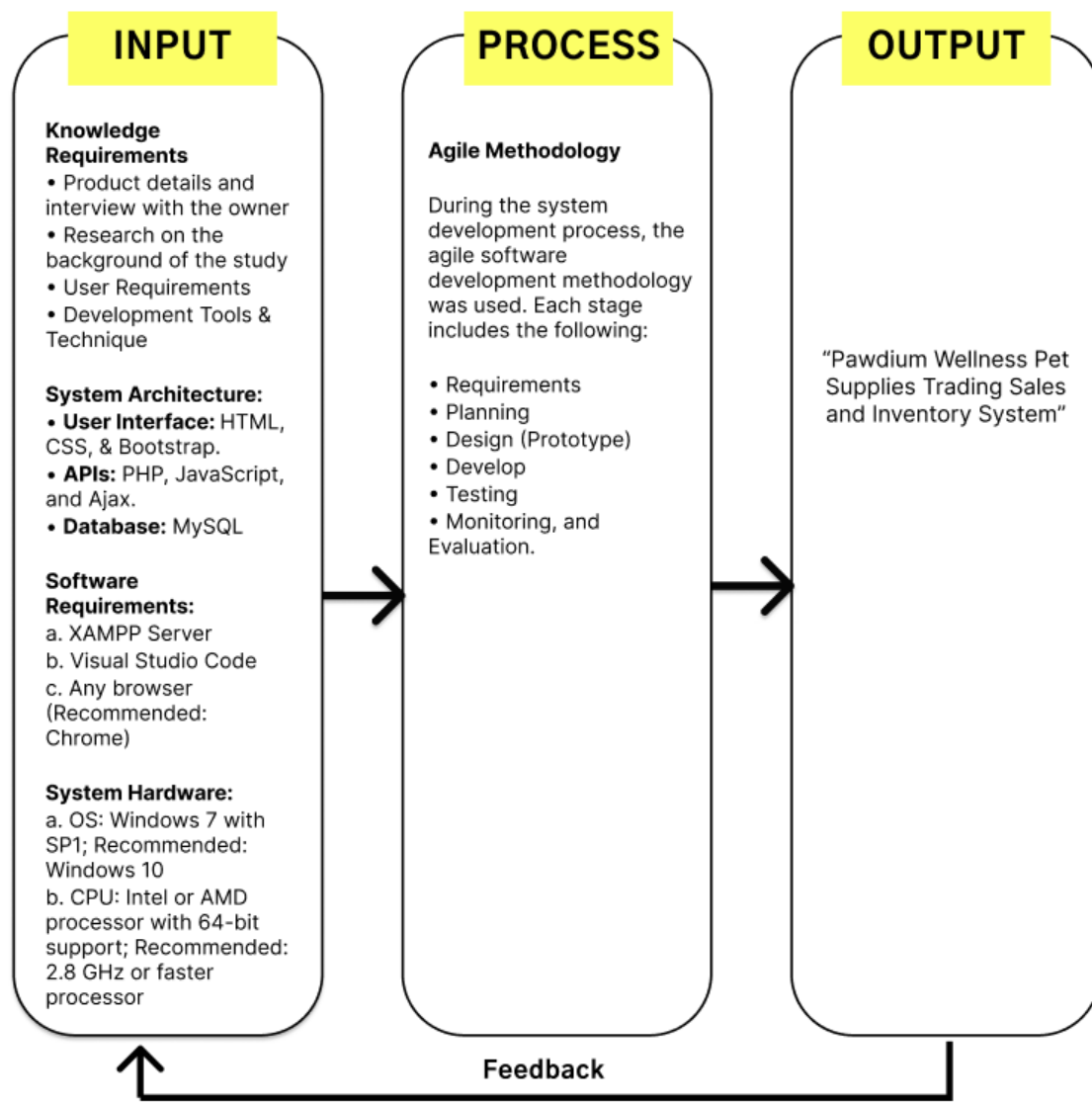


**Figure 1.** Architectural Framework for Pawdium Wellness Pet Supplies Sales and Inventory System

Figure 1. illustrates the architectural framework it shows the flow of the system and how its process. The user creates a request to the server over the Internet through the sign-in to web portal or application's user interface. The server sends this request to the application server, verify user thru API executes the requested task, then generates the results of the required data. The application server sends those results back to the server (requested information or processed data). The server carries the requested information to the client device. The requested information



appears on the user's display.



**Figure 2.** IPO model for Pawdium Wellness Pet Supplies Trading Sales and Inventory System

Figure 2. The strategic planning process in this system includes the IPO (input-process-output) model as the study's conceptual framework. The flow of data and requirements needed into the process is represented by the inputs. The processing



---

phase involves all the operations necessary to implement the inputs. The final phase completing the development process was the output. The strategic planning process in this system includes the IPO (input-process-output) model as the study's conceptual framework.

## **INPUT**

The input phase or the knowledge requirement stage consists of the following; research on the background of the study the researchers conducted research on the scope of the proposed system. User Requirement, the researchers identified the features of the system based on the needs of the users. Interview and Observation method, to obtain information and product data, the group conducted an interview and observations to be able to understand better the project on Pawdium Wellness Pet Supplies Trading Sales and Inventory System. Development Tools and Technique, the researchers choose a set of development tools that are appropriate for the project's requirements. Review of Related Literature, the researchers conducted research on the different literatures and related systems to serve as a guide in the development of the system.

## **PROCESS**

During the system development process, the agile software development methodology was used. It is flexible and demands a collaborative and self-driven team as well as frequent updates on the progress from end-users, allowing the development to be in line with the shifting business needs. Each stage includes the following: Requirements, Planning, Design, Develop, Testing, and Monitoring,

---

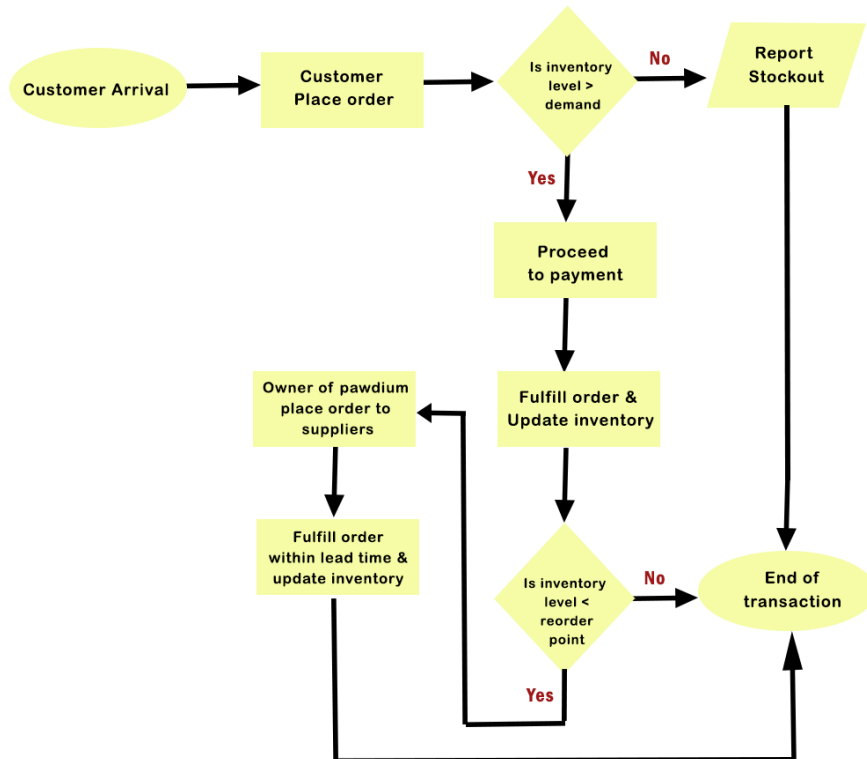


and Evaluation.

## OUTPUT

Following evaluation and data collection, end users and IT professionals reviewed and tested the capstone project, "Pawdium Wellness Pet Supplies Trading Sales and Inventory System."

### 3.2 Conceptual Operation



**Figure 3.** Flowchart for Pawdium Wellness Pet Supplies Trading Sales and Inventory System

Figure 3. illustrates an initial phase to create an overview of the "Pawdium Wellness Pet Supplies Trading Sales and Inventory System" process without going into great depth. It typically consists of the general application dataflow and operations of the Sales and Inventory process. It includes all user flows and their associated entities, including those for inventory, purchases, sales, payments,



---

suppliers, customers, and logins. All of the following diagrams have been used to visualize data processing and to create a structured design for the working flow of the system processes.

The system is split into multiple systems (processes), each of which deals with one or more data flows to or from an external agent and together with other sub-systems (processes), provides all of the functionality of the system as a whole.

- processing inventory entries and producing an inventory report
- processing purchase records and producing an overall purchase report
- processing sales data and producing an overall sales report
- processing payment records and producing a payment report
- processing supplier details and producing a supplier report
- processing customer details and producing an overall customer report
- processing login data and producing an overall login report

To get the necessary amount of knowledge regarding how system perform, further features could be required, the system is broken down into sub-systems (processes). More information about login, customer, supplier, payment, sales, purchasing, and inventory.

- The administrator logs into the system and controls all of the Pawdium Wellness Pet Supplies Trading Sales and Inventory System's features.
- The records of inventory, sales, supplier, and login can be added to, modified, deleted, and viewed by admin.
- The administrator oversees all customers, payment, and purchasing information, can also provide reports for payments, sales, purchases,



inventory, customer, and supplier, details are searchable by the administrator.

- On reports of inventory, payment, and supplier, the administrator can apply several levels of filters. Additionally, the administrator gets access to specific information about supplier, payment, sales, and purchasing.

### 3.3 Mockups (User Interface designs)

In terms of user interface designs, making final judgments about a system's color schemes, visual style, and typography can be simplified by a mockup. With a mockup, we may experiment with the system's visual components to evaluate what works best. Once more, we may obtain feedback from our possible end user and make the required adjustments right away. This saved you a lot more time than going back and making UI changes after the system has already been deployed. Here are some examples of our Pawdium Wellness Pet Supplies Trading Sales and Inventory System mockups



**Figure 4.** Login Interface

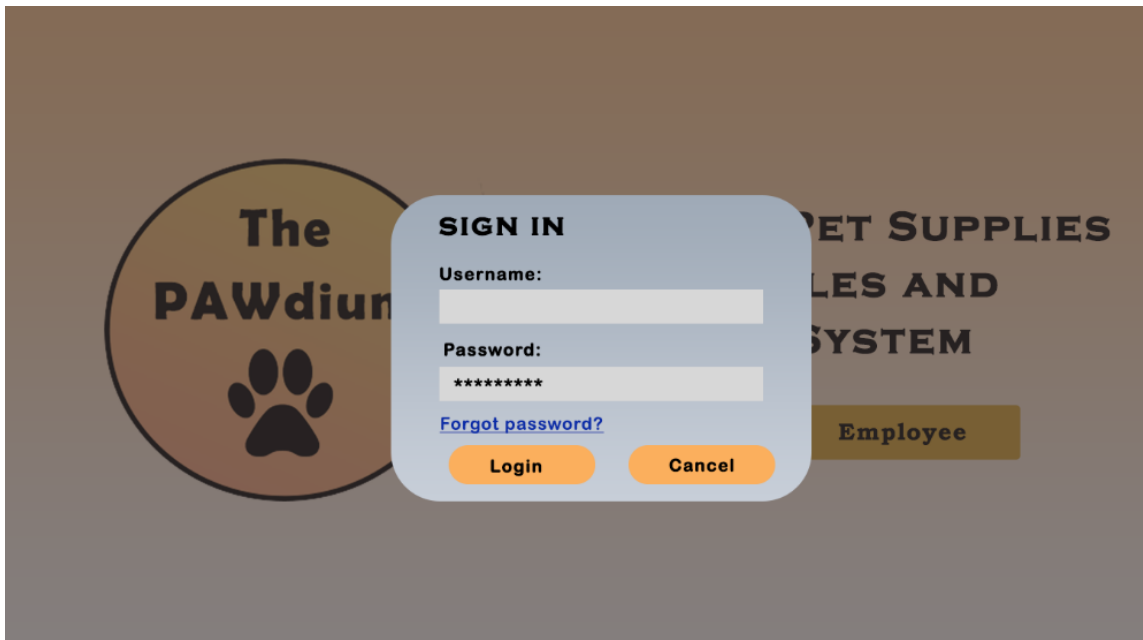


Figure 5. Login Interface (Admin & Employee)

The image shows the homepage interface for 'The PAWdium'. At the top, there are navigation tabs: 'MY PROFILE' (yellow), 'INVENTORY' (orange), 'OTHERS' (blue), and 'LOGOUT' (red). Below these, a black bar displays 'Total Amount: 468.00'. To the right, a user status message shows 'User Logged On: Employee' and 'Date: July 15, 2022 12:22:28 am'. A search bar for 'Customer Name' has 'Customer Search' and 'New' buttons. The main area features a table for 'Barcode', 'Description', 'Price', 'Unit', 'Qty', 'Sub Total', and 'Action'. To the right is a 'Search' panel listing products like VitalityAdult, NutriChunks, RoyalCanin, and VitalityAdult. At the bottom, there's a modal for entering a password with 'Enter Password', 'Confirm', and 'Cancel' buttons. Buttons for 'SUBMIT TRANSACTION', 'DISCOUNT', and 'CANCEL' are also present.

Figure 6. Homepage Interface (Employee)



Supplier   Product   Customer   Sales   Activity Logs   Others   User   LOGOUT

Total Amount: **879.20**

User Logged On: Admin  
Date: July 15, 2022 12:22:28 am  
Customer Name: Customer Search New

The PAWdium

Wellness Pet Supplies  
Trading Sales &  
Inventory System

ProdNo.	ProductName	Price	Unit	Qty	SubTotal	Action
4101	VitalityAdult	157.00	kg	7	1,099	X

Product Search

ProdNo.	ProductName	Price	Unit	Stocks	Desc.
4101	VitalityAdult	157.00	kg	45	Dry
4102	NutriChunks	157.00	kg	45	Dry
4103	RoyalCanin	157.00	kg	45	Wet
4104	VitalityAdult	157.00	kg	45	Dry

Enter Password  
Confirm  
Cancel

SUBMIT TRANSACTION   Sub Total: 1,099  
DISCOUNT   Cancel

Figure 7. Homepage Interface (Admin)

Supplier   Product   Customer   Sales   Activity Logs   Others   User   LOGOUT

Total Amount: **879.20**

User Logged On: Admin  
Date: July 15, 2022 12:22:28 am  
Customer Name: Customer Search New

The PAWdium

Wellness Pet Supplies  
Trading Sales &  
Inventory System

ProdNo.	ProductName	Price	U
4101	VitalityAdult	157.00	

Enter Cash

1000

Okay

Product Search

ProdNo.	ProductName	Price	Unit	Stocks	Desc.
4101	VitalityAdult	157.00	kg	45	Dry
4102	NutriChunks	157.00	kg	45	Dry
4103	RoyalCanin	157.00	kg	45	Wet
4104	VitalityAdult	157.00	kg	45	Dry

SUBMIT TRANSACTION   Sub Total: 1,099  
DISCOUNT   Cancel

Figure 8. Cash Amount Interface (Admin)



Supplier   Product   Customer   Sales   Activity Logs   Others   User   LOGOUT

Total Amount: **879.20**

User Logged On: Admin  
Date: July 15, 2022 12:22:28 am

Customer Name: Customer Search New

The PAWdium

Wellness Pet Supplies  
Trading Sales &  
Inventory System

Product Search

ProdNo.	ProductName	Price	Unit	Stocks	Desc.
101	VitalityAdult	157.00	kg	45	Dry
102	NutriChunks	157.00	kg	45	Dry
103	RoyalCanin	157.00	kg	45	Wet
104	VitalityAdult	157.00	kg	45	Dry

Change is 120.80

Okay

SUBMIT TRANSACTION   Sub Total: 1,099   Discount: 20%   DISCOUNT   Cancel

Figure 9. Change Interface (Admin)

The PAWdium

Wellness Pet Supplies  
Trading Sales &  
Inventory System

Dashboard

List

? Help

< Back

Record Notification Logs

Show 5 entries

Search:

Username	Activity	Date	Actions
admin	Delivery Added	14 July 2022, 12:00 PM	
admin	Customer Dela Cruz Added	14 July 2022, 3:05 PM	 

Showing 1 to 5 of 206 entries

Previous 1 2 3 ... 25 Next

Figure 10. Activity Logs Interface (Admin)



**The PAWdium** Wellness Pet Supplies  
Trading Sales &  
Inventory System

**Dashboard**

- [Profile](#)
- [User List](#)
- [Add User](#)
- [Help](#)

[\*\*< Back\*\*](#)

**Add User Account**

Choose File

Username:

Firstname:

Lastname:

Contact Number:

Password:

Confirm Password:

Position:

**Submit** **Cancel**

Figure 11. Add User Account Interface (Admin)

**The PAWdium** Wellness Pet Supplies  
Trading Sales &  
Inventory System

**Dashboard**

- [Profile](#)
- [User List](#)
- [Add User](#)
- [Help](#)

[\*\*< Back\*\*](#)

**User Management**

Show 5 entries Search:

Username	Name	Position	Contact Number	Action
Pawdium Owner	Ms. Sapiandante	Admin	+63(09)7688-1234	

Showing 1 to 3 of 3 entries

**Previous** **1** **Next**

Figure 12. User Management Interface (Admin)



The screenshot shows the Pawdium Admin Profile interface. On the left, a sidebar titled "Dashboard" includes links for "Profile", "User List", "Add User", and "Help". A "Back" button is at the bottom. The main area is titled "User Management" and displays a user profile for "Pawdium Admin" with details: "09611582671" and "Admin". Buttons for "Edit" and "Change Password" are present.

Figure 13. Profile Interface (Admin)

The screenshot shows the Pawdium Admin Add Product interface. The sidebar has links for "Dashboard", "Add Product", "Product List", "Critical Stocks", and a "Back" button. The main area is titled "Add Product" and contains a form with fields for Product Name, Supplier, Unit, Remarks, Category, Buy Price, Sell Price, and Photo, along with "Submit" and "Clear" buttons.

Figure 14. Add Product Interface (Admin)



**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory System

## Dashboard

Sales

Help

< Back

## Sales Records

From Date To Date Search:

Show 5 entries

Receipt No.	Cashier	Customer Name	Discount(%)	Value	Date
201	admin	Juan Dela Cruz	20	789.00	11 July 2022, 1:05 PM
		Total:	20	789.00	

Showing 1 to 5 of 10 entries Previous 1 2 Next

Figure 15. Sales Record Interface (Admin)

**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory

## Dashboard

Add Product

Product List

Critical Stocks

Back

## Product Management

Print

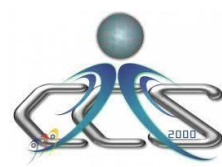
Show 5 entries

Search:

Product Name	Supplier Name	Selling Price	Stocks	Unit	Remarks	Category	Actions	Order
Aozi (various flavors)	P&D Medivet Distribution Inc.	₱ 197.12	30	kg	Adult&Puppy	DF - Wet		
Aozi 400g (various flavors)	MyPet Philippines Inc.	₱ 88.704	52	400g	Adult	CatFood-Wet		
Aozi Beef Adult	P&D Medivet Distribution Inc.	₱ 179.872	34	kg	Adult	DF - Dry		
Aozi Beef Puppy	P&D Medivet Distribution Inc.	₱ 197.12	37	kg	Puppy	DF - Dry		
Aozi Cat	Global Over Hub Pte Ltd.	₱ 241.92	47	1kg	Adult	CatFood-Dry		

Showing 1 to 5 of 164 entries Previous 1 2 3 4 5 ... 33 Next

Figure 16. Product Management Interface (Admin)



The PAWdium Wellness Pet Supplies Trading Sales & Inventory

### Dashboard

- Add Product
- Product List
- Critical Stocks

### Critical Stocks

Show 5 entries

Product Name	Quantity	Actions(ORDER button)
Bearing Tick and Flea Dog Powd	14	<button>Order</button>
Cuties Catz - Tuna & Shrimp	4	<button>Order</button>
Forza Animale DS	5	<button>Order</button>
IAMS - Adult Small Breeds	10	<button>Order</button>
IAMS - All Breeds	10	<button>Order</button>

Showing 1 to 5 of 15 entries

Previous 1 2 3 Next

[Back](#)

Figure 17. Critical Stocks (Admin)

The PAWdium Wellness Pet Supplies Trading Sales & Inventory System

### Dashboard

### Supplier Management

Show 5 entries

Supplier ID	Company Name	Supplier Name	Address	Contact Number	Actions
21	MyPet Philippines Inc.	Lorenzo Vasquez	Metro Manila	+63(98)6435-9788	<span style="color: blue;">Edit</span> <span style="color: green;">Delete</span> <span style="color: red;">Delete</span>
					<span style="color: blue;">Edit</span> <span style="color: green;">Delete</span> <span style="color: red;">Delete</span>
					<span style="color: blue;">Edit</span> <span style="color: green;">Delete</span> <span style="color: red;">Delete</span>

Showing 1 to 3 of 3 entries

Previous 1 Next

[Supplier List](#)

[Add Supplier](#)

[Help](#)

[Back](#)

Figure 18. Supplier List Interface (Admin)



**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory System

**Dashboard**

- Supplier List
- Add Supplier**
- ? Help

< Back

**Supplier Management**

Icon of a person pushing a hand truck.

Choose File

Company Name:

Firstname:

Lastname:

Address:

Contact Number:

Submit Cancel

Figure 19. Supplier Management Interface (Admin)

**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory

**Dashboard**

- Supplier List
- Add Supplier
- ? Help

< Back

Supplier List

Show 21

Search:

MyPet Philippines Inc.  
Name: Lorenzo Vasquez  
Address: Metro Manila  
Phone Number: +63(98)6435-9788

Okay

Showing 1 to 3 of 3 entries

Contact Number Actions

+63(98)6435-9788

Previous 1 Next

Figure 20. View Supplier Interface (Admin)



The screenshot shows the Pawdium Admin interface. On the left, there's a sidebar with links: 'Supplier List', 'Add Supplier', and 'Help'. The main area is titled 'Dashboard' and contains a table with one row of supplier data. A modal window titled 'DELETE' is open, asking 'Are you sure you want to delete this supplier on Pawdium System?'. It includes a note 'NOTE: This action cannot be undone.', a 'Cancel' button, and a red 'Delete' button. Below the table, it says 'Showing 1 to 3 of 3 entries' and has 'Previous' and 'Next' buttons.

Figure 21. Delete Supplier Interface (Admin)

The screenshot shows the Pawdium Admin interface. On the left, there's a sidebar with links: 'Backup and Restore' and 'Help'. The main area is titled 'Dashboard' and contains two large buttons: a grey 'BACKUP' button and a white 'RESTORE' button.

Figure 22. Backup and Restore Home Interface (Admin)



The PAWdium  
**Wellness**  
Pet Supplies Trading  
Sales & Inventory

### Dashboard

- Supplier List
- Add Supplier
- Partial Purchased
- Received

### Partial Purchased

Show 5 entries

TransactionID	Supplier	Product Name	Category	Unit	Price	Quantity	Total	Date Ordered	Actions (ReceivedButton)
63BC250F073D1	MyPet Philippines Inc.	Jerhigh - Cookie	Dog-Treats	70g	102	23	2346	2023-01-09	<button>Received</button> <button>Cancel</button>
63BC2597246B2	Global Over Hub Pte Ltd.	Nutrichunks Puppy	DF - Dry	kg	170.5	16	2728	2023-01-09	<button>Received</button> <button>Cancel</button>
63BC2653A8136	MyPet Philippines Inc.	TopBreed Adult	DF - Dry	kg	88	11	968	2023-01-09	<button>Received</button> <button>Cancel</button>

Showing 1 to 3 of 3 entries

Previous 1 Next

Back

**Figure 23.** Partial Purchased Interface (Admin)

The PAWdium  
**Wellness**  
Pet Supplies Trading  
Sales & Inventory

### Dashboard

- Supplier List
- Add Supplier
- Partial Purchased
- Received

### Delivered Products

Show 5 entries

Print

Delivered Date	TransactionID	Supplier	Product	Quantity	Category	Unit	Price	Total Amount
2023-01-06	63B7CC7F13CF4	P&D Medivet Distribution Inc.	Vitality Puppy	20	DF - Dry	kg	137.5	2750
2023-01-09	63BC261B9D7D1	CVD Animal Health Corp.	Dog Snacks Beef Flavor	10	Dog-Treats	85g	66	660

Showing 1 to 2 of 2 entries

Previous 1 Next

Back

**Figure 24.** Delivered Products Interface (Admin)



Figure 25. Invoice Confirmation

Figure 26. Generated Invoice



**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory System

**Dashboard**

- Customer List
- Add Customer**
- Help

< Back

**Customer Management**

Firstname:

Lastname:

Contact Number:

Contact Number:

Email:

Figure 27. Add Customer Interface (Admin)

**The PAWdium** Wellness Pet Supplies Trading Sales & Inventory System

**Dashboard**

- Customer List
- Add Customer
- Help

< Back

**Customer Management**

Show 5 entries Search:

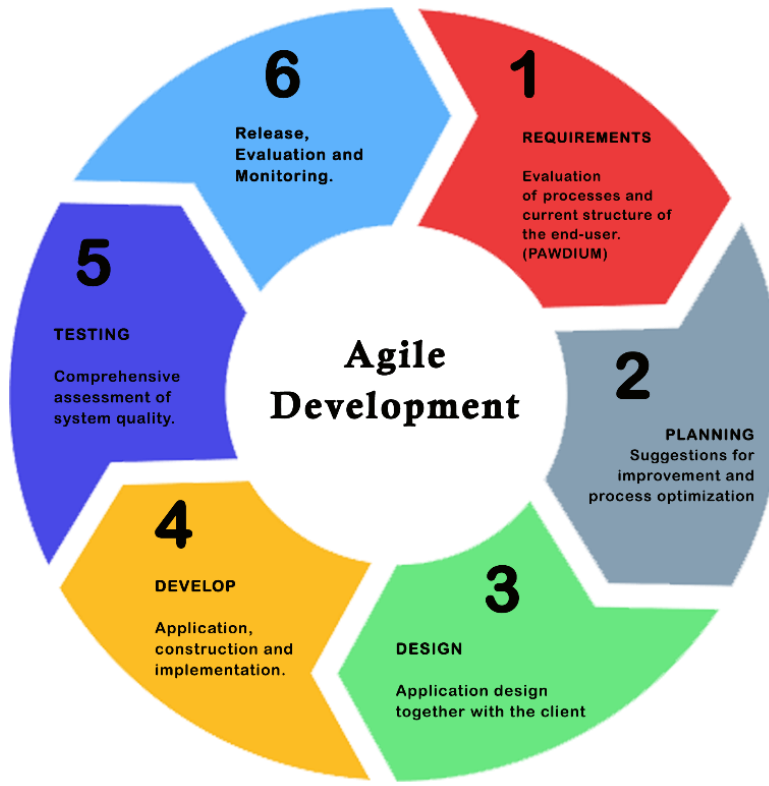
Customer ID	Customer Name	Address	Contact Number	Email	Action
17	Juan Dela Cruz	Pasig City	+63 (09) 7688-1234	juandelacruz@gmail.com	

Showing 1 to 4 of 4 entries

Figure 28. Customer Management Interface (Admin)



### 3.4 Methodology of the Study



**Figure 29.** Agile Software Development Process

### Agile Methodology

The agile methodology emphasizes the importance of including client in every stage of project development. Agile software development technique was utilized during the system development process it is adaptable and requires for a collaborative and self-driven team as well as regular updates on the progress from end-user, Business owners are expected to be involved and provide feedback to the software development team as they move through the various phases of the project because the "Our primary aim is to satisfy the client through early and



---

continuous delivery of valuable software," according to the Agile Manifesto.

As a result, we chose to employ the Agile methodology to create the Pawdium Wellness system, allowing the development to be in line with the shifting business needs, each stage includes the following:

- 1. Requirements** - to define the beginning point and the actual state, the first stage in the "Pawdium Wellness Pet Supplies Trading Sales and Inventory System" mapping processes is the requirements evaluation of processes and current structure, to obtain information or product data the group conducted an interview.
- 2. Planning** - the suggestions for process improvement and optimization, and then use the appropriate combination of technology to improve the process.
- 3. Design** - together with the client, we select the technology and discuss the choices for the application design and created prototype. The end user is involved in the project from the beginning, and their involvement is crucial.
- 4. Develop** - application construction and implementation, weekly delivery of developments for the end user to operate and request for changes. It is desirable for the end user to be involved in the development and testing process.
- 5. Testing** - the team performed many tests, such as performance and other testing processes, to ensure that the system is free of bugs and errors. Every time new code is added to the system, testing is conducted.



---

**6. Monitoring, and Evaluation** - once the system has been delivered and deployed to the client, evaluation work was done to ensure that our system is functioning properly at peak efficiency. If the end-user recommended changing a feature or adding a function to the system to increase its dependability and efficiency, they only needed to get in touch with us.



## CHAPTER IV.

### RESULTS AND DISCUSSIONS

This chapter provides the detailed discussion of the developed system/project and shows the results of unit testing, integration testing, and acceptance testing. It provides detailed discussion of the results after testing every unit of the prototype. Similarly, it provides detailed discussion of the results after integrating all units of the prototype. Each unit is tested and observed according to their description and expected results before and after the integration. These results were used later in drawing conclusions and recommendations.

#### 4.1 Project Capabilities and Testing Process Details

The system consists of the following modules: manage records such as sales and inventory details, critical stocks, customer management, supplier management, product management, user management of the system, transaction details, manage reports such as purchased records, backup and restore, and activity logs. The clients no longer fill up forms because the system provides it. The system can speed up the checkout process significantly and applies discounts with little effort, saving time and effort from having to manually compute everything.

This section gives an assessment for the development of the system. The developers asked their client to assess the developed system to explore the system and look for the missing functions. The researchers fixed the missing functions to be able to meet the client's need.

Agile emphasizes the significance of including clients at all stages of project



development. During the system development process, the agile software development technique was used since it is adaptive and demands a collaborative and self-driven team, as well as regular progress updates from the end-user. Business owners are required to be involved and provide feedback to the software development team as the project progresses through the various phases.

Furthermore, "User Acceptance Testing (UAT)" was added to the test plan, which is a type of testing performed by the system's intended end-users, which are the owner and employee of "Pawdium Wellness Pet Supplies Trading", to verify/accept the software system before deploying it to the production environment. Following functional, integration, and system testing, UAT is performed at the end of the testing process. This type of Software Testing, referred to as Beta Testing, takes place at the client's location.

Testcase Code: PWPST_002-MAIN PAGE [Admin]						
No.	Steps	Expected Result	Actual Result	Integration	Regression	UAT
40	i. Click on 'Customer Name' Search Bar Field	Validate search rules defined to search with a set of keywords	Compiled	passed	passed	passed
41	ii. Click 'New Button'	Button should be clickable and textbox should be editable and accepts strings and check if can add a category for the resource.	Button is clickable and textbox can be edited and accept strings as well it can add a category for the resource.	passed	passed	passed
42	iii. 'Text Fields [firstname and lastname]'	Check the validation error message should be displayed when the user enters numeric special characters in the name field.	An error message will be displayed when the user enters numeric special characters in the name field. In the name field, the user may only use alphabetic characters.	passed	passed	passed
43	iv. 'Text Field [address]'	Verify that the user is able to enter a combination of alphanumeric characters into the address field	The user is able to enter a combination of alphanumeric characters into the address field.	passed	passed	passed
44	v. 'Text Field [contact number]'	Verify the alert message when the user clicks on save without entering the value in the mobile number text box while it is a mandatory field.	The alert message will appear when the user hits "Submit" without inputting the value or if the value entered in the "mobile number" text box is not in the proper format.	passed	passed	passed
45	vi. 'Text Field [email]'	Check the email id field for the missing @ symbol.	An error message will be displayed when the email ID field contains the missing @ symbol.	passed	passed	passed
46	vii. Submit Button	Check that when user click on submit button without entering data in mandatory field then error message for mandatory field showing or not	When user click on submit button without entering data in mandatory field then error message for mandatory field is showing.	passed	passed	passed
47	viii. Cancel Button	Check that when the user clicks on the cancel button the window gets closed.	When the user clicks on the cancel button the window gets closed.	passed	passed	passed

**Figure 30.** Test Case Sample Form

Once the UAT Entry Criteria are completed, developers and clients



perform the following tasks: Analysis of Business Requirements, Plan for UAT testing, Identifying Test Scenarios, Creating UAT Test Cases, and Preparing Test Data (Production like Data), Execute the test cases, document the results, and confirm the business objectives.

The researchers gathered data through interviews and evaluation form with shop owner, employee, non-tech savvy, techy savvy, and IT practitioner, obtained ten different evaluation answers.

Respondents	Frequency	Percentage
Client	2	20%
IT Practitioner	2	20%
Non-tech Savvy	3	30%
Tech Savvy	3	30%
<b>TOTAL:</b>	<b>10</b>	<b>100%</b>

**Table 1**  
**Respondents of the Study**

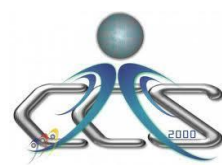
The system was evaluated and tested by 10 respondents that are composed of:

(2) Client/End-user, (2) IT practitioner, (3) non-tech Savvy and (3) Tech Savvy.

The developers used the four-point likert type scale to scale the ratings.

### **Data Analysis**

The gathered data from evaluation forms. The interpretation and presentation of the tables discuss the overall mean distribution in each of the criteria. The developers used the four-point likert type to scale the ratings. The developed system was measured according to its following category under the ISO 9126 standard areas: Functionality, Reliability, Usability, Efficiency, Portability and Maintainability. Following the collection of the relevant data, the



researchers proceeded to data processing. Statistical treatment is a method of reducing researcher bias by quantitatively analyzing data rather than subjectively. The summary of the evaluation results is written below.

Scale	Range	Descriptive Interpretation
4	3.50 – 4.00	Strongly agree
3	2.50 – 3.00	Agree
2	1.50 – 2.00	Disagree
1	0.50 – 1.00	Strongly disagree

**Table 2**  
**Likert Scale**

The weighted mean was determine the corresponding rate by using weighted mean scale, which is 3.50 – 4.00 (Strongly agree), 2.50 – 3.00 (Agree), 1.50 – 2.00 (Disagree), 0.50 – 1.00 (Strongly disagree).

1. FUNCTIONALITY		Weighted Mean	Descriptive Interpretation
1.1	The system performs tasks required.	3.8	Strongly agree
1.2	The system is complete and provides full implementation of the function required.	3.8	Strongly agree
1.3	The security is high to prevent unauthorized access.	3.7	Strongly agree
TOTAL:		3.76	Strongly agree

**Table 3**

### **Level of Acceptability of the System in terms of Functionality**

This table shows that, the perception of the respondents when it comes on Functionality of the system. On the first statement, the data reveal that the respondents perceive the system performs tasks required with weighted mean of (3.8) “Strongly agree”. On the second statement, the data reveal that the



respondents perceive that, the system is complete and provides full implementation of the function required with weighted mean of (3.8) "Strongly agree". And on the third statement, the data reveal that the respondents perceive the security is high to prevent unauthorized access with weighted mean of (3.7) "Strongly agree".

The over-all weighted mean for the Functionality of the system is 3.76 and its descriptive interpretation is "Strongly agree".

2. RELIABILITY		Weighted Mean	Descriptive Interpretation
2.1	The system is capable of handling errors.	3.9	Strongly agree
2.2	In the event of an interruption or a failure, the system can recover the data directly affected and re-establish the desired state of the system.	3.8	Strongly agree
2.3	The software is operational and accessible when required for use.	3.9	Strongly agree
TOTAL:		3.86	Strongly agree

**Table 4**

**Level of Acceptability of the System in terms of Reliability**

From the table above, it can be seen the perception of the respondents when it comes on Reliability of the game. On the first statement, the data reveal that the respondents perceive the system is capable of handling errors with weighted mean of (3.9) "Strongly agree". As well as the data reveal that the respondents perceive that in the event of an interruption or a failure, the system can recover the data directly affected and re-establish the desired state of the system with weighted mean of (3.8) "Strongly agree". On the third statement, the



data reveal that the respondents perceive the software is operational and accessible when required for use with weighted mean of (3.9) "Strongly agree".

The over-all weighted mean for the Reliability of the system is 3.86 and its descriptive interpretation is "Strongly agree".

3. USABILITY		Weighted Mean	Descriptive Interpretation
3.1	The system is easy to use.	4.00	Strongly agree
3.2	The system is effective in accomplishing specific purpose.	3.9	Strongly agree
3.3	The interface is appealing.	4.00	Strongly agree
TOTAL:		4.00	Strongly agree

**Table 5**  
**Level of Acceptability of the System in terms of Usability**

Evidence from this table clearly shows that, the perception of the respondents when it comes on Usability of the system, the respondents perceive the system is easy to use with weighted mean of (4.00) "Strongly agree", and Operability with weighted mean of (3.9) "Strongly agree". On the third statement, the data reveal that the respondents perceive the interface is appealing with weighted mean of (4.00) "Strongly agree". The over-all weighted mean for the Usability of the system is 4.00 and its descriptive interpretation is "Strongly agree".

4. EFFICIENCY		Weighted Mean	Descriptive Interpretation
4.1	The system responds quickly.	4.00	Strongly agree
4.2	The system utilizes resources efficiently.	3.8	Strongly agree
4.3	The system provides the required functionality.	4.00	Strongly agree



TOTAL:	3.93	Strongly agree
--------	------	----------------

**Table 6**

**Level of Acceptability of the System in terms of Efficiency**

From the table above, it can be seen the perception of the respondents when it comes on Efficiency of the system. On the first statement, the data reveal the system responds quickly with weighted mean of (4.00) "Strongly agree". And on the second statement, the data reveal that the respondents perceive the system utilizes resources efficiently with weighted mean of (3.8) "Strongly agree". On the third statement, the data reveal that the respondents perceive the system provides the required functionality with weighted mean of (4.00) "Strongly agree". The overall weighted mean for the Efficiency of the system is and its descriptive interpretation is "Strongly agree".

5. PORTABILITY		Weighted Mean	Descriptive Interpretation
5.1	The system can be installed easily.	3.9	Strongly agree
5.2	The system is compatible with other system.	3.8	Strongly agree
	TOTAL:	3.85	Strongly agree

**Table 7**

**Level of Acceptability of the System in terms of Portability**

From the table above, it can be seen the perception of the respondents when it comes on Portability of the system. On the first statement, the data reveal the system can be installed easily with weighted mean of (3.9) "Strongly agree". And on the second statement, the data reveal that the respondents perceive the system is compatible with other system with weighted mean of (3.8) "Strongly



agree". The over-all weighted mean for the Portability of the system is 3.85 and its descriptive interpretation is "Strongly agree"

5. MAINTAINABILITY		Weighted Mean	Descriptive Interpretation
6.1	Faults can easily be diagnosed and fixed.	3.9	Strongly agree
6.2	The system can be tested easily.	3.8	Strongly agree
6.3	The system is easy to repair and improve.	3.8	Strongly agree
TOTAL:		3.83	Strongly agree

**Table 8**

#### **Level of Acceptability of the System in terms of Maintainability**

From the table above, it can be seen the perception of the respondents when it comes on Maintainability of the system. The data reveal the faults can easily be diagnosed and fixed with weighted mean of (3.9) "Strongly agree", and respondents perceive the system can be tested easily with weighted mean of (3.8) "Strongly agree", as well as perceive the system is easy to repair and improve with weighted mean of (3.8) "Strongly agree". The over-all weighted mean for the Maintainability of the system is 3.83 and its descriptive interpretation is "Strongly agree".

#### **4.2 Project Testing Results**

In conclusion for the project testing results, the system was "Strongly Agree" as evaluated by the terms of Functionality, Reliability, Usability, Efficiency, Portability and Maintainability, which were based on ISO 9126 standard. Agile software development technique was utilized during the system development process it is



---

adaptable, allowing the development to be in line with the shifting business needs emphasizes the importance of including client in every stage of project development. The developers, in collaboration with the SQA, prepares and implements comprehensive test programs. Integration testing, regression testing, and user acceptance testing were used to test the system. Furthermore, "User Acceptance Testing (UAT)" was added to the test plan, which is a type of testing performed by the system's intended end-users. Together with one full Sprint and multiple iterations to validate the data & functionalities' strength and integrity. Overall, the system is ready for deployment because all concerns have been addressed.



## CHAPTER V.

### SUMMARY OF FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

This chapter provides three important aspects of the study. First, it summarizes the results obtained in the previous chapter. Second, it draws conclusions based on the results. Third, it suggests a set of recommendations that could be used to improve the project further.

#### 5.1 Conclusion

The current study's findings indicate that integrating the PAWdium Wellness Pet Supplies Trading Sales and Inventory System built a systematic approach.

In terms of respondents, the system was evaluated and tested, and ten different evaluation answers were obtained, with the respondents of the evaluation consisting of client/business owner with 2(20%), IT practitioner with 2(20%), non-tech savvy with 3(20%), and tech savvy with 3(30%). The period covered by this study is July 2022 to December 2022.

The evaluation form was used as instrument for testing and measure the system. Summary of the weighted mean for Sales and Inventory System for Pawdium Wellness Pet Supplies Trading.

The expert's assessments were sought using a four-point Likert Scale interpreted as follows: Strongly Agree (4), Agree (3), Disagree (2), Strongly Disagree (1).



CRITERIA	EXPERTS RESPONSE	
	WEIGHTED MEAN	DESCRIPTION
Functionality	3.76	Strongly Agree
Reliability	3.86	Strongly Agree
Usability	4.00	Strongly Agree
Efficiency	3.93	Strongly Agree
Portability	3.85	Strongly Agree
Maintainability	3.83	Strongly Agree
General average	3.87	Strongly Agree

**Table 9**  
**Summary of Evaluation Results**

The current study's findings show that integrating the system overall performance is 3.87 and it was verbally interpreted as "Strongly Agree" as evaluated by the terms of Functionality, Reliability, Usability, Efficiency, Portability and Maintainability, which were based on ISO 9126 standard areas, indicating that the developer successfully developed the system that met the needs of the client and achieved the pertinent objectives of PAWdium Wellness Pet Supplies Trading Sales and Inventory System.

The Pawdium Wellness Pet Supplies Trading System is designed to reduce paperwork and ineffective inventory management techniques, system was not only strengthen the business assets but was also provide long-term record preservation, streamlines their work, speed-up with less effort, be improvised and increase the business's overall productivity. It is anticipated that this system assist the end-user in making informed decisions about how to manage inventory so that it is in line with sales levels in the company.



## 5.2 Recommendations

After the conclusion obtain from the finding of the study the recommendation is suggested as below.

1. For the future Researchers. Suggested that there was need to broaden the coverage of the study, recommendation for additional research on the same topic in other locations to validate, enhance, or refute the study's findings
2. For the future Developer. It was proposed that the system be augmented with additional features and tools to make it more cutting-edge.



---

## References:

- [1] [ALEEM, R. B. A. (2019). SALES AND INVENTORY SYSTEM.
  - [2] Jansson, T. (2020). Agile Project Management: Is Motivation Theory the Missing Link?. In Modern Techniques for Successful IT Project Management (pp. 138-167). IGI Global.
  - [3] Ambler, S. (2018). Agile modeling: effective practices for extreme programming and the unified process. John Wiley & Sons.
  - [4] James M. Cargal (2018). The EOQ Inventory Formula
  - [5] DeHoratius, N., Mersereau, A. J., & Schrage, L. (2019). Retail inventory management when records are inaccurate. Manufacturing & Service Operations Management, 10(2), 257-277.
  - [6] Pasaribu, J. S. (2021). Development of a Web Based Inventory Information System. International Journal of Engineering, Science and Information Technology, 1(2), 24-31.
  - [7] Singh, S. (2018). Code analysis. International Journal of Advanced Research in Computer Science and Software Engineering, 6(5).
  - [8] Indumathi, S. K., Muyunuddin, K., & Kusuma, N. (2022). POINT OF SALES AND INVENTORY MANAGEMENT SYSTEM. EPRA International Journal of Multidisciplinary Research (IJMR), 8(7), 88-91.
  - [9] Tayebi, Hamed (2019). A one-warehouse/multi-retailer inventory system with lost sales, Erlangian lead times, and emergency shipments.
-



---

International Journal of Logistics Systems and Management, 33(1), 126–.

doi:10.1504/ijlsm.2019.099666

- [10] Antczak, Tomasz; Weron, Rafał (2019). Point of Sale (POS) Data from a Supermarket: Transactions and Cashier Operations. *Data*, 4(2), 67–. doi:10.3390/data4020067
- [11] Pedersen, A.; Hedegaard, A.; Sharp, R. (2018). Designing a Secure Point-of-Sale System. , (), 51–65. doi:10.1109/IWIA.2006.6

## **Appendix A:**

### **Operational Definition of Terms**



## Operational Definition Of Terms

Prior to the methodology's complete development, this study established the fundamental operational terminology. An introductory definition of several terminology and concepts is provided below.

**Agile Methodology.** The agile software development approach was used during the system development process because it is adaptable, allowing the development to be in line with evolving business needs. This emphasizes the importance of including the client at every step of project development.

**Architectural frameworks.** high-level representations of an organization as a system; they represent the structure of its primary components at various levels, the interactions between these components, and the rules that drive their progress.

**API.** a term for Application Programming Interface. In the context of APIs, the term Application refers to any program that performs a certain purpose. Interface may be viewed as a service between two programs. This contract specifies how the two will communicate with one another via requests and responses.

**ISO 9126 standard.** The ISO/IEC 9126 standard specifies a software quality model that divides software quality into six factors that are further subdivided into sub-characteristics (criteria). The features are expressed



---

outwardly when the program is utilized as a result of internal software

properties.

**IPO Model.** The IPO (Input-Process-Output) model. The IPO model divides a system into three phases: input, process, and output. Inputs are represented as consumables and efforts introduced into a system at the start of its lifespan. Outputs are represented as the system's output.

**Mockups.** A mockup is a high-quality photomontage that is commonly used in the design and advertising industries when showing a design to a customer, whether it be a logo, a website, or product packaging. These models reflect all design possibilities, including color schemes, typography, picture size, iconography, and overall product presentation.

**Point of Sale (POS).** A point of sale system, or POS, is the location where your customers pay for goods or services in your shop. Simply put, every time a client makes a purchase, a point-of-sale transaction is completed.

**Sales and Inventory Management System.** A system with sales agreements between two parties whereby the buyer receives real or intangible goods, services, or resources in return for money. Inventory, on the other hand, relates to the raw materials, items currently being created, and finished commodities being packaged for sale.

**Software.** A set of instructions, data, or programs used to control computers



---

and perform certain activities is referred to as software. It is the inverse of hardware, which describes the physical aspects of a computer. Software is a broad phrase that refers to apps, scripts, and programs that execute on a device. It is the changeable component of a computer, whereas hardware is the invariable component.

**UI.** User interface (UI) design is the process through which designers create interfaces in software or electronic devices with an emphasis on aesthetics or style. Designers strive to design interfaces that are both easy to use and enjoyable for users. UI design encompasses graphical user interfaces as well as other forms.

**UAT.** often known as application testing, is the final stage of any software development or change request lifecycle before go-live. It is the final stage of any development process to ensure that the software performs as intended in real-world settings. Actual users test the program in real-world scenarios to see if it achieves what it was supposed to do, verifying updates and analyzing adherence to their organization's business needs.

**Web Application.** The consolidated storage provided by the web-based program helps improve sales management. As a result, the product inventory manager is better able to communicate with employees to gather information and act quickly and effectively.

---

**APPENDIX B:**  
**Evaluation Sheets**



**SYSTEM EVALUATION TOOL**

**PAWDIUM WELLNESS PET SUPPLIES TRADING SALES AND INVENTORY SYSTEM**

**Part I. PERSONAL DATA**

Name (optional): \_\_\_\_\_

Respondent:

- |  |                             |
|--|-----------------------------|
|  | Client/End-user             |
|  | IT Practitioner             |
|  | Non-Tech Savvy              |
|  | Tech Savvy                  |
|  | Other, please specify _____ |

**Part II. EVALUATION OF THE SYSTEM**

**Directions:** Please put a check (/) on each item on the space provided for the choice and under the numerical rating that best describes your answer. Feel free to write down below your honest opinion, comments, and suggestions for further improvement of the project.

Numerical Rating	Range	Equivalent Rating
4	3.50 – 4.00	Strongly agree
3	2.50 – 3.00	Agree
2	1.50 – 2.00	Disagree
1	0.50 – 1.00	Strongly disagree

	4	3	2	1
<b>A. FUNCTIONALITY</b>				
1.	The system performs tasks required.			
2.	The system is complete and provides full implementation of the function required.			
3.	The security is high to prevent unauthorized access.			
<b>B. RELIABILITY</b>				
1.	The system is capable of handling errors.			
2.	In the event of an interruption or a failure, the system can recover the data directly affected and re-establish the desired state of the system.			
3.	The software is operational and accessible when required for use.			
<b>C. USABILITY</b>				
1.	The system is easy to use.			
2.	The system is effective in accomplishing specific purpose.			
3.	The interface is appealing.			
<b>D. EFFICIENCY</b>				
1.	The system responds quickly.			
2.	The system utilizes resources efficiently.			
3.	The system provides the required functionality.			
<b>E. PORTABILITY</b>				
1.	The system can be installed easily.			
2.	The system is compatible with other system.			
<b>F. MAINTAINABILITY</b>				
1.	Faults can easily be diagnosed and fixed.			
2.	The system can be tested easily.			

Comments and Suggestions:

---

---

THANK YOU!



## Project User Acceptance Testing Result

**PROJECT NAME**

PAWDIUM WELLNESS PET SUPPLIES  
TRADING SALES AND INVENTORY SYSTEM

**TESTING START DATE****TESTING START TIME**

NOVEMBER. 24, 2022

10:30AM

**TESTING END DATE****TESTING END TIME**

NOVEMBER. 26, 2022

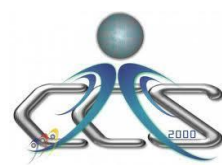
5:00PM

**NAME OF TESTER(S)**

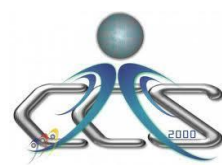
Mr. Ernest Sapiandante  
Spouse of Business Owner

Mrs. Maureen Sapiandante  
Business Owner

TEST NO.	DESCRIPTION OF TASKS	STEPS TO EXECUTE	EXPECTED RESULTS	PASS	FAIL	DEFECT / COMMENTS / ADDITIONS
<b>APPLICATION 1:</b>						
1	SIGN IN AS ADMIN					
2	PASSWORD	the user can enter a combination of alphanumeric characters into the field	same as expected	/		
3	SIGN IN AS EMPLOYEE			/		
4	USERNAME	the user can enter a combination of alphanumeric characters into the field	same as expected	/		
5	PASSWORD	the user can enter a combination of alphanumeric characters into the field	same as expected	/		
<b>APPLICATION 2:</b>						



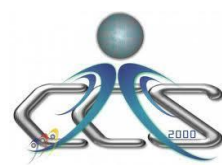
1	MAIN PAGE	On the main page, details about the transaction the administrator will make should be shown. There should be a variety of menu options above to examine and use, including the ability to log out, as well as options for suppliers, products, deliveries, customers, sales, activity logs, others, and users.	same as expected	/		
<b>APPLICATION 3:</b>						
1	CLICK 'SUPPLIER' ON THE UPPER PART OF MAIN PAGE	The supplier list must be displayed on the data table.	same as expected	/		
2	CLICK THE LINK FOR THE SPECIFIC SUPPLIER WITHIN THE DATATABLE.	The products supplied by that supplier must be displayed on the following page.	same as expected	/		
3	CLICK EDIT BUTTON	If all of the information is correct, a successful message will be displayed.	same as expected	/		
4	CLICK VIEW BUTTON	The dialog box must display the details of the particular supplier.	same as expected	/		
5	CLICK DELETE BUTTON	When deleting data, a confirmation dialog box must appear.	same as expected	/		
6	CLICK ADD SUPPLIER	Once all of the required information has been entered, click the 'Submit' button to receive a successful message and to view the newly added data on the supplier list.	same as expected	/		
7	CLICK CANCEL	User should be redirected to the Supplier List.	same as expected	/		
8	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		



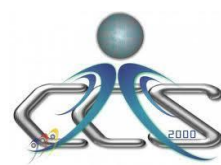
9	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 4:</b>						
1	CLICK 'PRODUCT' ON THE UPPER PART OF MAIN PAGE	The supplier list must be displayed on the datatable.	same as expected	/		
2	CLICK EDIT BUTTON	If all of the information is correct, a successful message will be displayed.	same as expected	/		
3	CLICK VIEW BUTTON	The dialog box must display the details of the particular supplier.	same as expected	/		
4	CLICK DELETE BUTTON	When deleting data, a confirmation dialog box must appear.	same as expected	/		
5	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		
6	CLICK DELIVERY	Redirected to Delivery Management Page	same as expected	/		
7	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 5:</b>						
1	CLICK 'DELIVERIES' ON THE UPPER PART OF MAIN PAGE	The delivery records must be displayed on the datatable.	same as expected	/		



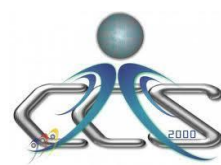
2	FROM' AND 'TO' DATETIMEPICKER	The data table should display the record for that period if the user picked a date.	same as expected	/		
3	CLICK THE LINK FOR THE SPECIFIC TRANSACTION NO. WITHIN THE DATATABLE.	The products ordered from the supplier must be shown on the following page.	same as expected	/		
4	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		
5	CLICK ADD DELIVERIES	This page ought to allow users to input new orders and add new suppliers. The overall cost of the ordered products should also be shown on this page together with the Transaction number.	same as expected	/		
6	CLICK IMPORT CSV	If all of the information that has been inserted is correct, a successful message will be displayed.	same as expected	/		
7	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 6:</b>						
1	CLICK 'CUSTOMER' ON THE UPPER PART OF MAIN PAGE	The customer list must be displayed on the datatable.	same as expected	/		
2	CLICK THE LINK FOR THE SPECIFIC CUSTOMER ID WITHIN THE DATATABLE.	The products ordered by the customer must be shown on the following page.	same as expected	/		



3	CLICK EDIT BUTTON	If all of the information is correct, a successful message will be displayed.	same as expected	/		
4	CLICK VIEW BUTTON	The dialog box must display the details of the particular supplier.	same as expected	/		
5	CLICK DELETE BUTTON	When deleting data, a confirmation dialog box must appear.	same as expected	/		
6	CLICK ADD CUSTOMER	Once all of the required information has been entered, click the 'Submit' button to receive a successful message and to view the newly added data on the customer list.	same as expected	/		
7	CLICK CANCEL	User should be redirected to the Customer List.	same as expected	/		
8	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		
9	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 7:</b>						
1	CLICK 'SALES' ON THE UPPER PART OF MAIN PAGE	The sales records must be displayed on the datatable.	same as expected	/		
2	FROM' AND 'TO' DATETIMEPICKER	The data table should display the record for that period if the user picked a date.	same as expected	/		
3	CLICK THE LINK FOR THE SPECIFIC RECEIPT NO. WITHIN THE DATATABLE.	The products ordered from the supplier must be shown on the following page.	same as expected	/		



4	CLICK RETURN BUTTON	Return functionality' for a particular record on the page should ask for a confirmation.	same as expected	/		
5	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		
6	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 8:</b>						
1	CLICK 'ACTIVITY LOGS' ON THE UPPER PART OF MAIN PAGE	All the activity made inside of the system must be displayed on the datatable.	same as expected	/		
2	CLICK VIEW BUTTON	The dialog box must display the details of the particular log.	same as expected	/		
3	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		
4	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 9:</b>						
1	CLICK 'OTHERS' ON THE UPPER PART OF MAIN PAGE	Directed to others page of the admin user	same as expected	/		
2	CLICK BACKUP	Any system record that has been updated should be saved and backed up.	same as expected	/		



3	CLICK RESTORE	After being backed up, all of the recovered data should be able to be restored using the "restore button."	same as expected	/		
<b>APPLICATION 10:</b>						
1	CLICK PROFILE	This area should be able to show details about the admin account that is currently logged in.	same as expected	/		
2	CLICK EDIT BUTTON	After entering all of the necessary information, click the 'Update' button to receive a successful message and to view the newly modified data on the user list.	same as expected	/		
3	CLICK CANCEL	User should be redirected to the user list.	same as expected	/		
4	CLICK 'USER' ON THE UPPER PART OF MAIN PAGE	The users account must be displayed on the datatable.	same as expected	/		
5	CLICK EDIT BUTTON	If all of the information is correct, a successful message will be displayed.	same as expected	/		
6	CLICK VIEW BUTTON	The dialog box must display the details of the particular user.	same as expected	/		
7	CLICK DELETE BUTTON	When deleting data, a confirmation dialog box must appear.	same as expected	/		
8	CLICK ADD CUSTOMER	Once all of the required information has been entered, click the 'Submit' button to receive a successful message and to view the newly added data on the user list.	same as expected	/		
9	CLICK CANCEL	User should be redirected to the Customer List.	same as expected	/		
10	CLICK SEARCH BAR	Any record on the page should be searchable.	same as expected	/		



11	PAGINATION BUTTONS	Verify that when the user clicks on the Next button the user should be navigated to the next page and when the user clicks on the Prev button the user should be navigated to the previous page	same as expected	/		
<b>APPLICATION 11:</b>						
1	CLICK LOGOUT BUTTON	A dialog box for confirmation should appear. Click 'Yes' to proceed to the Login Page.	same as expected	/		
2	CLOSE INTERNET BROWSER					

GENERAL QUESTIONS /COMMENTS	
Despite the tight deadline, you all went above and beyond our expectations by delivering more work than we had asked for.	
 <u>Mr. ERNEST SAPIANDANTE</u> Signature of Tester	
Date: Nov. 26, 2022	

## **Appendix C: Project Timeline**



	July 3, 2022	July, 5, 2022	July, 7, 2022	July, 8, 2022	July, 9, 2022	July, 11, 2022	July, 12, 2022	July, 29, 2022	Aug, 2, 2022	Aug, 4, 2022	Sept 2022	Oct 2022	Oct 18, 2022	Nov 2022	Dec 2022
<b>Preparation and Planning</b>															
Develop project proposal															
Approve project proposal															
<b>Development and Test</b>															
Specify detail requirements															
Develop prototype															
Revisions of prototype															
Approve prototype															
Program Coding															
Develop beta version															
Defense															
Revisions coding															
Test beta version (Testing)															
Monitoring															
Apply final corrections															
Testing															
Approve final version															
Evaluation															
Certification															
Documentation															
<b>Implementation</b>															
Train users															
Roll-out final version															

Figure 31. Project Timeline

## **Appendix D: Work Assignments**



## WORK ASSIGNMENTS

Abigail L. Enriquez : Front-End Development

Specific Tasks

Documentation Development

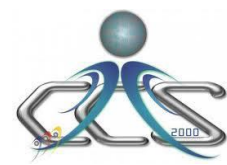
Chapter No.	Chapter Title	Module Title	Functionality/ies
1	Statement of the Problem		
1	Scope and Limitations of the study		
3	Concept of the Study		
3	Conceptual operation		
3	Mockups		
3	Methodology of the Study		
		Dashboard Supplier Product Deliveries Sales Customer User Activity Logs	Designed the entire system's interface and functions.
		Backup And Restore	Backup and restore were implemented and coded so that data could be saved and restored.
		Activity Logs	Created activity logs to record data such as who logged in, when, and what activities were performed within the system.

Cialrisse L. Igdo : Documentation and debugger

Specific Tasks

Documentation Development

Chapter No.	Chapter Title	Module Title	Functionality/ies
2	Review of Related Literatures		
		Return	Created and programmed the Return, so it will go back to the stocks quantity.
		Deliveries	Created the deliveries' module, so each delivery transaction of products from suppliers can be view & record.
		Sales	Implemented the sales management, so each transaction or purchases have records.



# Justine Claire V. Velasquez : Back-End Development Specific Tasks

Documentation Development

Chapter No.	Chapter Title	Module Title	Functionality/ies
1	Introduction		
1	Significance of the Study		
3	Mockups		
4	Project Capabilities and Testing Process Details		
4	Project Testing Results		
5	Conclusions & Recommendations		
		Supplier	Created the supplier, so each data can be saved on the list table, with CRUD operations & the products that they supplied can be viewed.
		Customer	Made the customer management so that the system can display a list of customers and their transactions on the shop.
		User	Created the user management, so that can manage all of the system's users.

**Appendix E:**  
**Request To Conduct A Research**



December 9, 2022

**Mr. Ernest N. Sapiandante**  
CEO  
Pawdium Wellness Pet Supplies

Dear Mr. Sapiandante,

Relevant to the college Research Study entitled "**Pawdium Wellness Pet Supplies Trading Sales and Inventory System**", may I humbly request your good office to provide our *PLPasig-College of Computer Studies* students a Certificate of Appreciation as a way of recognizing the efforts made, as well as, the product developed.

Together with this letter is my utmost gratitude to you and your company for affording the following students with the information necessary to facilitate the development of an automated system:

Enriquez, Abbigail  
Igdoy, Cialrisse  
Velasquez, Justine Claire

Thank you very much.

Sincerely,

**Riegie D. Tan, DIT**  
Dean, College of Computer Studies

**Appendix F:**  
**Proposal Acceptance Letter**



---

July 5, 2022

**Mr. Regie D. Tan, DIT**  
Dean, College of Computer Studies  
Pamantasan ng Lungsod ng Pasig

Dear Mr. Tan,

On behalf of **Pawdium Wellness Pet Supplies Trading**, I am writing this letter to inform you that our company is accepting the proposal for the development of the project entitled **Pawdium Wellness Pet Supplies Trading Sales and Inventory System**, as a Thesis/Capstone Project for the students listed below:

Enriquez, Abbigail  
Igdoy, Cialrisse  
Velasquez, Justine Claire  
Section : BSIT3E

The company reviewed the students' proposal and we will be glad to provide them with information pertinent to their studies. This information will however be considered confidential and will only be used as mentioned in this letter.

We hope this project also gives us more than what we are expecting, and that it can improve our business processes.

Should you have any concerns, please contact us at 0930-954-8896 or email us at [pawdiumwellness@gmail.com](mailto:pawdiumwellness@gmail.com)

Sincerely,

  
Ms. Maureen Sapiandante  
Administrator

**APPENDIX G:**  
**Certificate of Appreciation**



## **Source Code**

## LOGS

### base.php

```
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
style='cursor:pointer'
onclick="window.location.href='..//logs/logs.p
hp'"><i class="fas fa-list-ul"></i>
List</button>
<button id="sidebar_button"
style='cursor:pointer' type="button" data-
toggle="popover" title="Logs Management"
data-content="Here you can view activity in
the store." data-placement="bottom"><i
class="fas fa-question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..//main.php'"
><i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>
```

### logs.php

```
<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM logs ORDER BY id
DESC";
$result = mysqli_query($db, $sql);
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../logs/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-
globe"></i> Recorded Logs</h1>
<hr class="mt-0 mb-0">
<div class="table-responsive mt-4 pl-5 pr-
5">
<table class="table table-striped table-
bordered" id="logs_table" style="margin-top:
-22px;">
<thead>
```

```
<tr>
<th scope="col" class="column-
text">Username</th>
<th scope="col" class="column-
text">Activity</th>
<th scope="col" class="column-
text">Date</th>
<th scope="col" class="column-
text">Action</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_assoc($result)){
?>
<tr class="table-active">
<td><?php echo $row['username'];?></td>
<td><?php echo $row['purpose'];?></td>
<td><?php echo date('d M Y, g:i A',
strtotime($row['logs_time']));?></td>
<td>
<button type="button" name="view"
value="View" style='font-size:10px; border-
radius:5px;padding:4px;' id="<?php echo
$row['id'];?>" class="btn btn-success btn-xs
view_data"><i class="fas fa-eye fa-
lg"></i></button>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../customer/delete_customer.php');?
>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
});
$(document).ready(function(){
 $('#logs_table').dataTable();
```

```

})
</script>
</body>
</html>
<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md" role="document">
<div class="modal-content">
<div class="modal-body d-inline" id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default btn-success" data-dismiss="modal" value="Okay">
</div>
</div>
</div>
</div>
<script>
$(document).ready(function(){
$(document).on('click', '.view_data',
function(){
var id = $(this).attr("id");
if(id != ""){
$.ajax({
url:"view_logs.php",
method:"POST",
data:{id:id},
success:function(data){
$('#Contact_Details').html(data);
$('#dataModal').modal('show');
}
});
}
});
});
});
</script>

```

### view\_logs.php

```

<?php include('../server/connection.php');

if(isset($_POST["id"])){
$output = "";
$id = $_POST['id'];
$query = "SELECT * FROM logs WHERE id = '$id'";
$result = mysqli_query($db, $query);

while($row = mysqli_fetch_array($result)){
echo "<h1 class='d-flex'>".$row['username']."</h1>";
$output .= '
<div class="table-responsive">

```

```

<table class="w-75">;
$output .= '
<tr>
<td width="50%"><label>Activity :</label></td>
<td width="50%"><strong>' . $row["purpose"] . '</strong></td>
</tr>
<tr>
<td width="50%"><label>Date :</label></td>
<td width="50%"><strong>' . date('d M Y, g:i A', strtotime($row['logs_time'])) . '</strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>

```

## MODALS

### admin\_login\_modal.php

```

<div class="modal fade bd-example-modal-sm" tabindex="-1" role="dialog" aria-labelledby="mySmallModalLabel" aria-hidden="true" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-sm modal-dialog-centered">
<div class="modal-content text-center">
<div class="modal-header">
<h5 class="modal-title"><i class="fas fa-user-lock"></i> Admin Sign In</h5>
</div>
<form method="post" action="">
<div class="modal-body">
<div>
<input type="hidden" name="position" value="admin"/>
<input type="hidden" name="username" value="/">
<div class="input-group mb-1"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-user"></i></span></div>
<input class="form-control-sm form-control" type="text" name="" placeholder="Enter Username" required/></div>
<div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-

```

```

key"></i></span></div>
<input class="form-control-sm form-control"
id="pass" type="password"
name="password" placeholder="Enter
Password" required/></div>
</div>
<div class="modal-footer ">
<button type="button" class="btn btn-
secondary" data-dismiss="modal"><i
class="fas fa-ban"></i> Close</button>
<button type="submit" name="login"
class="btn btn-success"><i class="fas fa-
sign-in-alt"></i> login</button>
<br>
</div>
<div>
<a href="forgot-pass.php">Forgot
Password</a>
</div>
</div>
</form>
</div>
</div>
</div>
employee_login_modal.php
<div class="modal fade" id="modal-user"
tabindex="-1" role="dialog" aria-
labelledby="mySmallModalLabel" aria-
hidden="true" data-backdrop="static" data-
keyboard="false">
<div class="modal-dialog modal-sm modal-
dialog-centered">
<div class="modal-content text-center">
<div class="modal-header">
<h5 class="modal-title"><i class="fas fa-
user-lock"></i> Sign In</h5>
</div>
<form method="post" action="">
<div class="modal-body">
<div>
<div class="input-group mb-1"><div
class="input-group-prepend"><span
class="input-group-text" id="basic-
addon1"><i class="fas fa-
user"></i></span></div>
<input class="form-control-sm form-control"
type="text" name="username"
placeholder="Enter Username"
required/></div>
<div class="input-group"><div class="input-
group-prepend"><span class="input-group-
text" id="basic-addon1"><i class="fas fa-
key"></i></span></div>
<input class="form-control-sm form-control"
type="password" name="password"
placeholder="Enter Password" required/>

```

```

<input type="hidden" name="position"
value="Employee"/></div>
</div>
<div class="modal-footer">
<button type="button" class="btn btn-
secondary" data-dismiss="modal"><i
class="fas fa-ban"></i> Close</button>
<button type="submit" name="login"
class="btn btn-success"><i class="fas fa-
sign-in-alt"></i> login</button>
</div>
<div>
<a href="forgot-pass.php">Forgot
Password</a>
</div>
</form>
</div>
</div>
</div>
</div>

```

## OTHER DETAILS

### add.php

```

<?php
include('../server/connection.php');
$alert = array();
if(isset($_POST['add_customer'])){
$user      = $_SESSION['username'];
$purpose   =
mysqli_real_escape_string($db,
$_POST['purpose']);
$amount    =
mysqli_real_escape_string($db,
$_POST['amount']);
$sql = "INSERT INTO cashflow
(description,amount,username) VALUES
('{$purpose}', '{$amount}', '{$user}')";
$result = mysqli_query($db, $sql);
if($result == true){
$query = "INSERT INTO logs
(username,purpose)
VALUES('{$user}', '{$purpose}')";
$insert = mysqli_query($db,$query);
header('location:
../other_details/cashflow.php?added');
}else{
array_push($alert,"Something went
wrong!");
}
}

```

### add\_cash.php

```

<?php
include('../other_details/add.php');

```

```

include '../set.php';
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php
include('../other_details/base.php');
?>
<div class="main">
<div class="side">
<h1 class="ml-4"><i class="fas fa-money-bill-alt"></i> Cash Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width: 250px; height: 250px;">

</div>
<form method="post">
<p class="bg-danger mt-3">
</div>
<dir class="second_side">
<table class="table-responsive mt-5">
<tbody>
<tr>
<td valign="baseline">Purpose:</td>
<td class="pl-5 pb-2"><textarea name="purpose" required placeholder="Enter Purpose" cols="28" rows="8" class="form-control">Cash-in</textarea></td>
</tr>
<tr>
<td valign="baseline">Amount:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1">₱</span></div><input type="number" name="amount" class="form-control" placeholder="Enter amount" required></div></td>
</tr>
</tbody>
</table>
<div class="text-left mt-5" style="margin-top: 50px;">
<input type="hidden" name="username" value="<?php echo $_SESSION['username'];?>"/>
<button type="submit" name="add_customer" class="btn btn-secondary"><i class="fas fa-check-circle"></i> Submit</button>
<button class="btn btn-danger ml-2" onclick="window.location.href='../other_details/cashflow.php'"><i class="fas fa-ban"></i> Cancel</button>
</div>
</form>
</dir>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

```

**backup&restore.php**

```

<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<style>
.backuprestorediv {
padding: 50px;
padding-bottom: 20px;
font-size: 20px;
}

.backuprestorebuttonstyle {
width: 150px;
height: 60px;
font-size: 25px;
color: black;
font-weight: bold;
}
</style>

<body>
<div class="contain h-100">
<?php
include('../other_details/base.php');
?>
<div class="main">
<div class="side">

```

```

<h1 class="ml-4"> <i class="fas fa-solid fa-link"></i> Backup & Restore</h1>
<hr>
</div>
<div>
<?php
if (! empty($response)) {
?>
<div class="response <?php echo $response["type"]; ?>
">
<?php echo nl2br($response["message"]);?
?>
</div>
<?php
}
?>
<h3 style="padding-left: 50px;"> Pawdium
System</h3>
<form method="post" action="../backup-
files/myphp-backup.php"
enctype="multipart/form-data" id="frm-
backup" >
<div class="backuprestorediv">
<input type="submit" name="backupdata"
value="BACK UP" class="btn-action
backuprestorebuttonstyle" />
</div>
</form>
<br> <br>
<form method="post" action="../backup-
files/myphp-restore.php"
enctype="multipart/form-data" id="frm-
restore" >
<div class="backuprestorediv">
<input type="submit" name="restore"
value="RESTORE" class="btn-action
backuprestorebuttonstyle" />
</div>
</form>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

```

```

backup.php
<?php
session_start();
$host = "localhost";
$user = "root";
$pass = "";
$dbname = "pawdiumdb";

$conn = mysqli_connect($host, $user,
$pass, $dbname);
if ($conn->connect_error) {
die("Connection failed: " . $conn-
>connect_error);
}
$tables = array();
$sql = "SHOW TABLES";
$query = $conn->query($sql);
while($row = $query->fetch_row()){
$tables[] = $row[0];
}
$break = '';
foreach ($tables as $table) {
$sql = "SELECT * FROM $table";
$query = $conn->query($sql);
$columnCount = $query->field_count;
$break .= 'DROP TABLE '.$table.';';
$sql = "SHOW CREATE TABLE $table";
$query1 = $conn->query($sql);
$row = $query1->fetch_row();

$break .= "\n\n" . $row[1] . ";\n\n";
for ($i = 0; $i < $columnCount; $i++) {
while ($row = $query->fetch_row()) {
$break .= "INSERT INTO $table VALUES(";
for ($j = 0; $j < $columnCount; $j++) {
$row[$j] = $row[$j];
if (isset($row[$j])) {
$break .= "" . $row[$j] . "";
} else {
$break .= "''";
}
}
if ($j < ($columnCount - 1)) {
$break .= ',';
}
}
$break .= ");\n";
}
}
$break .= "\n";
}

$backup_file_name = 'pawdiumdb.sql';
$fileHandler = fopen($backup_file_name,
'w+');
fwrite($fileHandler, $break);
fclose($fileHandler);

```

```
header("location: cashflow.php");

change_list.php

<?php
$conn = mysqli_connect("localhost", "root",
"pawdiumdb", "");
if (! empty($_FILES)) {
if (!
in_array(strtolower(pathinfo($_FILES["backu
p_file"]["name"], PATHINFO_EXTENSION)), array(
"sql"
))) {
$response = array(
"type" => "error",
"message" => "Invalid File Type"
);
} else {
if
(is_uploaded_file($_FILES["backup_file"]["t
mp_name"])) {
move_uploaded_file($_FILES["backup_file"]["["
"tmp_name"],
$_FILES["backup_file"]["name"]);
$response =
restoreMysqlDB($_FILES["backup_file"]["na
me"], $conn);
}
}
}
function restoreMysqlDB($filePath, $conn)
{
$sql = "";
$error = "";
if (file_exists($filePath)) {
$lines = file($filePath);
foreach ($lines as $line) {
if (substr($line, 0, 2) == '--' || $line == '') {
continue;
}
$sql .= $line;
if (substr(trim($line), - 1, 1) == ';') {
$result = mysqli_query($conn, $sql);
if (! $result) {
$error .= mysqli_error($conn) . "\n";
}
$sql = "";
}
}
if ($error) {
$response = array(
"type" => "error",
"message" => $error
);
} else {
}
```

```
$response = array(
    "type" => "success",
    "message" => "Database Restore
Completed Successfully."
);
}
}
return $response;
}
?>
```

## delete.php

```
<?php include('../server/connection.php');
if(isset($_GET['id'])) {
    $id      = $_GET['id'];
    $user = $_SESSION['username'];
    $query = "DELETE FROM cashflow WHERE
transaction_id = $id";
    $result = mysqli_query($db, $query);
    if($result==true) {
        $logs   = "INSERT INTO logs
(username,purpose)
VALUES('$user','Payment deleted')";
        $insert = mysqli_query($db,$logs);
        header("location: cashflow.php?deleted");
    }else{
        echo $id;
        header("location: cashflow.php?undelete");
    }
}
javascript.js
```

```
$(function () {
  $('[data-toggle="popover"]').popover()
});
$(function(){
  $('button.delete').click(function(e){
    e.preventDefault();
    var link = this;
    var deleteModal = $("#deleteModal");
    deleteModal.find('input[name=id]').val(link.dataset.id);
    deleteModal.modal();
  });
});
$(document).ready(function(){
  $(document).on('click', '.view_data',
  function(){
    var id = $(this).attr("id");
    if(id != ""){
      $.ajax({
        url:"view_customer.php",
        method:"POST",
        data:{id:id},
        success:function(data){
```

```

$( '#Contact_Details' ).html( data );
$( '#dataModal' ).modal('show');
}
});
}
});
});
$(document).ready(function(){
$( '#customer_table' ).dataTable();
});

```

### **restore.php**

```

<?php
session_start();
$host = "localhost";
$user = "root";
$pass = "";
$dbname = "pawdiumdb";
$conn = mysqli_connect($host, $user,
$pass, $dbname);
if ($conn->connect_error) {
die("Connection failed: " . $conn-
>connect_error);
}
$filename = 'pawdiumdb.sql';
$handle = fopen($filename, "r+");
$contents =
fread($handle,filesize($filename));
$sql = explode(';', $contents);
foreach($sql as $query){
$result = mysqli_query($conn, $query);
if($result){
header('Location: cashflow.php');
}
else {
header('Location: cashflow.php');
}
}
fclose($handle);

?>

```

### **PRODUCTS**

#### **addcritprod.php**

```

<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
<meta charset="utf-8">
<title></title>
</head>
<body>
<div class="p-1" style="background:#
width:100%;">
<div class="row g-2 mb-2"

```

```

style="width:100%; margin:0;">
<div class="col-md">
<div class="form-floating">
<input type="search" class="form-control"
value=<?php echo strtoupper(uniqid()) ?>
name="transid" id="transid"
placeholder="Transaction ID" readonly />
<label for="transid">Transaction ID</label>
</div>
</div>
<div class="col-md">
<div class="form-floating">
<input type="text" maxlength="5"
class="form-control numbox"
name="quantity" id="quantity"
placeholder="Quantity" required/>
<label for="Quantity">Quantity</label>
</div>
</div>
</div>
<input type="hidden" class="form-control"
maxlength="" value=<?php echo $sell_price
?> name="buyprice" id="buyprice"
placeholder="Buy Price" required />
<input type="hidden" class="form-control"
name="sellprice" value=<?php echo
$finalsellprice ?> id="sellprice"
placeholder="Sell Price" />
<input type="hidden" class="form-control"
name="totalamount" id="totalamount"
placeholder="Total Amount" required />
</div>
</body>
<script>
$(document).ready(function(){
$("#quantity").keyup(function(){
var totalamount = 0;
var quantity = $("#quantity").val();
var buyprice = $("#buyprice").val();
var totalamount = quantity * buyprice;
$("#totalamount").val(totalamount);
});
});
</script>
<script>
$(".numbox").on("input", function(evt) {
var txt = $(this).val();
txt = txt.replace(/[^0-9\.\.]/g, " ");
if (txt.split('.').length > 2)
txt = txt.replace(/\.\+\$/,"");
$(this).val(txt);
});
</script>
<script>
$(document).ready(function() {
$('#addcritprod').modal('show');

```

```

        })
    </script>
</html>

addproducts.php

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
<link rel="stylesheet" href=
      https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css">
<link rel="stylesheet"
      href="https://cdn.datatables.net/1.12.1/css/dataTables.bootstrap5.min.css">
<script
      src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
      charset="utf-8"></script>
<script src="https://code.jquery.com/jquery-3.6.0.min.js" charset="utf-8"></script>
</head>
<body>
<div class="container h-100">
<?php include('../products/base.php');?>
<div>

<h1 class="ml-4 pt-2"><i class="fas fa-box-open"></i> Add Product
&nbsp;&nbsp;&nbsp;
<hr>
<?php include('../alert.php');?>
<form class="" action="addprod.php"
method="post">
<div class="second_side ml-3">
<table class="table-responsive mt-2 ">
<tbody>
<?php
$query = "SELECT * FROM products
ORDER BY product_no DESC LIMIT 1";
$res   = mysqli_query($db, $query);
while($row = mysqli_fetch_array($res)){
$productno = $row['product_no'] + 1;
}
?>
<tr>
<td align="center" style="font-size:15px;">Product No:</td>
<td align="center" style="font-size:15px;">Product Name:</td>
<td align="center" style="font-size:15px;">Supplier:</td>
<td align="center" style="font-size:15px;">Unit:</td>
<td align="center" style="font-size:15px;">Quantity:</td>
<td align="center" style="font-size:15px;">Rate:</td>
<td align="center" style="font-size:15px;">Amount:</td>
<td align="center" style="font-size:15px;">Action:</td>
</tr>
<tr>
<td align="center" style="font-size:15px;"><input type="text" name="productno" value="1" required><input type="text" name="prodname" placeholder="Enter Product Name" required><select class="form-control-sm form-control" name="supplier" id="supplier" required>
<option value="" selected="true" disabled="disabled">Select Supplier</option>
<?php
$query = "SELECT * FROM supplier";
$res   = mysqli_query($db, $query);
while($row = mysqli_fetch_array($res)){
?>
<option value="<?php echo $row['company_name'] ?>"><?php echo $row['company_name'] ?></option>
<?php
}
?>
</select><input type="text" name="unit" value="PC" required><input type="text" name="quantity" value="1" required><input type="text" name="rate" value="100" required><input type="text" name="amount" value="100" required><input type="button" value="Add Product" onclick="location.href='addprod.php?productno=' + document.getElementById('productno').value + '&prodname=' + document.getElementById('prodname').value + '&supplier=' + document.getElementById('supplier').value + '&unit=' + document.getElementById('unit').value + '&quantity=' + document.getElementById('quantity').value + '&rate=' + document.getElementById('rate').value + '&amount=' + document.getElementById('amount').value + '&action=1'>

```

```

</div>
<select class="form-control-sm form-control" name="unit" id="unit" required>
<option value="" selected="true" disabled="disabled">Select Unit</option>
<option value="1pc">1pc</option>
<option value="35g">35g</option>
<option value="40g">40g</option>
<option value="50g">50g</option>
<option value="70g">70g</option>
<option value="80g">80g</option>
<option value="85g">85g</option>
<option value="100g">100g</option>
<option value="130g">130g</option>
<option value="195g">195g</option>
<option value="200g">200g</option>
<option value="340g">340g</option>
<option value="400g">400g</option>
<option value="60ml">60ml</option>
<option value="100ml">100ml</option>
<option value="120ml">120ml</option>
<option value="1L">1L</option>
<option value="1kg">1kg</option>
<option value="1.1kg">1.1kg</option>
<option value="1.5kg">1.5kg</option>
</select>
</div>
</td>
</tr>
<tr>
<td valign="baseline" style="font-size:15px;">Remarks:
<td class="pl-5 pb-2">
<div class="input-group">
<div class="input-group-prepend">
<span class="input-group-text" id="basic-addon1"><i class="fa fa-bars"></i></span>
</div>
<select class="form-control-sm form-control" name="category" id="category" required>
<option value="" selected="true" disabled="disabled">Select Category</option>
<option value="Dog-Treats">Dog-Treats</option>
<option value="PoultryFeeds">PoultryFeeds</option>
<option value="Vitamins">Vitamins</option>
<option value="CatFood-Dry">CatFood-Dry</option>
<option value="CatFood-Wet">CatFood-Wet</option>
<option value="DogFood-Dry">DogFood-Dry</option>
<option value="DogFood-Wet">DogFood-Wet</option>
</select>
</div>
</td>
</tr>
<tr>
<td valign="baseline" style="font-size:15px;">Buy Price:
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fa fa-bars"></i></span></div><input type="text" name="price" id="price" class="form-control-sm form-control numbox" maxlength="6" placeholder="Enter Buy Price" required></div></td>
</tr>
<tr>
<td valign="baseline" style="font-size:15px;">Sell Price:
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group">

```

```

prepend"><span class="input-group-text"
id="basic-addon1"><i class="fa fa-
bars"></i></span></div><input type="text"
name="sellprice" id="sellprice" class="form-
control-sm form-control numbox"
maxlength="6" placeholder="Enter Sell
Price" readonly></div></td>
</tr>
<tr>
<td valign="baseline" style="font-
size:15px;">Photo:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fa fa-
bars"></i></span></div><input type="file"
name="photo" id="photo" class="form-
control-sm form-control"></div></td>
</tr>
</tbody>
</table>
<div class="text-left mt-2">
<button type="submit" name="add"
class="btn btn-secondary"><i class="fas fa-
thumbs-up"></i> Submit</button>
<button type="button" class="btn btn-
danger"
onclick="window.location.href='..//products/a
ddproducts.php'"><i class="fas fa-ban"></i>
Clear</button>
</div>
</div>
</form>
</div>
<script>
$(document).ready(function(){
$("#price").keyup(function(){
var total = 0;
var price = $("#price").val() * .12;
var price1 = $("#price").val();
var total = price1 - price;
var total1 = price1 - total;
var total2 = total + total1 + total1;
$("#sellprice").val(total2);
});
})
</script>
<script>
$(".numbox").on("input", function(evt) {
var txt = $(this).val();
txt = txt.replace(/[^0-9\.]/g, "");
if (txt.split('.').length > 2)
txt = txt.replace(/\.\+\$/,"");
$(this).val(txt);
});
</script>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../products/delete_products.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-
example-modal-md" data-backdrop="static"
data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">
<div class="modal-content">
<div class="modal-body d-inline"
id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>
</div>
<script
src="../products/javascript.js"></script>

<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/alertify.min.css"/>
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/themes/default.min.css"/>
<script
src="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/alertify.min.js"></script>
<script>
<?php if (isset($_SESSION['success'])) {
?>
alertify.set('notifier','position', 'top-right');
alertify.success("<?=
$_SESSION['success']; ?>", 5);
<?php
unset($_SESSION['success']);
?
?>
</script>

```

### **addqtyprod.php**

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
<meta charset="utf-8">
<title></title>
</head>
<body>
<div class="p-1" style="background:;;
width:100%;">
<div class="row g-2 mb-2"
style="width:100%; margin:0;">
<div class="col-md">
<div class="form-floating">
<input type="search" class="form-control"
value=<?php echo strtoupper(uniqid()) ?>
name="transid" id="transid"
placeholder="Transaction ID" readonly />
<label for="transid">Transaction ID</label>
</div>
</div>
<div class="col-md">
<div class="form-floating">
<input type="text" maxlength="5"
class="form-control numbox"
name="quantity" id="quantity"
placeholder="Quantity" required/>
<label for="Quantity">Quantity</label>
</div>
</div>
</div>
<input type="hidden" class="form-control"
maxlength="" value=<?php echo $sell_price
?>" name="buyprice" id="buyprice"
placeholder="Buy Price" required />
<input type="hidden" class="form-control"
name="sellprice" value=<?php echo
$finalsellprice ?>" id="sellprice"
placeholder="Sell Price" />
<input type="hidden" class="form-control"
name="totalamount" id="totalamount"
placeholder="Total Amount" required />
</div>
</body>
<script>
$(document).ready(function(){
$("#quantity").keyup(function(){
var totalamount = 0;
var quantity = $("#quantity").val();
var buyprice = $("#buyprice").val();
var totalamount = quantity * buyprice;
$("#totalamount").val(totalamount);
});
})
</script>
```

```
<script>
$(".numbox").on("input", function(evt) {
var txt = $(this).val();
txt = txt.replace(/[^0-9\.]/g, " ");
if (txt.split('.').length > 2)
txt = txt.replace(/\./g, "");
$(this).val(txt);
});
</script>
<script>
$(document).ready(function() {
$('#addqtyprod').modal('show');
})
</script>
</html>
```

### **alert.php**

```
<?php if (count($alert) > 0): ?>
<?php foreach ($alert as $alerts): ?>
<?php echo
'<script>swal("", "'.$alerts.'", "success");</scri
pt>'; ?>
<?php endforeach ?>
<?php endif ?>
```

### **base.php**

```
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='..//products/a
ddproducts.php'"><i class="fas fa-list-
ul"></i> Add Product </button>
<button id="sidebar_button"
onclick="window.location.href='..//products/pr
oducts.php'"><i class="fas fa-list-ul"></i>
Product List</button>
<button id="sidebar_button"
onclick="window.location.href='..//products/cr
iticalstocks.php'"><i class="fas fa-list-ul"></i>
Critical Stocks </button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..//main.php'"
><i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>
```

```

background-color: #50D4C4 ;
border:1px solid #50D4C4 ;
border-left:none;
border-right: none;
cursor:pointer;
}
#sidebar_button:hover{
background-color: #FFDAA2;
color:black;
font-weight: bold;
}

```

### **criticaladdprodqty.php**

```

<?php
include("../server/connection.php");
if (isset($_POST['addqty'])) {
$supplier_id = $_POST['supplier_id'];
$transid = $_POST['transid'];
$supplier = $_POST['supplier'];
$productname = $_POST['productname'];
$unit = $_POST['unit'];
$category = $_POST['category'];
$date = $_POST['date'];
$buyprice = $_POST['buyprice'];
$sellprice = $_POST['sellprice'];
$quantity = $_POST['quantity'] + 0;
$totalamount = $_POST['totalamount'];
$query = "INSERT INTO partialpurchased
(transaction_id, supplier, productname,
category, unit, price, qty, total,
date_ordered, sellprice)
VALUES ('$transid', '$supplier',
'$productname', '$category', '$unit',
'$buyprice', '$quantity', '$totalamount',
'$date', '$sellprice')";
$stmt= $db->prepare($query);
$stmt->execute();
$_SESSION['success'] = "<label> Order
Successfully </label>";
header("location:
./supplier/partialpurchase.php");
}
else if (isset($_POST['addqtyprod'])) {
$supplier_id = $_POST['supplier_id'];
$transid = $_POST['transid'];
$supplier = $_POST['supplier'];
$productname = $_POST['productname'];
$unit = $_POST['unit'];
$category = $_POST['category'];
$date = $_POST['date'];
$buyprice = $_POST['buyprice'];
$sellprice = $_POST['sellprice'];
$quantity = $_POST['quantity'] + 0;
$totalamount = $_POST['totalamount'];
$query = "INSERT INTO partialpurchased

```

```

(transaction_id, supplier, productname,
category, unit, price, qty, total,
date_ordered, sellprice)
VALUES ('$transid', '$supplier',
'$productname', '$category', '$unit',
'$buyprice', '$quantity', '$totalamount',
'$date', '$sellprice')";
$stmt= $db->prepare($query);
$stmt->execute();
$_SESSION['success'] = "<label> Order
Successfully </label>";
header("location:
./supplier/partialpurchase.php");
}
?>
```

### **criticalstocks.php**

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
<link rel="stylesheet" href=
" https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css">
<link rel="stylesheet"
href="https://cdn.datatables.net/1.12.1/css/dataTables.bootstrap5.min.css">
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
charset="utf-8"></script>
<script src="https://code.jquery.com/jquery-3.6.0.min.js" charset="utf-8"></script>
</head>
<body>
<div class="container h-100">
<?php include('../products/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-box-open"></i> Critical Stocks
&ampnbsp&ampnbsp&ampnbsp <a
href="printcritical.php" target="_blank"
class="btn btn-success pull-right"><span
```

```

class="glyphicon glyphicon-print">></span>
Print</a></h1>
<hr>
<?php include('..../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-bordered" id="product_table" style="margin-top: -22px;">
<thead>
<tr>
<th scope="col" class="column-text">Product Name</th>
<th scope="col" class="column-text">Quantity</th>
<th scope="col" class="column-text">Actions(ORDER button)</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
include '..../server/connection.php';
$query = "SELECT * FROM products WHERE quantity <= 15 && quantity > 0 ORDER BY quantity asc";
$query = $db->query($query);
while($row = mysqli_fetch_assoc($query)){
$qty = $row['quantity'];
if ($qty <= 5) {
echo '<tr style="background-color:red; color:white;">';
}
else {
echo "<tr style='font-family: 'Lexend Deca', sans-serif;'>";
}
?>
<td><?php echo $row['product_name']; ?></td>
<td><?php echo $row['quantity']; ?></td>
<td>
<a href="?product_name=<?php echo $row['product_name']; ?>" class="btn btn-primary"><i class="fas fa-info-circle"></i> Order</a>
</td>
</tr>
<?php } ?>
</tbody>
</table>

</div>
</div>
</div>
<?php if (isset($_GET['product_name'])) {
$product_name = $_GET['product_name'];

```

```

$sql1 = "SELECT * FROM products WHERE product_name = '$product_name'";
$res = mysqli_query($db, $sql1);
while($row = mysqli_fetch_array($res)){
$prodname = $row['product_name'];
$unit = $row['unit'];
$category = $row['location'];
$sell_price = $row['sell_price'];
$supplier_name = $row['supplier_name'];
$finalsellprice = $row['finalsellprice'];
}
?>
<div class="modal fade" id="addcritprod" tabindex="-1" aria-labelledby="exampleModalLabel" aria-hidden="true">
<div class="modal-dialog">
<div class="modal-content">
<div class="modal-header">
<h1 class="modal-title fs-5" id="exampleModalLabel"><b><i class="icon-trash icon-large"></i> Adding Quantity for <?php echo $product_name ?></b></h1>
<a href="criticalstocks.php" class="btn-close"></a>
</div>
<form action="criticaladdprodqty.php" method="post">
<div class="modal-body">
<input type="hidden" name="supplier" value="<?php echo $supplier_name ?>">
<input type="hidden" name="productname" value="<?php echo $prodname ?>">
<input type="hidden" name="unit" value="<?php echo $unit ?>">
<input type="hidden" name="category" value="<?php echo $category ?>">
<input type="hidden" name="date" value="<?php echo date("Y-m-d"); ?>">
<?php include 'addcritprod.php'; ?>
</div>
<div class="modal-footer">
<button type="submit" name="addqty" class="btn btn-success">Add</button>
<a href="criticalstocks.php" class="btn btn-secondary">Close</a>
</div>
</form>
</div>
</div>
<?php } ?>
<script
src="..../bootstrap4/jquery/jquery.min.js"></script>

```

```

<script
src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../products/delete_products.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-
example-modal-md" data-backdrop="static"
data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">
<div class="modal-content">
<div class="modal-body d-inline"
id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>
</div>
<script
src="../products/javascript.js"></script>
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/alertify.min.css"/>
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/themes/default.min.css"/>
<script
src="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/alertify.min.js"></script>
<script>
<?php if (isset($_SESSION['success'])) {
?>
alertify.set('notifier','position', 'top-right');
alertify.success("<?= $_SESSION['success']; ?>", 5);
<?php
unset($_SESSION['success']);
?
?>
</script>

```

### **delete.php**

```

<?php include('../server/connection.php');
if(isset($_GET['id'])){
```

```

$id      = $_GET['id'];
$user   = $_SESSION['username'];
$query  = "DELETE FROM products WHERE
product_no = $id";
$result = mysqli_query($db, $query);
if($result==true){
$logs  = "INSERT INTO logs
(username,purpose)
VALUES('$user','Product deleted')";
$insert = mysqli_query($db,$logs);
header("location: products.php?deleted");
}else{
echo $id;
header("location: products.php?undelete");
}
}
```

### **delete\_products.php**

```

<div id="deleteModal" class="modal fade"
data-backdrop="static" data-
keyboard="false">
<div class="modal-dialog" role="document">
<div class="modal-content">
<form action="delete.php" method="GET">
<div class="modal-header"
style="background-color:#F44336;">
<h3>Delete!</h3>
<button type="button" class="close" data-
dismiss="modal" aria-
hidden="true">&times;</button>
</div>
<div class="modal-body">
<p>Are you sure you want to delete this
product?</p>
<p><small>This action cannot be
undone.</small></p>
</div>
<div class="modal-footer">
<input type="hidden" name="id" value="" />
<input type="button" class="btn btn-default"
data-dismiss="modal" value="Cancel">
<button class="btn btn-danger"
type="submit">Delete</button>
</div>
</form>
</div>
</div>
</div>
```

### **javascript.js**

```

$(function () {
 $('[data-toggle="popover"]').popover()
});
$(function(){
```

```

    $('button.delete').click(function(e){
        e.preventDefault();
        var link = this;
        var deleteModal = $("#deleteModal");
        deleteModal.find('input[name=id]').val(link.dataset.id);
        deleteModal.modal();
    });
});
$(document).ready(function(){
    $(document).on('click', '.view_data',
    function(){
        var id = $(this).attr("id");
        if(id != ""){
            $.ajax({
                url:"view_product.php",
                method:"POST",
                data:{id:id},
                success:function(data){
                    $('#Contact_Details').html(data);

                    $('#dataModal').modal('show');
                }
            });
        }
    });
});
$(document).ready(function(){
    $('#product_table').dataTable();
})

```

### print.php

```

<!DOCTYPE html>
<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
?>
<html lang="en">
<div class="header bg-dark">

</div>
<head>
<?php include('../templates/head1.php');?>
<style>
.table {
width: 100%;
margin-bottom: 20px;
}
.table-striped tbody > tr:nth-child(odd) >
td,
.table-striped tbody > tr:nth-child(odd) > th
{

```

```

background-color: #f9f9f9;
}
@media print{
#print {
display:none;
}
}
@media print {
#PrintButton {
display: none;
}
}
@page {
size: auto;
margin: 0;
</style>
</head>

<body>
<h2>Product List</h2>
<br /><br />
<b style="color:blue;">Date Prepared:</b>
<?php
$date = date("Y-m-d", strtotime("+6
HOURS"));
echo $date;
?>
<br /><br />
<table class="table table-striped">
<thead>
<tr>
<th>Barcode</th>
<th>Product Name</th>
<th>Price</th>
<th>Stocks</th>
<th>Unit</th>
<th>Reorder point</th>
<th>Remarks</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<?php
require '../server/connection.php';
$result = mysqli_query($db, $sql);
while($row = mysqli_fetch_assoc($result)){
?>
<tr>
<td style="text-align:center;"><?php echo
$row['product_no']?></td>
<td style="text-align:center;"><?php echo
$row['product_name']?></td>
<td style="text-align:center;"><?php echo
$row['sell_price']?></td>
<td style="text-align:center;"><?php echo
$row['quantity']?></td>

```

```

<td style="text-align:center;"><?php echo
$row['unit']?></td>
<td style="text-align:center;"><?php echo
$row['min_stocks']?></td>
<td style="text-align:center;"><?php echo
$row['remarks']?></td>
<td style="text-align:center;"><?php echo
$row['location']?></td>
</tr>
<?php
}
?>
</tbody>
</table>
<center><button id="PrintButton"
onclick="PrintPage()">Print</button></cente
r>
</body>
<script type="text/javascript">
function PrintPage() {
window.print();
}
document.loaded = function(){
}
window.addEventListener('DOMContentLoadedLo
aded', (event) => {
PrintPage()
setTimeout(function(){ window.close() },750)
});
</script>
</html>

```

### printcritical.php

```

<!DOCTYPE html>
<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
?>
<html lang="en">
<div class="header bg-dark">

</div>
<head>
<?php include('../templates/head1.php');?>
<style>
.table {
width: 100%;
margin-bottom: 20px;
}
.table-striped tbody > tr:nth-child(odd) >
td,
.table-striped tbody > tr:nth-child(odd) > th

```

```

{
background-color: #f9f9f9;
}
@media print{
#print {
display:none;
}
}
@media print {
#PrintButton {
display: none;
}
}
@page {
size: auto;
margin: 0;
}
</style>
</head>
<body>
<h2>Critical Stocks</h2>
<br /><br />
<b style="color:blue;">Date Prepared:</b>
<?php
$date = date("Y-m-d", strtotime("+6
HOURS"));
echo $date;
?>
<br /><br />
<table class="table table-striped">
<thead>
<tr>
<th scope="col" class="column-
text">Product Name</th>
<th scope="col" class="column-
text">Quantity</th>
<th scope="col" class="column-
text">Actions</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
include '../server/connection.php';
$query = "SELECT * FROM products
WHERE quantity <= 25";
$query = $db->query($query);
while($row = mysqli_fetch_assoc($query)){
?>
<tr style="font-family: 'Lexend Deca', sans-
serif;">
<td><?php echo $row['product_name'];
?></td>
<td><?php echo $row['quantity']; ?></td>
</tr>
<?php } ?>
</tbody>

```

```

</table>
<center><button id="PrintButton"
onclick="PrintPage()">Print</button></center>
</body>
<script type="text/javascript">
function PrintPage() {
window.print();
}
document.loaded = function(){
}
window.addEventListener('DOMContentLoadedLoaded', (event) => {
PrintPage()
setTimeout(function(){ window.close() },750)
});
</script>
</html>

```

### products.php

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../products/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-box-open"></i> Product Management
&ampnbsp&ampnbsp&ampnbsp <a href="print.php"
target="_blank" class="btn btn-success pull-right"><span class="glyphicon glyphicon-print"></span> Print</a></h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5
pb-5">
<table class="table table-striped table-
bordered" id="product_table" style="margin-
top: -22px;">

```

```

<thead>
<tr>
<th scope="col" class="column-
text">Product Name</th>
<th scope="col" class="column-
text">Supplier Name</th>
<th scope="col" class="column-text">Selling
Price</th>
<th scope="col" class="column-
text">Stocks</th>
<th scope="col" class="column-
text">Unit</th>
<th scope="col" class="column-
text">Remarks</th>
<th scope="col" class="column-
text">Category</th>
<th scope="col" class="column-
text">Actions</th>
<th scope="col" class="column-
text">Order</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_assoc($result)){
?>
<tr class="table-active">
<td><?php echo
$row['product_name'];?></td>
<td><?php echo
$row['supplier_name'];?></td>
<td align="right">₱&nbsp;<?php echo
$row['finalsellprice'];?></td>
<td><?php echo $row['quantity'];?></td>
<td><?php echo $row['unit'];?></td>
<td><?php echo $row['remarks'];?></td>
<td><?php echo $row['location'];?></td>
<td>
<a name="edit" title="Edit" style='font-
size:10px; border-radius:5px;padding:4px;'
href="update_products.php?id=<?php echo
$row['product_no'];?>" class="btn btn-
info btn-xs"><i class="fas fa-user-edit"></i></a>
<button type="button" name="view"
style='font-size:10px; border-
radius:5px;padding:4px;' id="<?php echo
$row['product_no'];?>" class="btn btn-
success btn-xs view_data"><i class="fas fa-
eye"></i></button>
<button type="button" name="delete"
title="Delete" style='font-size:10px; border-
radius:5px;padding:4px;' data-id="<?php echo
$row['product_no'];?>" class="delete
btn btn-danger btn-xs" data-
toggle="#deleteModal" title="Delete"><i
class="fas fa-trash"></i></button>

```

```

</td>
<td>
<a href="?product_name=<?php echo $row['product_name'];?>" class="btn btn-primary"><i class="fas fa-info-circle"></i> Order</a>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<link rel="stylesheet" href=
      https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css">
<link rel="stylesheet"
      href="https://cdn.datatables.net/1.12.1/css/dataTables.bootstrap5.min.css">
<script
      src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
      charset="utf-8"></script>
<script src="https://code.jquery.com/jquery-3.6.0.min.js" charset="utf-8"></script>
<?php if (isset($_GET['product_name'])) {
$product_name = $_GET['product_name'];
$sql1 = "SELECT * FROM products WHERE
product_name = '$product_name'";
$res = mysqli_query($db, $sql1);
while($row = mysqli_fetch_array($res)){
$prodname = $row['product_name'];
$unit = $row['unit'];
$category = $row['location'];
$sell_price = $row['sell_price'];
$supplier_name = $row['supplier_name'];
$finalsellprice = $row['finalsellprice'];
}
?>
<div class="modal fade" id="addqtyprod"
tabindex=" -1" aria-
labelledby="exampleModalLabel" aria-
hidden="true">
<div class="modal-dialog">
<div class="modal-content">
<div class="modal-header">
<h1 class="modal-title fs-5"
id="exampleModalLabel"><b><i class="icon-trash icon-large"></i> Adding Quantity for
"<?php echo $product_name ?>"</b></h1>
<a href="products.php" class="btn-
close"></a>
</div>
<form action="criticaladdprodqty.php"
method="post">
<div class="modal-body">
<input type="hidden" name="supplier"
value="<?php echo $supplier_name ?>">
<input type="hidden" name="productname"
value="<?php echo $prodname ?>">
<input type="hidden" name="unit"
value="<?php echo $unit ?>">
<input type="hidden" name="category"
value="<?php echo $category ?>">
<input type="hidden" name="date"
value="<?php echo date("Y-m-d"); ?>">
<?php include 'addqtyprod.php'; ?>
</div>
<div class="modal-footer">
<button type="submit" name="addqtyprod"
class="btn btn-success">Add</button>
<a href="products.php" class="btn btn-
secondary">Close</a>
</div>
</form>
</div>
</div>
</div>
<?php } ?>
<script
      src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
      src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
      src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
      src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../products/delete_products.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-
example-modal-md" data-backdrop="static"
data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">
<div class="modal-content">
<div class="modal-body d-inline"
id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>
</div>
</div>

```

```
<script  
src="../products/javascript.js"></script>
```

## update.php

```
<?php  
include("../server/connection.php");  
$msg      = "";  
if(isset($_POST['update'])){  
$target      =  
"../images/".$basename($_FILES['images']['name']);  
$image      = $_FILES['images']['name'];  
$id        = $_POST['id'];  
$supplier    = $_POST['supplier'];  
$sellprice   = $_POST['sellprice'];  
$pro_name    =  
mysql_real_escape_string($db,  
$_POST['product_name']);  
$price       =  
mysql_real_escape_string($db,  
$_POST['price']);  
$unit        = mysql_real_escape_string($db,  
$_POST['unit']);  
$remarks     =  
mysql_real_escape_string($db,  
$_POST['remarks']);  
$location     =  
mysql_real_escape_string($db,  
$_POST['location']);  
$username    = $_SESSION['username'];  
if (!empty($image)){  
$sql = "UPDATE products SET  
supplier_name='$supplier',  
finalsellprice='$sellprice',  
product_name='$pro_name',sell_price=$price,  
unit='$unit',remarks='$remarks',  
location='$location', images='$image'  
WHERE product_no = '$id'";  
mysql_query($db, $sql);  
if(move_uploaded_file($_FILES['images']['tmp_name'], $target)){  
$sql    = "INSERT INTO logs  
(username,purpose)  
VALUES('$username','Product $pro_name  
updated')";  
$insert = mysql_query($db,$sql);  
header('location:  
../products/products.php?updated');  
}  
}  
else{  
$sql = "UPDATE products SET  
supplier_name='$supplier',  
finalsellprice='$sellprice',  
product_name='$pro_name',sell_price=$price,  
unit='$unit',remarks='$remarks',  
location='$location' WHERE product_no = '$id'";  
mysql_query($db, $sql);  
if($result == true){  
$query = "INSERT INTO logs  
(username,purpose)  
VALUES('$username','Product $pro_name  
updated')";  
mysql_query($db,$query);  
echo $sql;  
header('location:  
../products/products.php?updated');  
}
```

```
location='$location' WHERE product_no =  
'$id';  
$result = mysqli_query($db, $sql);  
if($result == true){  
$query = "INSERT INTO logs  
(username,purpose)  
VALUES('$username','Product $pro_name  
updated')";  
mysql_query($db,$query);  
echo $sql;  
header('location:  
../products/products.php?updated');  
}
```

## update\_products.php

```
<?php  
include("../server/connection.php");  
include '../set.php';  
if (isset($_GET['id'])){  
$id  = $_GET['id'];  
$sql = "SELECT * FROM products  
WHERE product_no='$id'";  
$result1 = mysqli_query($db, $sql);  
$row1 = mysqli_fetch_array($result1);  
?>  
<!DOCTYPE html>  
<html>  
<head>  
<?php include('../templates/head1.php');?>  
</head>  
<body>  
<div class="contain h-100">  
<div class="header bg-dark">  
  
</div>  
<div class="sidebar">  
<button><h3><i class="fas fa-tachometer-  
alt"></i> Dashboard</h3></button>  
<button id="sidebar_button"  
onclick="window.location.href='../products/pr  
oducts.php'"><i class="fas fa-list-ul"></i>  
Product List</button>  
<button id="sidebar_button"  
onclick="window.location.href='../delivery/ad  
d_delivery.php'"><i class="fas fa-truck"></i>  
Delivery</button>  
<button id="sidebar_button" type="button"  
data-toggle="popover" title="Product  
Management" data-content="Here you will  
create, update, delete and view products."  
data-placement="bottom"><i class="fas fa-
```

```

question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..../main.php'"
><i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>
<div class="main">
<div class="side">
<h1 class="ml-4">Product
Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100
w-100' src='..../images/" . $row1['images'] . "'>";
?>
</div>
<form method="post"
enctype="multipart/form-data"
action="..../products/update.php">
<input type="hidden" name="size"
value="1000000">
<input type="hidden" name="id"
value="<?php echo
$row1['product_no'];?>">
</div>
<div class="second_side table-responsive">
<p class="bg-danger w-50"><?php echo
$msg;?></p>
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">Product Name:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="product_name" class="form-control
sm form-control" value="<?php echo
$row1['product_name'];?>" required></div></
td>
</tr>
<tr>
<td valign="baseline">Buy Price:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="number"
id="price" name="price" step="0.01"
value="<?php echo $row1['sell_price'];?>">
<div class="form-control form-control-sm
required"></div>
</td>
</tr>
<tr>
<td valign="baseline">Sell Price:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="number"
id="sellprice" name="sellprice" step="0.01"
value="<?php echo $row1['finalsellprice'];?>">
<div class="form-control form-control-sm
readonly"></div>
</td>
</tr>
<tr>
<td valign="baseline">Unit:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div>
<select class="form-control-sm form-control"
name="unit" id="unit" required>
<option value="<?php echo
$row1['unit'];?>"><?php echo
$row1['unit'];?></option>
<option value="1pc">1pc</option>
<option value="35g">35g</option>
<option value="40g">40g</option>
<option value="50g">50g</option>
<option value="70g">70g</option>
<option value="80g">80g</option>
<option value="85g">85g</option>
<option value="100g">100g</option>
<option value="130g">130g</option>
<option value="195g">195g</option>
<option value="200g">200g</option>
<option value="340g">340g</option>
<option value="400g">400g</option>
<option value="60ml">60ml</option>
<option value="100ml">100ml</option>
<option value="120ml">120ml</option>
<option value="1L">1L</option>
<option value="1kg">1kg</option>
<option value="1.1kg">1.1kg</option>
<option value="1.5kg">1.5kg</option>
</select>
</div></td>
</tr>
<tr>
<td valign="baseline">Remarks:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div></div>
</td>
</tr>

```

```

        id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div>
            <select class="form-control-sm form-control" name="remarks" id="remarks" required>
                <option value=<?php echo $row1['remarks'];?>><?php echo $row1['remarks'];?>></option>
                <option value="Adult">Adult</option>
                <option value="Puppy">Puppy</option>
                <option value="Adult&Puppy">Adult&Puppy</option>
            >
            <option value="SmallBreeds">SmallBreeds</option>
            <option value="AllBreed">AllBreed</option>
        </select>
    </div></td>
</tr>
<tr>
    <td valign="baseline">Category:</td>
    <td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div>
        <select class="form-control-sm form-control" name="location" id="category" required>
            <option value=<?php echo $row1['location'];?>><?php echo $row1['location'];?>></option>
            <option value="Dog-Treats">Dog-Treats</option>
            <option value="PoultryFeeds">PoultryFeeds</option>
        >
            <option value="Vitamins">Vitamins</option>
            <option value="CatFood-Dry">CatFood-Dry</option>
            <option value="CatFood-Wet">CatFood-Wet</option>
            <option value="DogFood-Dry">DogFood-Dry</option>
            <option value="DogFood-Wet">DogFood-Wet</option>
            <option value="Accessories">Accessories</option>
            <option value="GroomingItems">GroomingItems</option>
            <option value="Cat-Sand">Cat-Sand</option>
            <option value="Treats">Treats</option>
        </select>
    </div></td>
</tr>

```

```

<tr>
    <td valign="baseline">Supplier:</td>
    <td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div>
        <select class="form-control-sm form-control" name="supplier" id="supplier" required>
            <option value=<?php echo $row1['supplier_name'];?>><?php echo $row1['supplier_name'];?>></option>
        <?php
            $sql = "SELECT * FROM supplier";
            $result = mysqli_query($db, $sql);
            while($row = mysqli_fetch_assoc($result)){
                ?
            }
            <option value=<?php echo $row['company_name'];?>><?php echo $row['company_name'];?>></option>
        <?php } ?>
    </select>
</div></td>
</tr>
<?php } ?>
<tr>
    <td>Change Photo:</td>
    <td><input class="form-control-sm pl-5" type="file" name="images"></td>
</tr>
</tbody>
</table>
<div class="text-left mt-3">
    <button type="submit" name="update" class="btn btn-secondary"><i class="fas fa-thumbs-up"></i> Update</button>
    <button type="button" class="btn btn-danger" onclick="window.location.href='..../products/products.php'"><i class="fas fa-ban"></i> Cancel</button>
</div>
</form>
</div>
</div>
</div>
<script src="..../bootstrap4/jquery/jquery.min.js"></script>
<script src="..../bootstrap4/js/bootstrap.bundle.min.js"></script>
<script>
$(function () {
    $('[data-toggle="popover"]').popover()
})

```

```

</script>
<script>
$(document).ready(function(){
  $("#price").keyup(function(){
    var total = 0;
    var price = $("#price").val() * .12;
    var price1 = $("#price").val();
    var total = price1 - price;
    var total1 = price1 - total;
    var total2 = total + total1 + total1;
    $("#sellprice").val(total2);
  });
})
</script>
<script>
$(".numbox").on("input", function(evt) {
  var txt = $(this).val();
  txt = txt.replace(/[^0-9\.]/g, "");
  if (txt.split('.').length > 2)
    txt = txt.replace(/\.\+\$/,"");
  $(this).val(txt);
});
</script>
</body>
</html>

```

view\_product.php

```

<?php include('../server/connection.php');
if(isset($_POST['id'])){
$output = '';
$id = $_POST['id'];
$query = "SELECT * FROM products
WHERE product_no = '$id'";
$result = mysqli_query($db, $query);
while($row = mysqli_fetch_array($result)){
echo "<h1 class='d-
flex'>".$row['product_name']."'>";
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140'
style='border:1px; border-radius:2px;
src='../images/".$row['images']."'>";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-75">';
$output .= '
<tr>
<td width="50%><label>Price
:</label></td>
<td
width="50%"><strong>'.$row['sell_price'].'
<strong></td>
</tr>
<tr>
<td width="50%"><label>Stocks
:</label></td>
<td
width="50%"><strong>'.$row["quantity"].'
<strong></td>
</tr>
<tr>
<td width="50%"><label>Unit :</label></td>
<td
width="50%"><strong>'.$row["unit"].'
<strong></td>
</tr>
<tr>
<td width="50%"><label>Minimum
Stocks:</label></td>
<td
width="50%"><strong>'.$row["min_stocks"].'
<strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>

```

## SALES base.php

```

<div class="header bg-dark"><a
href="youjizz.com">

</a>
</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='..../sales/sales
.php'"><i class="fas fa-cart-arrow-
down"></i> Sales</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="Sales Record"
data-content="Here you can view sales
record of the store." data-
placement="bottom"><i class="fas fa-
question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..../main.php'">
<i class="fas fa-arrow-alt-circle-left"></i>

```

```

Back</button>
</div>
</div>

fetch_all_data.php

<?php
include("../server/connection.php");
$column =
array('receipt_no','username','firstname','last
name','discount','TotalPrice','date');
$query = "SELECT
sales_product.receipt_no,sales.discount ,
sales.total as
TotalPrice,username,date,customer.firstname,
customer.lastname FROM sales_product
JOIN sales ON
sales_product.receipt_no=sales.receipt_no
JOIN customer ON sales.customer_id =
customer.customer_id ";
if($_POST['is_date_search'] == "yes"){
$query .= 'WHERE sales.date BETWEEN
"'.$_POST["start_date"].'" AND
"'.$_POST["end_date"]."";
}
if (isset($_POST["search"]["value"]) &&
!empty($_POST["search"]["value"])){
$query .= '
WHERE sales.receipt_no LIKE "%'
.$_POST["search"]["value"]."%"
OR username LIKE "%'
.$_POST["search"]["value"]."%"
OR firstname LIKE "%'
.$_POST["search"]["value"]."%"
OR lastname LIKE "%'
.$_POST["search"]["value"].%"'
';
}else{
$query .= "";
}
$query .= "GROUP BY receipt_no ";
if(isset($_POST['order'])){
$query .= 'ORDER BY
'.'$column[$_POST['order'][0]['column']].'
'.'$_POST['order'][0]['dir'].'"';
}else{
$query .= 'ORDER BY receipt_no DESC ';
}
$query1 = "";
$_POST["length"] = 4;
if($_POST['length'] != -1){
$query1 = 'LIMIT
'.'$_POST["start"].','.$_POST["length"];
}
$data = array();
$result = mysqli_query($db, $query .
$query1);
$number_filter_row =
mysqli_num_rows(mysqli_query($db,
$query));
while($row = mysqli_fetch_array($result)){
$sub_array = array();
$sub_array[] = '<a
href="../sales/receipt_details.php?receipt_id
='.$row["receipt_no"].'"> '.$row["receipt_no"].'
</a>';
$sub_array[] = $row["username"];
$sub_array[] =
$row["firstname"].' ' . $row["lastname"];
$sub_array[] = $row["discount"];
$sub_array[] =
number_format($row["TotalPrice"],2);
$sub_array[] = date('d M Y, g:i A',
strtotime($row["date"]));
$data[] = $sub_array;
}
function get_all_data($db){
$query = "SELECT
sales_product.receipt_no,sales.discount,
sales.total AS
TotalPrice,username,date,customer.firstname,
customer.lastname FROM sales_product
JOIN sales ON
sales_product.receipt_no=sales.receipt_no
JOIN customer ON sales.customer_id =
customer.customer_id GROUP BY
receipt_no";
$result = mysqli_query($db, $query);
return mysqli_num_rows($result);
}
$output = array(
"draw"      => intval($_POST["draw"]),
"recordsTotal"  => get_all_data($db),
"recordsFiltered" => $number_filter_row,
"data"        => $data
);
print json_encode($output);

javascript.js

$(document).ready(function(){
$('#start_date, #end_date').datepicker({
todayBtn:'linked',
format: "yyyy-mm-dd",
autoclose: true
});
fetch_data('no');
function fetch_data(is_date_search,
start_date=, end_date=){
var dataTable =
$('#sales_table').DataTable({

```

```
"processing" : true,
"serverSide" : true,
"order" : [],
"ajax" : {
url:"fetch_all_data.php",
type:"POST",
data:{
is_date_search:is_date_search,
start_date:start_date, end_date:end_date
}
}
});
}
});
$('#filter').click(function(){
var start_date = $('#start_date').val();
var end_date = $('#end_date').val();
if(start_date != "" && end_date != ""){
$('#sales_table').DataTable().destroy();
fetch_data('yes', start_date, end_date);
}else{
swal("Warning","Both Date is Required!","warning");
}
})
});
$(function () {
$('[data-toggle="popover"]').popover()
});

$(document).ready(function(){
$(document).on('click', '.view_data',
function(){
var id = $(this).attr("id");
if(id != ""){
$.ajax({
url:"view_cashflow.php",
method:"POST",
data:{id:id},
success:function(data){
$('#Contact_Details').html(data);
$('#dataModal').modal('show');
}
});
}
});
});
});
setInterval(function(){
total();
}, 1000);
function total(){
$(document).ready(function(){
var discount = 0;
var sales = 0;
$('#sales_table tbody tr td:nth-child(4)').each(function(){
discount += parseInt($(this).text());
}
});
```

```
});  
$('#sales_table tbody tr td:nth-child(5)').each(function(){  
    sales +=  
        parseFloat($(this).text().replace(/,/g,  
        "")).replace("₱","");
});  
$('#sales_table tfoot  
#discount').text(discount);  
$('#sales_table tfoot  
#sales').text(formatNumber(sales));  
});  
}  
function formatNumber(num){  
    return '₱' +  
        num.toFixed(2).replace(/\d{1}(?=(\d{3})+)(?!d)/g, ', 1')
}
```

## modal\_return.php

```
<?php include('..../server/connection.php');
if(isset($_POST["receipt_no"]) &&
isset($_POST['qty']) &&
isset($_POST['barcode'])) {
$output = "";
$query = "SELECT
receipt_no,product_id,price,qty ,(select
product_name from products where
product_no = sp.product_id) product_name,
(select quantity from products where
product_no = sp.product_id) total FROM
sales_product sp WHERE receipt_no =
".$_POST['receipt_no']."' AND product_id
=".$_POST['barcode'].%;" ;
$result = mysqli_query($db, $query);

while($row = mysqli_fetch_array($result)){
if($_POST['qty'] <= 0){
$output = 'Error: failed to return product.
Input must not be 0 or greater than the
quantity you have!';
}elseif($_POST['qty'] < $row['qty']) {
$sql = "update products set quantity =
".$row['total']+$_POST['qty']."' where
product_no = ".$row['product_id'].%;" ;
mysqli_query($db,
$sql);
$sql1 = "update sales_product set qty =
".$row['qty']-$_POST['qty']."' where
receipt_no = ".$_POST['receipt_no']."' AND
product_id = ".$row['product_id'].%;" ;
mysqli_query($db,
$sql1);
$output = 'Product has been returned
successfully!';
```

```

        }elseif($_POST['qty'] == $row['qty']){
$sql = "update products set quantity =
".$row['total']+$_POST['qty']."' where
product_no = ".$row['product_id'].";
mysql_query($db,
$sql);
$sql1 = "update sales_product set qty =
".$row['qty']-$_POST['qty']."' where
receipt_no = ".$_POST['receipt_no']."' AND
product_id = ".$row['product_id'].";
mysql_query($db, $sql1);
$output = 'Product has been returned
successfully!';
}else{
$output = 'Error: failed to return product.
Input must not be 0 or greater than the
quantity you have!';
}
}
echo $output;
?

```

### print.php

```

<!DOCTYPE html>
<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM sales";
?>
<html lang="en">
<div class="header bg-dark">

</div>
<head>
<?php include('../templates/head1.php');?>
<style>
.table {
width: 100%;
margin-bottom: 20px;
}
.table-striped tbody > tr:nth-child(odd) >
td,
.table-striped tbody > tr:nth-child(odd) > th
{
background-color: #f9f9f9;
}
@media print{
#print {
display:none;
}
}
@media print {

```

```

#printButton {
display: none;
}
}
@page {
size: auto;
margin: 0;
</style>
</head>
<body>
<h2>Sales Record</h2>
<br /> <br />
<b style="color:blue;">Date Prepared:</b>
<?php
$date = date("Y-m-d", strtotime("+6
HOURS"));
echo $date;
?>
<br /><br />
<table class="table table-striped">
<thead>
<tr>
<th>Receipt No.</th>
<th>Cashier</th>
<th>Customer Name</th>
<th>Discount(%)</th>
<th>Value(₱)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<?php
require '../server/connection.php';
$result = mysql_query($db, $sql);
while($row = mysql_fetch_assoc($result)){
?>
<tr>
<td style="text-align:center;"><?php echo
$row['receipt_no']?></td>
<td style="text-align:center;"><?php echo
$row['username']?></td>
<td style="text-align:center;"><?php echo
$row['customer_id']?></td>
<td style="text-align:center;"><?php echo
$row['discount']?></td>
<td style="text-align:center;"><?php echo
$row['total']?></td>
<td style="text-align:center;"><?php echo
$row['date']?></td>
</tr>
<?php
}
?>
</tbody>
</table>
<center><button id="PrintButton" type="button">
<?php echo $date;?>
</button></center>

```

```

    onclick="PrintPage()">Print</button></center>
  >
</body>
<script type="text/javascript">
function PrintPage() {
  window.print();
}
document.loaded = function(){
}
window.addEventListener('DOMContentLoadedLoaded', (event) => {
  PrintPage()
  setTimeout(function(){ window.close() },750)
});

</script>
</html>

```

### receipt\_details.php

```

<?php
include("../server/connection.php");
include '../set.php';
$id = $_GET['receipt_id'];
$sql1 = "SELECT * FROM sales_product
WHERE receipt_no = '$id'";
$result1 = mysqli_query($db,$sql1);
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
<style>
@media print{
#print {
display:none;
}
}
@media print {
#PrintButton {
display: none;
}
}
@page {
size: auto;
margin: 0;
}
</style>
</head>
<body>
<div class="contain h-100">
<?php
include('../sales/base.php');
?>
<div>
<div>

```

```

<h1 class="ml-6 pt-2 pb-6" align="left"><i
class="fas fa-shopping-cart"></i> Sales
Records</h1>
</div>
<div class="table-responsive pl-5 pr-5">
<table class="table table-striped table-
bordered" id="sales_table" style="margin-
top: -28px;">
<thead>
<tr>
<td colspan="5"><h2>Receipt
No.&nbsp;<?php echo $id ?></h2></td>
</tr>
<tr>
<th scope="col" class="column-
text">Barcode</th>
<th scope="col" class="column-
text">Product Name</th>
<th scope="col" class="column-
text">Quantity</th>
<th scope="col" class="column-
text">Price</th>
<th scope="col" class="column-
text">Unit</th>
<th scope="col" class="column-
text">Return/Refund</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row1 = mysqli_fetch_array($result1)){
$prodid = $row1['product_id'];
$sql = "SELECT * FROM products WHERE
product_no = '$prodid'";
$result = mysqli_query($db,$sql);
$row = mysqli_fetch_array($result);
?>
<tr class="table-active">
<td id="prodBarcode"><?php echo
$row1['product_id']; ?> </td>
<td><?php echo $row['product_name']; ?>
</td>
<td><?php echo $row1['qty']; ?> </td>
<td>₱<?php echo $row1['price']; ?> </td>
<td><?php echo $row['unit']; ?> </td>
<td>
<button type="button" name="view"
style='font-size:15px; border-
radius:5px;padding:4px;' id="<?php echo
$row1['product_id'];?>" class="btn btn-
warning btn-mini return_data">
Return
</button>
<?php echo "</td>";
}
?>

```

```

</tr>
</tbody>
</table>
</div>
<div class="alert alert-danger alert-dismissible fade show" id="fail" role="alert" style="display:none;">
<button type="button" class="close" data-dismiss="alert" aria-label="Close">
<span aria-hidden="true">&times;</span>
</button>
Error: amount might be empty or bigger than the total of product you currently have!
</div>
<div class="alert alert-success alert-dismissible fade show" id="success" role="alert" style="display:none;">
<button type="button" class="close" data-dismiss="alert" aria-label="Close">
<span aria-hidden="true">&times;</span>
</button>
Product/s has been returned Successfully!
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script type="text/javascript">
$(document).ready(function(){
    $('#sales_table').dataTable();
});
</script>
</body>
</html>
<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md" role="document">
<div class="modal-content" style="padding: 20px;">
<form id="returnForm">
<div class="form-group" id="returnFormBody">
<label for="receipt_no">How much do you wish to return?</label>

```

```

<input type="hidden" name="receipt_no" id="receipt_no" value="<?php echo $id ?>">
<input class="form-control form-control-sm" id="qty" type="number" name="qty" placeholder="Enter number" required>
</div>
<div class="modal-body d-inline" id="Return_Product">
</div>
<div class="modal-footer">
<input type="button" class="btn btn-default btn-danger" data-dismiss="modal" value="Cancel">
<input type="submit" name="submitmodal" id="submitmodal" class="btn btn-default btn-success" value="Submit">
</div>
</form>
</div>
</div>
</div>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
});
$(document).ready(function(){
 $('.return_data').on('click', function(){
 var barcode = $(this).attr("id");
 $('#dataModal').modal('show');
 $('#returnFormBody').append(
 <input type="hidden" name="barcode" id="barcode" value="${barcode}">
 );
 });
 $('#returnForm').submit('click',
 function(event){
 event.preventDefault();
 var $form = $(this);
 var $inputs = $form.find("input, button");
 var serializedData = $form.serialize();
 $inputs.prop("disabled", true);
 request = $.ajax({
 url: "modal_return.php",
 type: "post",
 data: serializedData,
 success: function(data){
 alert(data)
 location.reload();
 }
 });
 });
});
</script>

```

**returned.php**

```

<?php
include("../server/connection.php");
$receiptno=$_GET["receiptno"];
$qty=$_GET["qty"];
$prodid=$_GET["prodid"];
$prodname=$_GET["prodname"];
$unit=$_GET["unit"];
$price=$_GET["price"];
$result=mysqli_query($db,"SELECT * from
products where product_no= '$prodid'");
while ($row=mysqli_fetch_array($result))
{
$product_no=$row["product_no"];
$product_name=$row["product_name"];
$quantity=$row["quantity"];
$unit=$row["unit"];
$sell_price=$row["sell_price"];
}
mysqli_query($db, "INSERT INTO returned
(reciept_no, product_id, product_name, qty,
price, unit)
VALUES
('$receiptno','$prodid','$prodname','$qty','$pri
ce','$unit')");
mysqli_query($db, "UPDATE products set
quantity=quantity+$qty where product_no
 ='$prodid'");
mysqli_query($db, "DELETE from
sales_product where receipt_no =
'$receiptno'");
?>
<script type="text/javascript">
alert ("Product Take As a Return
Successfully");
window.location="sales.php";
</script>

```

### **sales.php**

```

<?php
include("../server/connection.php");
include '../set.php';
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../sales/base.php');
?>
<div class="pr-1">
<div>
<h1 class="ml-4 pt-2" align="left"><i
class="fas fa-shopping-cart"></i> Sales

```

Records &nbsp;&nbsp;&nbsp;

</h1>

</div>

<div class="pl-5 pb-3" style="background:; width:46%;>

**>**

<span><center><strong style="font-size:18px;"></strong></center></span>

<span><input type="text" id="min" name="min" class="" placeholder="From Date"></span> &nbsp;

<span><input type="text" id="max" name="max" class="" placeholder="To Date"></span>

</div>

<div class="table-responsive pl-5 pr-5 pb-5">

Receipt No.	Customer Name	Discount (%)	Value (₹)	Date	Cashier

<?php

include("../server/connection.php");

\$query = "SELECT \* FROM sales ORDER BY receipt\_no asc";

\$result = mysqli\_query(\$db, \$query);

while(\$row = mysqli\_fetch\_array(\$result)){

\$customer\_id = \$row['customer\_id'];

\$query1 =

"SELECT \* FROM customer WHERE customer\_id = '\$customer\_id'";

\$result1= mysqli\_query(\$db, \$query1);

while(\$row1 = mysqli\_fetch\_array(\$result1)){

\$firstname = \$row1['firstname'];

\$lastname = \$row1['lastname'];

}

?>

<tr>

<td align="center">

<a href="../sales/reciept\_details.php?reciept\_id

```

=<?php echo $row['receipt_no']?>"><?php
echo $row['receipt_no'] ?></a>
</td>
<td><?php echo $firstname." ".$lastname
?></td>
<td><?php echo $row['discount'] ?></td>
<td><?php echo $row['total'] ?></td>
<td><?php echo $row['date'] ?></td>
<td><?php echo $row['username'] ?></td>
</tr>
<?php } ?>
</tbody>
<tfoot>
<tr>
<th colspan="3"><strong style="font-size: 20px; color: #222222;">Total:</strong></th>
<th id="sumtotal" class="sumtotal"></th>
<th></th>
<th></th>
</tr>
</tfoot>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="bootstrap4/jquery/accounting.min.js"></script>
<script
src="../bootstrap4/jquery/datepicker.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<script src="../sales/javascript.js"></script>
</body>
<link rel="stylesheet"
href="https://cdn.datatables.net/1.13.1/css/jquery.dataTables.min.css">
<link rel="stylesheet"
href="https://cdn.datatables.net/datetime/1.2.0/css/dataTables.dateTime.min.css">
<link rel="stylesheet"
href="https://cdn.datatables.net/buttons/2.3.2/css/buttons.dataTables.min.css">
<script src="https://code.jquery.com/jquery-3.6.0.min.js" charset="utf-8"></script>
<script
src="https://cdn.datatables.net/1.13.1/js/jquery.dataTables.min.js" charset="utf-8"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/moment.js/2.29.2/moment.min.js"
charset="utf-8"></script>
<script
src="https://cdn.datatables.net/datetime/1.2.0/js/dataTables.dateTime.min.js"
charset="utf-8"></script>
<script
src="https://cdn.datatables.net/buttons/2.3.2/js/buttons.print.min.js" charset="utf-8"></script>
<script
src="https://cdn.datatables.net/buttons/2.3.2/js/dataTables.buttons.min.js" charset="utf-8"></script>
<script>
var minDate, maxDate;
$.fn.dataTable.ext.search.push(
function( settings, data, dataIndex ) {
var min = minDate.val();
var max = maxDate.val();
var date = new Date( data[4] );
if ( ( min === null && max === null ) ||
( min === null && date <= max ) ||
( min <= date && max === null ) ||
( min <= date && date <= max ) )
{
return true;
}
return false;
});
$(document).ready(function() {
minDate = new DateTime($('#min'), {
format: "Y-M-DD"
});
maxDate = new DateTime($('#max'), {
format: "Y-M-DD"
});
var table = $('#example').DataTable({
footerCallback: function (row, data, start, end, display) {
var api = this.api();

var intVal = function (i) {
return typeof i === 'string' ? i.replace(/\$/g, '')
* 1 : typeof i === 'number' ? i : 0;
};
total = api
.column(3)

```

```

.data()
.reduce(function (a, b) {
return intVal(a) + intVal(b);
}, 0);
pageTotal = api
.column(3, { page: 'current' })
.data()
.reduce(function (a, b) {
return intVal(a) + intVal(b);
}, 0);
$(api.column(3).footer()).html('P' +
pageTotal);
},
dom: 'Blfrtip',
buttons: [
{
extend: 'print',
text: 'Print',
footer: true,
title: 'Sales Record',
orientation: 'portrait',
pageSize: 'letter'
}
],
"pagingType": "full_numbers",
"lengthMenu": [
[5, 10, 15, 20, 25, 30 , -1],
[5, 10, 15, 20, 25, 30, "All"]]
],
"responsive": true,
"ordering": true,
"language": {
"search": "_INPUT_",
"searchPlaceholder": "Search..."
});
$('#min, #max').on('change', function () {
table.draw();
});
});
});
$('table tfoot').each(function () {
$(this).insertAfter($(this).siblings('thead'));
});
</script>
</html>

```

## **SERVER connection.php**

```

<?php
$database      = 'pawdiumdb';
$username      = 'root';
$host          = 'localhost';
$password      = '';
$msg          = '';
ini_set('display_errors',1);

```

```

error_reporting(E_ALL);
mysqli_report(MYSQLI_REPORT_ERROR | E_DEPRECATED);
$db      =
mysqli_connect($host,$username,$password,$database);
if($db == false){
die("Connection Failed:
".mysql_connect_error());
}
if(!isset($_SESSION)){
session_start();
}
if (isset($_POST['logout'])){
$user = $_SESSION['username'];
$insert = "INSERT INTO logs
(username,purpose) VALUES('$user','User
$user logout')";
$logs = mysqli_query($db,$insert);
session_destroy();
unset($_SESSION['username']);
header('location: ../index.php');
}

```

## **SUPPLIER add.php**

```

<?php include('../server/connection.php');
$msg   = '';
$error = array();
if(isset($_POST['add'])){
$company    =
mysqli_real_escape_string($db,
$_POST['com_name']);
$firstname   =
mysqli_real_escape_string($db,
$_POST['firstname']);
$lastname    =
mysqli_real_escape_string($db,
$_POST['lastname']);
$address     =
mysqli_real_escape_string($db,
$_POST['address']);
$number      =
mysqli_real_escape_string($db,
$_POST['number']);
$image       = $_FILES['image']['name'];
$target      =
"../images/".$basename($_FILES['image']['name']);
$user        = $_SESSION['username'];
$sql = "INSERT INTO supplier
(company_name,firstname,lastname,address,contact_number,image) VALUES
('$company','$firstname','$lastname','$address','$number','$image')";

```

```

$result = mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp_name'], $target) && $result ==
true){
$msg = "Image successfully uploaded!";
$query = "INSERT INTO logs
(username,purpose)
VALUES('$user','Supplier $company
added')";
$insert = mysqli_query($db,$query);
header('location:
./supplier/supplier.php?added');
}else{
$msg = "There was a problem uploading the
image!";
}
}

```

### add\_supplier.php

```

<?php
include('../supplier/add.php');
include '../set.php';
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../supplier/base.php');?>
<div class="main">
<div class="side">
<h1 class="ml-4 mt-2"><i class="fas fa-user-alt"></i> Supplier Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px;height: 250px;">

</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
class="form-control-sm" value="1000000">
<input class="form-control-sm" type="file"
name="image" required>
<p class="bg-danger mt-3"><?php echo
$msg;?></p>
</div>
<div class="second_side ml-3">
<table class="table-responsive mt-5 ">

```

```

<p><?php
include('../error.php');?></p>
<tbody>
<tr>
<td valign="baseline">Company
Name:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-
building"></i></span></div><input
type="text" name="com_name" title="Name
must not contain numbers or spaces. e.g
John12" class="form-control-sm form-
control" placeholder="Enter Company
Name" required></div></td>
</tr>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="firstname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces e.g John12" class="form-control-sm
form-control" placeholder="Enter Firstname"
required></div></td>
</tr>
<tr>
<td valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="lastname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces e.g John12" class="form-control-sm
form-control" placeholder="Enter Lastname"
required></div></td>
</tr>
<tr>
<td valign="baseline">Address:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-map-
marker-alt"></i></span></div><textarea
name="address" required pattern="[A-Za-z0-
9]+><div class="form-control-sm form-control"
placeholder="Enter Address"
cols="23"></textarea></div></td>
</tr>
<tr>
```

```

<td valign="baseline">Contact
Number:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-
phone"></i></span></div><input type="text"
pattern='[+]\d{2}[\(]\d{2}[\)]\d{4}[-]\d{4}'
title='Phone Number (Format: +99(99)9999-
9999)' class="form-control-sm form-control"
name="number" placeholder="Enter Contact
Number" required></div></td>
</tr>
</tbody>
</table>
<div class="text-left mt-4">
<button type="submit" name="add"
class="btn btn-secondary"><i class="fas fa-
thumbs-up"></i> Submit</button>
<button class="btn btn-danger"
onclick="window.location.href='..../supplier/su
pplier.php'" ><i class="fas fa-ban"></i>
Cancel</button>
</div>
</form>
</div>
</div>
</div>
<script
src="..../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="..../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

```

### addprodqty.php

```

<?php
include("../server/connection.php");
if (isset($_POST['addqty'])) {
$supplier_id = $_POST['supplier_id'];
$transid = $_POST['transid'];
$supplier = $_POST['supplier'];
$productname = $_POST['productname'];
$unit = $_POST['unit'];
$category = $_POST['category'];
$date = $_POST['date'];
$buyprice = $_POST['buyprice'];
$sellprice = $_POST['sellprice'];

```

```

$quantity = $_POST['quantity'] + 0;
$totalamount = $_POST['totalamount'];
$query = "INSERT INTO partialpurchased
(transaction_id, supplier, productname,
category, unit, price, qty, total,
date_ordered, sellprice)
VALUES ('$transid', '$supplier',
'$productname', '$category', '$unit',
'$buyprice', '$quantity', '$totalamount',
'$date', '$sellprice')";
$stmt= $db->prepare($query);
$stmt->execute();
$_SESSION['success'] = "<label> Order
Successfully </label>";
header("location: partialpurchase.php");
}
?>

```

### addsupplier.php

```

<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
<meta charset="utf-8">
<title></title>
</head>
<body>
<div class="p-1" style="background:#
width:100%;">
<div class="row g-2 mb-2"
style="width:100%; margin:0;">
<div class="col-md">
<div class="form-floating">
<input type="search" class="form-
control" value="<?php echo
strtoupper(uniqid()) ?>" name="transid"
id="transid" placeholder="Transaction ID"
readonly />
<label for="transid">Transaction ID</label>
</div>
</div>
<div class="col-md">
<div class="form-floating">
<input type="text" maxlength="5"
class="form-control numbox"
name="quantity" id="quantity"
placeholder="Quantity" required/>
<label for="Quantity">Quantity</label>
</div>
</div>
</div>
<input type="hidden" class="form-control"
value="<?php echo $sell_price ?>"
maxlength="" name="buyprice"
id="buyprice" placeholder="Buy Price"

```

```

required />
<input type="hidden" class="form-control" name="sellprice" value="php echo $finalsellprice ?" id="sellprice" placeholder="Sell Price" />
<input type="hidden" class="form-control" value="12" name="tax" id="tax" placeholder="Tax" readonly/>
<input type="hidden" class="form-control" name="totalamount" id="totalamount" placeholder="Total Amount" required />
</div>
</body>
<script>
$(document).ready(function(){
  $("#quantity").keyup(function(){
    var totalamount = 0;
    var quantity = $("#quantity").val();
    var buyprice = $("#buyprice").val();
    var totalamount = quantity * buyprice;
    $("#totalamount").val(totalamount);
  });
})
</script>
<script>
$(".numbox").on("input", function(evt) {
  var txt = $(this).val();
  txt = txt.replace(/[^0-9.]/g, " ");
  if (txt.split('.').length > 2)
    txt = txt.replace(/\./, "");
  $(this).val(txt);
});
</script>
<script>
$(document).ready(function() {
// Get Id of The Modal
$('#addsupplier').modal('show');
})
</script>
</html>

```

### **base.php**

```

<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-alt"></i> Dashboard</h3></button>
<button id="sidebar_button" onclick="window.location.href='..../supplier/supplier.php'><i class="fas fa-list-ul"></i> Supplier List</button>
<button id="sidebar_button" onclick="window.location.href='..../supplier/ad_d_supplier.php'><i class="fas fa-user-plus"></i> Add Supplier</button>
<button id="sidebar_button" onclick="window.location.href='..../supplier/partialpurchase.php'><i class="fas fa-solid fa-link"></i> Partial Purchased</button>
<button id="sidebar_button" onclick="window.location.href='..../supplier/receivedpurchase.php'><i class="fas fa-solid fa-link"></i> Received </button>
<div class="fixed-bottom">
<button class="btn m-2 p-2" id="sidebar_button" onclick="window.location.href='..../main.php'><i class="fas fa-arrow-alt-circle-left"></i> Back</button>
</div>
</div>

```

```

<button class="btn m-2 p-2" id="sidebar_button" onclick="window.location.href='..../main.php'><i class="fas fa-arrow-alt-circle-left"></i> Back</button>
</div>

```

### **cancelorder.php**

```

<?php
include("../server/connection.php");
$transid = $_GET['transid'];
$query = "DELETE FROM partialpurchased WHERE transaction_id = '$transid'";
$result = mysqli_query($db, $query);
$_SESSION['success'] = "<label> Order Cancel Successfully </label>";
header("location: partialpurchase.php");
?>

```

### **delete.php**

```

<?php
include('../server/connection.php');
if(isset($_GET['id'])){
$id = $_GET['id'];
$user = $_SESSION['username'];
$query = "DELETE FROM supplier WHERE supplier_id=$id";
$delete = mysqli_query($db, $query);
if($delete == true){
$logs = "INSERT INTO logs (username,purpose) VALUES('$user','Supplier Deleted')";
$insert = mysqli_query($db,$logs);
header("location: supplier.php?deleted");
}else{
header("location: supplier.php?undelete");
}
}

```

### **delete\_supplier.php**

```

<div id="deleteModal" class="modal fade"

```

```

data-backdrop="static" data-
keyboard="false">
<div class="modal-dialog" role="document">
<div class="modal-content">
<form action="delete.php" method="GET">
<div class="modal-header"
style="background-color:#F44336;">
<h3>Delete!</h3>
<button type="button" class="close" data-
dismiss="modal" aria-
hidden="true">&times;</button>
</div>
<div class="modal-body">
<p>Are you sure that you want to delete this
supplier on pawdium system?</p>
<p><small>Note: This action cannot be
undone.</small></p>
</div>
<div class="modal-footer">
<input type="hidden" name="id" value="" />
<input type="button" class="btn btn-default"
data-dismiss="modal" value="Cancel">
<button class="btn btn-danger"
type="submit">Delete</button>
</div>
</form>
</div>
</div>
</div>

```

### modal.php

```

<?php if (isset($_GET['product_id'])) { ?>
<div class="modal fade"
id="ADMINdeletecookmodal" tabindex="-1"
aria-labelledby="exampleModalLabel" aria-
hidden="true">
<div class="modal-dialog">
<div class="modal-content">
<div class="modal-header">
<h1 class="modal-title fs-5"
id="exampleModalLabel"><b><i class="icon-
trash icon-large"></i> Deleting Cook
Product</b></h1>
<a href="product_inventory.php" class="btn-
close"></a>
</div>
<form action="deletelutona.php"
method="post">
<div class="modal-body">
<?php include 'addsupplier.php'; ?>
</div>
<div class="modal-footer">
<button type="submit"
name="deletecookbutton" class="btn btn-
danger">Delete</button>

```

```

<a href="product_inventory.php" class="btn
btn-secondary">Close</a>
</div>
</form>
</div>
</div>
</div>
<?php } ?>
```

### partialpurchase.php

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../supplier/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-box-
open"></i> Partial Purchased
&ampnbsp&ampnbsp&ampnbsp
</h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-
5">
<table class="table table-striped table-
bordered" id="product_table" style="margin-
top: -22px;">
<thead>
<tr>
<th scope="col" class="column-
text">TransactionID</th>
<th
scope="col" class="column-
text">Supplier</th>
<th scope="col"
class="column-text">Product Name</th>
<th
scope="col" class="column-
text">Category</th>
<th scope="col" class="column-

```

```

text">Unit</th>
      <th scope="col"
class="column-text">Price</th>
<th scope="col" class="column-
text">Quantity</th>
<th scope="col" class="column-
text">Total</th>
<th scope="col" class="column-text">Date
Ordered</th>
<th scope="col" class="column-text">Actions
(ReceivedButton)</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
$sql = "SELECT * FROM partialpurchased
ORDER BY id DESC";
$res = mysqli_query($db, $sql);
while($row = mysqli_fetch_array($res)){
?>
<tr>
<td><?php echo $row['transaction_id'] ?></td>
<td><?php echo $row['supplier'] ?></td>
<td><?php echo $row['productname'] ?></td>
<td><?php echo $row['category'] ?></td>
<td><?php echo $row['unit'] ?></td>
<td><?php echo $row['price'] ?></td>
<td><?php echo $row['qty'] ?></td>
<td><?php echo $row['total'] ?></td>
<td><?php echo $row['date_ordered'] ?></td>
<td>
<a href="receivedorder.php?transid=<?php
echo $row['transaction_id'] ?>" class="btn
btn-success received">Received</a>
&nbsp;
<a href="cancelorder.php?transid=<?php
echo $row['transaction_id'] ?>" class="btn
btn-danger cancel">Cancel</a>
      </td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
src="..>

```

```

<script>
$('.cancel').click(function(e) {
e.preventDefault();
let href = $(this).attr('href')
alertify.confirm('Are you sure you want to
Cancel?', 
function(a){
if(a) {
document.location.href = href;
return true;
}
else {
return false;
}
}).set({title:<i class='fa-solid fa-circle-exclamation'></i>
Confirming...'}).set({defaultFocus:'ok'}).set({labels:{ok:'Ok', cancel: 'Cancel'}});
})
</script>

<script>
<?php if (isset($_SESSION['success'])) { ?>
alertify.set('notifier','position', 'top-right');
alertify.success("<?= $_SESSION['success']; ?>", 5);
<?php
unset($_SESSION['success']);
?>
</script>

```

**print.php**

```

<!DOCTYPE html>
<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
?>
<html lang="en">
<div class="header bg-dark">

</div>
<head>
<?php include('../templates/head1.php');?>
<style>
.table {
width: 100%;
margin-bottom: 20px;
}
.table-striped tbody > tr:nth-child(odd) >
td,

```

```

.table-striped tbody > tr:nth-child(odd) > th
{
background-color: #f9f9f9;
}
@media print{
#print {
display:none;
}
}
@media print {
#PrintButton {
display: none;
}
}
@page {
size: auto;
margin: 0;
}
</style>
</head>
<body>
<h2>Delivered Products</h2>
<table class="table table-striped">
<thead>
<tr>
<tr>
<th scope="col" class="column-text">Delivered Date</th>
<th scope="col" class="column-text">TransactionID</th>
<th scope="col" class="column-text">Supplier</th>
<th scope="col" class="column-text">Product</th>
<th scope="col" class="column-text">Quantity</th>
<th scope="col" class="column-text">Category</th>
<th scope="col" class="column-text">Unit</th>
<th scope="col" class="column-text">SellPrice(with added tax from
supplier)</th>
<th scope="col" class="column-text">Total
Amount</th>
</tr>
</tr>
</thead>
<tbody>
<?php
include("../server/connection.php");
$sql = "SELECT * FROM receivedproducts
ORDER BY id DESC";
$res = mysqli_query($db, $sql);
while($row = mysqli_fetch_array($res)){
?>
```

```

<tr>
<td><?php echo $row['datereceived'] ?></td>
<td><?php echo $row['transaction_id'] ?></td>
<td><?php echo $row['supplier'] ?></td>
<td><?php echo $row['productname'] ?></td>
<td><?php echo $row['qty'] ?></td>
<td><?php echo $row['category'] ?></td>
<td><?php echo $row['unit'] ?></td>
<td><?php echo $row['sellprice'] ?></td>
<td><?php echo $row['total'] ?></td>
</tr>
<?php } ?>
</tbody>
</table>
<center><button id="PrintButton"
onclick="PrintPage()">Print</button></center>
</body>
<script type="text/javascript">
function PrintPage() {
window.print();
}
document.loaded = function(){

}
window.addEventListener('DOMContentLoadedLoaded', (event) => {
PrintPage()
setTimeout(function(){ window.close() },750)
});

</script>
</html>

```

### receivedorder.php

```

<?php
include("../server/connection.php");
$transid = $_GET['transid'];
$query = "SELECT * FROM
partialpurchased WHERE transaction_id =
'$transid'";
$result = mysqli_query($db, $query);
while($row = mysqli_fetch_array($result)){
$datenow = date("Y-m-d");
$supplier = $row['supplier'];
$productname = $row['productname'];
$qty = $row['qty'] + 0;
$category = $row['category'];
$unit = $row['unit'];
$price = $row['price'];
$total = $qty * $price;
}

```

```

$query = "INSERT INTO receivedproducts
(transaction_id, supplier, productname, qty,
category, unit, sellprice, total, datereceived)
VALUES ('$transid', '$supplier',
'$productname', '$qty', '$category', '$unit',
'$price', '$total', '$datenow')";
$stmt = $db->prepare($query);
$stmt->execute();
$query1 = "UPDATE products SET quantity =
quantity + $qty WHERE product_name =
'$productname'";
$stmt1 = $db->prepare($query1);
$stmt1->execute();
$query2 = "DELETE FROM
partialpurchased WHERE transaction_id =
'$transid'";
$stmt2 = $db->prepare($query2);
$stmt2->execute();
$_SESSION['success'] = "<label> Received
Order Successfully </label>";
header("location: receivedpurchase.php");
?>

```

### receivedpurchase.php

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../supplier/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-box-
open"></i> Delivered Products
&ampnbsp&ampnbsp&ampnbsp <a href="print.php"
target="_blank" class="btn btn-success pull-
right"><span class="glyphicon glyphicon-
print"></span> Print</a></h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5
pb-5">

```

```


| Delivered Date                      | TransactionID                         | Supplier                        | Product                            | Quantity                    | Category                        | Unit                       | Price                            | Total Amount                 |
|-------------------------------------|---------------------------------------|---------------------------------|------------------------------------|-----------------------------|---------------------------------|----------------------------|----------------------------------|------------------------------|
| <?php echo \$row['datereceived'] ?> | <?php echo \$row['transaction_id'] ?> | <?php echo \$row['supplier'] ?> | <?php echo \$row['productname'] ?> | <?php echo \$row['unit'] ?> | <?php echo \$row['category'] ?> | <?php echo \$row['qty'] ?> | <?php echo \$row['sellprice'] ?> | <?php echo \$row['total'] ?> |


```

```

src="../bootstrap4/jquery/jquery.min.js"><script>
<script src="../bootstrap4/js/jquery.dataTables.js"></script>
<script src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<?php include('../products/delete_products.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md" role="document">
<div class="modal-content">
<div class="modal-body d-inline" id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default btn-success" data-dismiss="modal" value="Okay">
</div>
</div>
</div>
</div>
<script src="../products/javascript.js"></script>
<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/alertify.min.css"/>
<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/css/themes/default.min.css"/>
<script src="https://cdn.jsdelivr.net/npm/alertifyjs@1.13.1/build/alertify.min.js"></script>
<script>
<?php if (isset($_SESSION['success'])) { ?>
alertify.set('notifier','position', 'top-right');
alertify.success("<?= $_SESSION['success']; ?>", 5);
<?php unset($_SESSION['success']); ?>
}
?>
</script>

```

**script.js**

```

$(document).ready(function(){
    $('#supplier_table').dataTable();
});
$(document).ready(function(){
    $('#supplier_table').dataTable();
});
$function () {
    $('[data-toggle="popover"]').popover()
);
$function(){
    $('button.delete').click(function(e){
        e.preventDefault();
        var link = this;
        var deleteModal = $("#deleteModal");

        deleteModal.find('input[name=id]').val(link.dataset.id);
        deleteModal.modal();
    });
}
$(document).ready(function(){
    $(document).on('click', '.view_data',
    function(){
        var id = $(this).attr("id");
        if(id != ""){
            $.ajax({
                url:"view_supplier.php",
                method:"POST",
                data:{id:id},
                success:function(data){
                    $('#Contact_Details').html(data);
                    $('#dataModal').modal('show');
                }
            });
        }
    });
});
$(document).ready(function(){
    $(document).on('click', '.view_product',
    function(){
        var id = $(this).attr("id");
        if(id != ""){
            $.ajax({
                url:"view_products.php",
                method:"POST",
                data:{id:id},
                success:function(data){
                    $('#product_Details').html(data);
                    $('#productModal').modal('show');
                }
            });
        }
    });
});

```

### supplier.php

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM supplier";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = "";
$failure = "";
?>
<!DOCTYPE html>
<html>
<head>
<script
src="https://cdn.datatables.net/1.13.1/js/jquery.dataTables.min.js" charset="utf-8"></script>
<?php include('../templates/head1.php');?>
</head>
<style media="screen">
.custom-select.custom-select-sm.form-control.form-control-sm{
}
</style>
<body>
<div class="contain h-100">
<?php include('../supplier/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-user-tie"></i> Supplier Management</h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-striped table-bordered table-sm wasd" id="">
<thead>
<tr>
<th scope="col" class="column-text">Supplier ID</th>
<th scope="col" class="column-text">Company Name</th>
<th scope="col" class="column-text">Supplier Name</th>
<th scope="col" class="column-text">Address</th>
<th scope="col" class="column-text">Contact Number</th>
<th scope="col" class="column-text">Action</th>
</tr>
</thead>
<tbody class="table-hover">

```

```

<?php
while($row = mysqli_fetch_array($result)){
?>
<tr class="table-active">
<td><?php echo $row['supplier_id'];?></td>
<td><a href="supplier_details.php?id=<?php echo $row['supplier_id'];?>"><?php echo $row['company_name'];?></a></td>
<td><?php echo $row['firstname'].'&nbsp'.$row['lastname'];?>
</td>
<td><?php echo $row['address'];?></td>
<td><?php echo $row['contact_number'];?></td>
<td>
<a name="edit" title="Edit" style='font-size:10px; border-radius:5px;padding:4px;' href="update_supplier.php?id=<?php echo $row['supplier_id'];?>" class="btn btn-info btn-xs"><i class="fas fa-user-edit"></i></a>
<button type="button" name="view" value="View" style='font-size:10px; border-radius:5px;padding:4px;' id=<?php echo $row['supplier_id'];?> class="btn btn-success btn-xs view_data"><i class="fas fa-eye"></i></button>
<button type="button" name="delete" title="Delete" value="Delete" style='font-size:10px; border-radius:5px;padding:4px;' data-id=<?php echo $row['supplier_id'];?> class="delete btn btn-danger btn-xs" data-toggle="#deleteModal" title="Delete"><i class="fas fa-trash"></i></button>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<?php
include('../supplier/view_modal.php');?>
<?php
include('../supplier/delete_supplier.php');?>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js">

```

```

></script>
<script type="text/javascript"
src="../supplier/script.js"></script>
</body>
<script>
$(document).ready( function () {
$('.wasd').DataTable({
lengthMenu: [
[5, 25, 50, -1],
[5, 25, 50, 'All'],
],
});
} );
</script>
</html>

```

### supplier\_details.php

```

<?php
include("../server/connection.php");
include '../set.php';
$id = $_GET['id'];
$query = "SELECT * FROM supplier WHERE supplier_id = '$id'";
$result1= mysqli_query($db, $query);
while($row1 = mysqli_fetch_array($result1)){
$supplierName = $row1['company_name'];
}
$sql = "SELECT * FROM products WHERE supplier_name = '$supplierName'";
$result = mysqli_query($db, $sql);
$failure = "";
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
<link rel="stylesheet" href=
      https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css">
<link rel="stylesheet"
      href="https://cdn.datatables.net/1.12.1/css/dataTables.bootstrap5.min.css">
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
charset="utf-8"></script>
<script src="https://code.jquery.com/jquery-3.6.0.min.js" charset="utf-8"></script>
</head>
<style media="screen">

```

```

.custom-select.custom-select-sm.form-control.form-control-sm{
width: 50px;
}
</style>
<body>
<div class="contain h-100">
<?php include('..supplier/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fa-solid fa-buildings"></i> <?php echo $supplierName ?></h1>
<hr>
<?php include('..alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-striped table-bordered table-sm" id="supplier_table">
<thead>
<tr>
<th scope="col" class="column-text">Product Number</th>
<th scope="col" class="column-text">Product Name</th>
<th scope="col" class="column-text">Price</th>
<th scope="col" class="column-text">Quantity</th>
<th scope="col" class="column-text">Unit</th>
<th scope="col" class="column-text">Action</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_array($result)){
?>
<tr class="table-active">
<td><?php echo $row['product_no'];?></td>
<td><?php echo $row['product_name'];?></td> <td><?php echo $row['sell_price'];?></td>
<td><?php echo $row['quantity'];?></td>
<td><?php echo $row['unit'];?></td>
<td>
<a href="?product_no=<?php echo $row['product_no'];?>&id=<?php echo $id ?>" class="btn btn-primary"><i class="fas fa-info-circle"></i> Order</a>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<?php if (isset($_GET['product_no']) && isset($_GET['id'])) {
$product_no = $_GET['product_no'];
$sql1 = "SELECT * FROM products WHERE product_no = '$product_no'";
$res = mysqli_query($db, $sql1);
while($row = mysqli_fetch_array($res)){
$prodname = $row['product_name'];
$unit = $row['unit'];
$category = $row['location'];
$sell_price = $row['sell_price'];
$finalsellprice = $row['finalsellprice'];
}
?>
<div class="modal fade" id="addsupplier" tabindex="-1" aria-labelledby="exampleModalLabel" aria-hidden="true">
<div class="modal-dialog">
<div class="modal-content">
<div class="modal-header">
<h1 class="modal-title fs-5" id="exampleModalLabel"><b><i class="icon-trash icon-large"></i> Adding Quantity for <?php echo $prodname ?></b></h1>
<a href="supplier_details.php?id=<?php echo $id ?>" class="btn-close"></a>
</div>
<form action="addprodqty.php" method="post">
<div class="modal-body">
name="supplier_id" value="<?php echo $id ?>">
<input type="hidden" name="supplier" value="<?php echo $supplierName ?>">
<input type="hidden" name="productname" value="<?php echo $prodname ?>">
<input type="hidden" name="unit" value="<?php echo $unit ?>">
<input type="hidden" name="category" value="<?php echo $category ?>">
<input type="hidden" name="date" value="<?php echo date("Y-m-d"); ?>">
<?php include 'addsupplier.php'; ?>
</div>
<div class="modal-footer">
<button type="submit" name="addqty" class="btn btn-success">Add</button>
<a href="supplier_details.php?id=<?php echo $id ?>" class="btn btn-secondary">Close</a>
</div>
</form>

```

```

</div>
</div>
</div>
<?php } ?>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/jquery.dataTables.js"><
/script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../supplier/delete_supplier.php');?>
<script>
$(document).ready(function(){
$('#supplier_table').dataTable({
lengthMenu: [
[5, 25, 50, -1],
[5, 25, 50, 'All'],
],
});
})
</script>
</body>
</html>
<div id="productModal" class="modal fade
bd-example-modal-md" data-
backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">
<div class="modal-content">
<div class="modal-body d-inline"
id="product_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>
</div>
<script
src="../supplier/javascript.js"></script>

```

### **update.php**

```

<?php
$msg      = "";
if(isset($_POST['update'])){
$target    =
"../images/".$basename($_FILES['image'])['na
me']);

```

```

$image      = $_FILES['image']['name'];
$id       = $_POST['id'];
$company   =
mysqli_real_escape_string($db,
$_POST['com_name']);
$firstname =
mysqli_real_escape_string($db,
$_POST['firstname']);
$lastname  =
mysqli_real_escape_string($db,
$_POST['lastname']);
$number    =
mysqli_real_escape_string($db,
$_POST['number']);
$address   =
mysqli_real_escape_string($db,
$_POST['address']);
$user     = $_SESSION['username'];
if (!empty($image)){
$sql = "UPDATE supplier SET
company_name='$company',firstname='$fir
stname',lastname='$lastname',address='$add
ress',contact_number='$number',image='$im
age' WHERE supplier_id = '$id'";
mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['ima
ge']['tmp_name'], $target)){
$msg = "Image successfully uploaded!";
$logs = "INSERT INTO logs
(username,purpose)
VALUES('$user','Supplier $company
updated')";
mysqli_query($db,$logs);
header('location:
../supplier/supplier.php?updated');
}
}else{
$sql = "UPDATE supplier SET
company_name='$company',firstname='$fir
stname',lastname='$lastname',address='$add
ress',contact_number='$number' WHERE
supplier_id = '$id'";
mysqli_query($db, $sql);
$logs = "INSERT INTO logs
(username,purpose)
VALUES('$user','Supplier $company
updated')";
mysqli_query($db,$logs);
header('location:
../supplier/supplier.php?updated');
}
}

```

### **update\_supplier.php**

```

<?php
include("../server/connection.php");
include('../supplier/update.php');
include '../set.php';

if (isset($_GET['id'])){
$id = $_GET['id'];
$sql = "SELECT * FROM supplier WHERE
supplier_id = '$id'";
$result = mysqli_query($db, $sql);
$row = mysqli_fetch_array($result);

?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<div class="header bg-dark">


```

```

<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100
w-100' src='../images/".$row['image']."'";?>
</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
value="1000000">
</div>
<div class="second_side table-responsive">
<p class="bg-danger w-50"><?php echo
$msg;?></p>
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">Company
Name:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-
building"></i></span></div><input
type="text" name="com_name" title="Name
must not contain numbers or spaces. e.g
John12" class="form-control-sm form-
control" value="<?php echo
$row['company_name'];?>" required></div></td>
</tr>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="firstname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces e.g John12" class="form-control-sm
form-control" value="<?php echo
$row['firstname'];?>" required></div></td>
</tr>
<tr>
<td
valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="lastname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces e.g John12" class="form-control-sm
form-control" value="<?php echo
```

```

$row['lastname'];?>" required></div></td>
</tr>
<tr>
<td valign="baseline">Address:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-map-marker-alt"></i></span></div><textarea name="address" pattern="[A-Za-z0-9]+" class="form-control-sm form-control" required cols="23"><?php echo $row['address'];?></textarea></div></td>
</tr>
<tr>
<td valign="baseline">Contact Number:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-phone"></i></span></div><input class="form-control-sm form-control" pattern='[+]d{2}[\()d{2}[\()d{4}[\()-d{4}' title='Phone Number (Format: +99(99)9999-9999)' type="text" name="number" value="<?php echo $row['contact_number'];?>" required></div></td>
</tr>
<td><i class="fas fa-file-upload"></i> Change Photo:</td>
<td><input class="form-control-sm pl-5" type="file" name="image"></td>
</tr>
</tbody>
</table>
<div class="text-left mt-3">
<input type="hidden" name="id" value="<?php echo $row['supplier_id'];?>">
<button type="submit" name="update" class="btn btn-secondary"><i class="fas fa-thumbs-up"></i> Update</button>
<button type="button" class="btn btn-danger" onclick="window.location.href='..../supplier/supplier.php'"><i class="fas fa-ban"></i> Cancel</button>
<?php } ?>
</div>
</form>
</dir>
</div>
<script src="../bootstrap4/jquery/jquery.min.js"></sc

```

```

ript>
<script src="../bootstrap4/js/bootstrap.bundle.min.js">
</script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

```

### view\_modal.php

```

<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md" role="document">
<div class="modal-content">
<div class="modal-body d-inline" id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default btn-success" data-dismiss="modal" value="Okay">
</div>
</div>
</div>
</div>

```

### view\_products.php

```

<?php include('../server/connection.php');
if(isset($_POST["id"])){
$output = '';
$id = $_POST['id'];
$query = "SELECT * FROM products WHERE products.product_no = '$id'";
$result = mysqli_query($db, $query);
while($row = mysqli_fetch_array($result)){
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140' style='border:1px; border-radius:2px; src='../images/".$row['images']."'>";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-75">';
$output .= '
<tr>
<td width="50%"><label>Product Name :</label></td>
<td width="50%"><strong>'.$row["product_name"].'</strong></td>
</tr>

```

```

<tr>
<td width="50%"><label>Price
:</label></td>
<td
width="50%">₱&nbsp<strong>'$.row["sell_price"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Stocks
:</label></td>
<td
width="50%"><strong>'$.row["quantity"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Unit :</label></td>
<td
width="50%"><strong>'$.row["unit"].'</strong>
</td>
</tr>
<tr>
<td width="50%"><label>Minimum
Stocks:</label></td>
<td
width="50%"><strong>'$.row["min_stocks"].'
</strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>

```

### **view\_supplier.php**

```

<?php include('../server/connection.php');
if(isset($_POST['id'])){
$output = '';
$query = "SELECT * FROM supplier
WHERE supplier_id='".$_POST['id']."'";
$result = mysqli_query($db, $query);
while($row = mysqli_fetch_array($result)){
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140'
style='border:1px; border-radius:2px'
src='../images/' . $row['image']. "'>";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-100">';
$output .= '
<tr>
<td width="50%"><label>Company Name
:</label></td>
<td
width="50%"><strong>'$.row["company_na
me"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Name
:</label></td>
<td
width="50%"><strong>'$.row["firstname"].' &
nbsp;'$.row["lastname"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Address
:</label></td>
<td
width="100%"><strong>'$.row["address"].'</
strong></td>
</tr>
<tr>
<td width="50%"><label>Phone Number
:</label></td>
<td
width="50%"><strong>'$.row["contact_numb
er"].'</strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>

```

## **TEMPLATES**

### **head.php**

```

<title>PAWdium Wellness</title>
<meta charset="utf-8">
<meta name="viewport"
content="width=device-width, initial-scale=1,
shrink-to-fit=no">
<link rel="icon" type="image/png"
sizes="190x190"
href="images/iconpaw.png">
<link rel="stylesheet" type="text/css"
href="bootstrap4/css/bootstrap.min.css">
<link rel="stylesheet" type="text/css"
href="bootstrap4/css/stylepawdium-
main2.css">
<link rel="stylesheet"
href="bootstrap4/css/all.min.css"/>
<link rel="stylesheet"
href="bootstrap4/css/typeahead.css"/>
<script

```

```

src="bootstrap4/jquery/sweetalert.min.js"></script>

head1.php

<title>PAWdium Wellness</title>
<meta charset="utf-8">
<meta name="viewport"
content="width=device-width, initial-scale=1,
shrink-to-fit=no">
<link rel="icon" type="image/png"
sizes="180x180"
href="../images/iconpaw.png"/>
<link rel="stylesheet" type="text/css"
href="../bootstrap4/css/datepicker.css"/>
<link rel="stylesheet" type="text/css"
href="../bootstrap4/css/pawdiumbootstrap.mi
n.css" />
<link rel="stylesheet" type="text/css"
href="../bootstrap4/css/stylefirst.css" />
<link rel="stylesheet" type="text/css"
href="../bootstrap4/css/dataTables.bootstrap
4.min.css"/>
<link rel="stylesheet"
href="../bootstrap4/css/all.min.css"/>
<link rel="stylesheet"
href="../bootstrap4/css/typeahead.css"/>
<script
src="../bootstrap4/jquery/sweetalert.min.js">
</script>
<style type="text/css">
input[name="image"]{
width: 250px;
}
</style>

```

### **js\_popper.php**

```

<script
src="bootstrap4/jquery/jquery.min.js"></scrip
t>
<script
src="bootstrap4/jquery/accounting.min.js"></
script>
<script
src="bootstrap4/jquery/sweetalert.min.js"></
script>
<script
src="bootstrap4/js/bootstrap.bundle.min.js">
</script>
<script
src="bootstrap4/js/typeahead.js"></script>

```

### **USER add.php**

```

<?php include('../server/connection.php');
$msg = "";
$error = array();
if(isset($_POST['add'])){
$user = $_SESSION['username'];
$username =
mysqli_real_escape_string($db,
$_POST['username']);
$firstname =
mysqli_real_escape_string($db,
$_POST['firstname']);
$lastname =
mysqli_real_escape_string($db,
$_POST['lastname']);
$number = mysqli_real_escape_string($db,
$_POST['number']);
$email = mysqli_real_escape_string($db,
$_POST['email']);
$position = mysqli_real_escape_string($db,
$_POST['position']);
$password =
mysqli_real_escape_string($db,
$_POST['password']);
$password1 =
mysqli_real_escape_string($db,
$_POST['password1']);
$image = $_FILES['image']['name'];
$target =
"../images/".$basename($_FILES['image']['na
me']);
$query = "SELECT username FROM users
WHERE username='$username'";
$result = mysqli_query($db, $query);
if (mysqli_num_rows($result) == 1){
array_push($error, "Username already
taken");
}
if ($password != $password1){
array_push($error, "The Password did not
match");
}
if (count($error) == 0){
$password = ($password1);
$sql = "INSERT INTO users
(username,firstname,lastname,position,cont
act_number,email,password,image)
VALUES
('$username','$firstname','$lastname','$positi
on','$number','$email','$password','$image')"
;
$result = mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp
_name'], $target) && $result == true){
$msg = "Image successfully uploaded!";
$insert = "INSERT INTO logs
(username,purpose) VALUES('$user','User
");
}
}
}

```

```

$firstname added');
$insert = mysqli_query($db,$insert);
header('location: ../user/user.php?added');
}else{
$msg = "There was a problem uploading the
image!";
}
}
}
}

```

### add\_user.php

```

<?php
include('../user/add.php');
include '../set.php';
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
<style type="text/css">
.field-icon {
float: right;
margin-left: -20px;
margin-top: 8px;
margin-right: 4px;
position: relative;
z-index: 2;
}
</style>
</head>
<body>
<div class="contain h-100">
<?php include('../user/base.php');?>
<div class="main">
<div class="side">
<h1 class="ml-4 pt-2"><i class="fas fa-users"></i> User Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px;height: 250px;">

</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
class="form-control-sm" value="1000000">
<input class="form-control-sm" type="file"
name="image" required>
</div>
<div class="second_side ml-4">
<table class="table-responsive mt-5">
<p><?php include('../error.php');?></p>

```

```

<tbody>
<tr>
<td valign="baseline">Username:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-user-
circle"></i></span></div><input type="text"
name="username" pattern="[a-z0-9]{1,15}"
title="Username should contain lowercase or
letters. e.g. john12" class="form-control
form-control-sm" placeholder="Enter
Username" required></div></td>
</tr>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="firstname" title="Name must not
contain numbers or spaces. e.g John12"
class="form-control form-control-sm"
placeholder="Enter Firstname" pattern="[A-
Za-z]+"
required></div></td>
</tr>
<tr>
<td valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="lastname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces e.g John12" class="form-control
form-control-sm" placeholder="Enter
Lastname" required></div></td>
</tr>
<tr>
<td valign="baseline">Contact
number:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-
phone"></i></span></div><input type="tel"
name="number"
pattern='[+]\d{2}[\()]\d{2}[\()]\d{4}[-]\d{4}'
title='Phone Number (Format: +99(99)9999-
9999)' class="form-control form-control-sm"
placeholder="Enter Contact number"
required></div></td>
</tr>
<tr>
```

```

<td valign="baseline">Email:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fa fa-envelope"></i></span></div><input type="email" name="email" pattern=".+@gmail\|yahoo\.com" size="30" title="e.g. @mail.com" class="form-control form-control-sm" placeholder="Enter Email Address" required></div></td>
</tr>
<tr>
<td valign="baseline">Password:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-key"></i></span></div><input type="password" name="password" class="form-control form-control-sm" pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{8,}" id="password-field" title="Must contain at least one number and one uppercase and lowercase letter, and at least 8 or more characters" placeholder="Enter Password" minlength="8" required> <span toggle="#password-field" class="fa fa-sm fa-eye field-icon toggle-password"></span></div></td>
</tr>
<tr>
<td valign="baseline">Confirm Password:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-key"></i></span></div><input type="password" name="password1" minlength="8" id="password-field1" class="form-control form-control-sm" placeholder="Confirm Password" required> <span toggle="#password-field1" class="fa fa-sm fa-eye field-icon toggle-password"></span></div></td>
</tr>
<tr>
<td valign="baseline">Position:</td>
<td class="pl-5 pb-2">
<div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-user-tag"></i></span></div><select name="position" class="form-control-sm form-control" required>

```

```

<option value="Admin">Admin</option>
<option value="Employee">Employee</option>
</select>
</div>
</td>
</tr>
</tbody>
</table>
<div class="text-left mt-4">
<button type="submit" name="add" class="btn btn-secondary"><i class="fas fa-check-circle"></i> Submit</button>
<button class="btn btn-danger" onclick="window.location.href='..//user/user.php'"><i class="fas fa-ban"></i> Cancel</button>
</div>
</form>
</div>
</div>
</div>
<script src="../bootstrap4/jquery/jquery.min.js"></script>
<script src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
});
$('.toggle-password').click(function() {
 $(this).toggleClass("fa-eye fa-eye-slash");
 var input = $($(this).attr("toggle"));
 if (input.attr("type") == "password") {
 input.attr("type", "text");
 } else {
 input.attr("type", "password");
 }
});
</script>
</body>
</html>

```

### **alert.php**

```

<?php if (count($alert) > 0): ?>
<?php foreach ($alert as $alerts): ?>
<?php echo
'<script>swal("", "'.$alerts.'", "success");</script>'; ?>
<?php endforeach ?>
<?php endif ?>

```

### **base.php**

```

<div class="header">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt">/</i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='..//user/profile
.php'><i class="fas fa-user-circle"></i>
Profile</button>
<button id="sidebar_button"
onclick="window.location.href='..//user/user.p
hp'"><i class="fas fa-list-ul"></i> User
List</button>
<button id="sidebar_button"
onclick="window.location.href='..//user/add_u
ser.php'"><i class="fas fa-user-plus"></i>
Add User</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="User
Management" data-content="Here you can
create, update, delete and view user
profiles." data-placement="bottom"><i
class="fas fa-question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..//main.php'"
><i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>

```

### **delete.php**

```

<?php include('../server/connection.php');
if(isset($_GET['id'])){
$id      = $_GET['id'];
$user = $_SESSION['username'];
$query = "DELETE FROM users WHERE id
= '$id'";
$result = mysqli_query($db, $query);
if($result == true){
$insert = "INSERT INTO logs
(username,purpose) VALUES('$user','User
Deleted')";
mysqli_query($db,$insert);
header("location: user.php?deleted");
}else{
header("location: user.php?undelete");
}
}

```

### **delete\_user.php**

```

<div id="deleteModal" class="modal fade"
data-backdrop="static" data-
keyboard="false">
<div class="modal-dialog" role="document">
<div class="modal-content">
<form action="delete.php" method="GET">
<div class="modal-header"
style="background-color:#F44336;">
<h3>Delete!</h3>
<button type="button" class="close" data-
dismiss="modal" aria-
hidden="true">&times;</button>
</div>
<div class="modal-body">
<p>Are you sure that you want to delete this
user?</p>
<p><small>This action cannot be
undone.</small></p>
</div>
<div class="modal-footer">
<input type="hidden" name="id" value="" />
<input type="button" class="btn btn-default"
data-dismiss="modal" value="Cancel">
<button class="btn btn-danger"
type="submit">Delete</button>
</div>
</form>
</div>
</div>
</div>

```

### **error.php**

```

<?php if (count($error) > 0): ?>
<?php foreach ($error as $errors): ?>
<?php echo
'<script>swal("", "'.$errors.'", "error");</script>'>
; ?>
<?php endforeach ?>
<?php endif ?>

```

### **profile.php**

```

<?php
include('../server/connection.php');
include('../user/passchange.php');
include('../set.php');
if(isset($_SESSION['username'])){
$username = $_SESSION['username'];
$sql = "SELECT * FROM users WHERE
username = '$username'";
$result = mysqli_query($db , $sql);
$row = mysqli_fetch_array($result);
?>

```

```

<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../user/base.php');?>
<div class="main">
<div class="side">
<h1 class="ml-4 pt-2"><i class="fas fa-users"></i> User Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="width: 250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100 w-100' src='../images/".$row['image']."'>";?>
</div>
<form method="post" enctype="multipart/form-data">
</div>
<div class="second_side mt-2">
<table class="table-responsive mt-5">
<p><?php include('../error.php');?></p>
<tbody>
<tr>
<td class="pb-3"><?php echo "<h3><i class='fas fa-user-circle text-secondary'></i> ".$row['firstname']."&nbsp;".$row['lastname']."'>"; ?></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-phone"></i> <?php echo $row['contact_number'];?></h4></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-envelope"></i> <?php echo $row['email'];?></h4></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-user-shield"></i> <?php echo $row['position'];?></h4></td>
</tr>
</tbody>
</table>
<div class="text-left mt-4">
<a title="Edit" href="../user/update_profile.php?id=<?php echo $row['id'];?>" class="btn btn-info"><i class="fas fa-user-edit"></i> Edit </a>
<button type="button" id="user" title="Change Password?" class="btn btn-
success" data-toggle="modal" data-target="#modal-user"><i class="fas fa-edit"></i> Change Password</button>
</div>
</form>
<?php } ?>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
<?php
include('../user/changepassword.php');
include('../user/error.php');
include('../user/alert.php');?>
</body>
</html>

```

**update.php**

```

<?php
include("../server/connection.php");
$msg      = "";
if(isset($_POST['update'])){
$target    =
"../images/".$basename($_FILES['image']['name']);
$image    = $_FILES['image']['name'];
$id      = mysqli_real_escape_string($db,
$_POST['id']);
$user    =
mysqli_real_escape_string($db,
$_POST['username']);
$firstname =
mysqli_real_escape_string($db,
$_POST['firstname']);
$lastname =
mysqli_real_escape_string($db,
$_POST['lastname']);
$number   =
mysqli_real_escape_string($db,
$_POST['number']);
$email    =
mysqli_real_escape_string($db,
$_POST['email']);
$position =
mysqli_real_escape_string($db,

```

```

$_POST['position']);
$username =
mysqli_real_escape_string($db,
$_SESSION['user']);
if (!empty($image)){
$sql = "UPDATE users SET
firstname='".$firstname',lastname='".$lastname'
,position='".$position',contact_number='".$number'
,email='".$email',image='".$image' WHERE
id ='$id'";
$check= mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp_name'],
$_FILES['image']['name'], $target) && $check == true){
$log = "INSERT INTO logs
(username,purpose)
VALUES('$username','User $firstname
updated')";
$insert = mysqli_query($db,$log);
echo $sql;
header('location: ../user/user.php?updated');
}else{
header('location: ../user/user.php?error');
}
}else{
$sql = "UPDATE users SET
firstname='".$firstname',lastname='".$lastname'
,position='".$position',contact_number='".$number'
,email='".$email' WHERE id ='$id'";
mysqli_query($db, $sql);
$log = "INSERT INTO logs
(username,purpose)
VALUES('$username','User $firstname
updated')";
$insert = mysqli_query($db,$log);
echo $sql;
header('location: ../user/user.php?updated');
}
}
update_profile.php
```

```

<?php
include("../server/connection.php");
include 'set.php';

if (isset($_GET['id'])){
$id = $_GET['id'];
$sql = "SELECT * FROM users WHERE id
=' $id'";
$result = mysqli_query($db, $sql);
$row = mysqli_fetch_array($result);
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
```

```

<body>
<div class="contain h-100">
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='../user/profile
.php'"><i class="fas fa-user-circle"></i> My
Profile</button>
<button id="sidebar_button"
onclick="window.location.href='../user/user.p
hp'"><i class="fas fa-list-ul"></i> User
List</button>
<button id="sidebar_button"
onclick="window.location.href='../user/user.p
hp'"><i class="fas fa-user-plus"></i> Add
User</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="User
Management" data-content="Here you will
create, update, delete and view user
profiles." data-placement="bottom"><i
class="fas fa-question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='../main.php'">
<i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>
<div class="main">
<div class="side">
<h1 class="ml-4 pt-2"><i class="fas fa-
users"></i> User Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100
w-100' src='../images/".$row['image']."'?>
</div>
<form method="post"
enctype="multipart/form-data"
action="../user/update.php">
<input type="hidden" name="size"
value="1000000">
</div>
<div class="second_side">
<p class="bg-danger w-50"><?php echo
```

```

$msg;?></p>
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="firstname" pattern="[A-Za-z]+" title="Name must not contain numbers or spaces. e.g John12" value="<?php echo $row['firstname'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input pattern="[A-Za-z]+" title="Name must not contain numbers or spaces. e.g John12" type="text" name="lastname" value="<?php echo $row['lastname'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Contact number:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-phone"></i></span></div><input type="text" name="number" pattern='[+]d{2}[\(\)d{2}{\}]d{4}{\-\}d{4}' title='Phone Number (Format: +99(99)9999-9999)' value="<?php echo $row['contact_number'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Email:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fa fa-envelope" aria-hidden="true"></i></span></div><input type="email" pattern=".+@gmail|yahoo\.com" size="30" title='Email e.g john@mail.com' name="email" value="<?php echo
$row['email'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Position:</td>
<td class="pl-5 pb-2">
<div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-user-tag"></i></span></div><select name="position" class="form-control form-control-sm">
<option value="<?php echo $row['position'];?>"><?php echo $row['position'];?></option>
<option value="Admin">Admin</option>
<option value="Employee">Employee</option>
</select></div>
</td>
</tr>
<tr>
<td>Change Photo:</td>
<td><input class="form-control-sm pl-5" type="file" name="image" style="padding-left:80px;"></td>
</tr>
</tbody>
</table>
<div class="text-left mt-3">
<input type="hidden" name="id" value="<?php echo $row['id'];?>">
<input type="hidden" name="user" value="<?php echo $row['username'];?>">
<button type="submit" name="update" class="btn btn-secondary"><i class="fas fa-user-edit"></i> Update</button>
<button type="button" class="btn btn-danger" onclick="window.location.href='..//user/user.php'"><i class="fas fa-ban"></i> Cancel</button>
<?php } ?>
</div>
</form>
</dir>
</div>
</div>
<script src="..//bootstrap4/jquery/jquery.min.js"></script>
<script src="..//bootstrap4/js/bootstrap.bundle.min.js"></script>
<script>
$(function () {

```

```

$('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

update_user.php

<?php
include("../server/connection.php");
include '../set.php';
if (isset($_GET['id'])){
$id = $_GET['id'];
$sql = "SELECT * FROM users WHERE id
=id";
$result = mysqli_query($db, $sql);
$row = mysqli_fetch_array($result);
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='..../user/profile
.php'"><i class="fas fa-user-circle"></i> My
Profile</button>
<button id="sidebar_button"
onclick="window.location.href='..../user/user.p
hp'"><i class="fas fa-list-ul"></i> User
List</button>
<button id="sidebar_button"
onclick="window.location.href='..../user/user.p
hp'"><i class="fas fa-user-plus"></i> Add
User</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="User
Management" data-content="Here you will
create, update, delete and view user
profiles." data-placement="bottom"><i
class="fas fa-question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='..../main.php'"
><i class="fas fa-arrow-alt-circle-left"></i>

```

```

Back</button>
</div>
</div>
<div class="main">
<div class="side">
<h1 class="ml-4 pt-2"><i class="fas fa-
users"></i> User Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width:
250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100
w-100' src='../images/".$row['image']."'";?>
</div>
<form method="post"
enctype="multipart/form-data"
action="..../user/update.php">
<input type="hidden" name="size"
value="1000000">
</div>
<div class="second_side ml-4">
<p class="bg-danger w-50"><?php echo
$msg;?></p>
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">Username:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-user-
circle"></i></span></div><input type="text"
name="username" value="<?php echo
$row['username'];?>" readonly class="form-
control form-control-sm"
required></div></td>
</tr>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-
alt"></i></span></div><input type="text"
name="firstname" pattern="[A-Za-z]+"
title="Name must not contain numbers or
spaces. e.g John12" value="<?php echo
$row['firstname'];?>" class="form-control
form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-
group"><div class="input-group-
prepend"><span class="input-group-text"

```

```

        id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="lastname" pattern="[A-Za-z]+" title="Name must not contain numbers or spaces e.g John12" value=<?php echo $row['lastname'];?>" class="form-control form-control-sm" required></div></td>
    </tr>
    <tr>
        <td valign="baseline">Contact number:</td>
        <td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-phone"></i></span></div><input type="text" pattern='[+]d{2}[\(\)d{2}\)]d{4}[-]d{4}' title='Phone Number (Format: +99(99)9999-9999)' name="number" value=<?php echo $row['contact_number'];?>" class="form-control form-control-sm" required></div></td>
    </tr>
    <tr>
        <td valign="baseline">Email:</td>
        <td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fa fa-envelope" aria-hidden="true"></i></span></div><input type="email" pattern=".+@gmail\|yahoo\.com" size="30" title='Email e.g john@mail.com' name="email" value=<?php echo $row['email'];?>" class="form-control form-control-sm" required></div></td>
    </tr>
    <tr>
        <td valign="baseline">Position:</td>
        <td class="pl-5 pb-2 ">
            <div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1">
                <i class="fas fa-user-tag"></i></span></div>
                <select name="position" class="form-control form-control-sm">
                    <option value=<?php echo $row['position'];?>><?php echo $row['position'];?></option>
                    <option value="Admin">Admin</option>
                    <option value="Employee">Employee</option>
                </select></div>
        </td>
    </tr>
    <tr>

```

	<td>Change Photo:</td>                 <td><input class="form-control-sm pl-5" type="file" name="image" style="padding-left:80px;"></td>
	</tr>
	</tbody>
	</table>
	<div class="text-left mt-4">
	<input type="hidden" name="id" value=<?php echo \$row['id'];?>>
	<input type="hidden" name="user" value=<?php echo \$row['username'];?>>
	<button type="submit" name="update" class="btn btn-secondary"><i class="fas fa-user-edit"></i> Update</button>
	<button type="button" class="btn btn-danger" onclick="window.location.href='..//user/user.php'"><i class="fas fa-ban"></i> Cancel</button>
	</?php } ?>
	</div>
	</form>
	</dir>
	</div>
	</div>
	<script src="..//bootstrap4/jquery/jquery.min.js"></script>
	<script src="..//bootstrap4/js/bootstrap.bundle.min.js"></script>
	<script> \$(function () {     \$('[data-toggle="popover"]').popover() }) </script>
	</body>
	</html>

**user.php**

```

<?php
include("../server/connection.php");
include('../user/add.php');
include '../set.php';
$sql = "SELECT * FROM users ORDER BY firstname ASC ";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = isset($_GET['error']);
$failure = "";
?>

```

```

<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../user/base.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-users"></i> User Management</h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-striped table-bordered" id="user_table" style="margin-top:-22px;">
<thead>
<tr>
<th scope="col" class="column-text">Username</th>
<th scope="col" class="column-text">Name</th>
<th scope="col" class="column-text">Position</th>
<th scope="col" class="column-text">Contact Number</th>
<th scope="col" class="column-text">Email</th>
<th scope="col" class="column-text">Action</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_array($result)){
?>
<tr class="table-active">
<td><?php echo $row['username'];?></td>
<td><?php echo $row['firstname'];echo '&nbsp';echo $row['lastname'];?></td>
<td><?php echo $row['position'];?></td>
<td><?php echo $row['contact_number'];?></td>
<td><?php echo $row['email'];?></td>
<td>
<a name="edit" title="Edit" style='font-size:10px; border-radius:5px;padding:4px;' href="update_user.php?id=<?php echo $row['id'];?>" class="btn btn-info"><i class="fas fa-user-edit"></i></a>
<button type="button" name="view" style='font-size:10px; border-radius:5px;padding:4px;' id="<?php echo $row['id'];?>" class="btn btn-success btn-xs
view_data"><i class="fas fa-eye"></i></button>
<button type="button" name="delete" title="Delete" style='font-size:10px; border-radius:5px;padding:4px;' data-id="<?php echo $row['id'];?>" class="delete btn btn-danger" data-toggle="#deleteModal" title="Delete"><i class="fas fa-trash"></i></button>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"></script>
<?php include('../user/delete_user.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static" data-keyboard="false">
<div class="modal-dialog modal-md" role="document">
<div class="modal-content">
<div class="modal-body d-inline" id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default btn-success" data-dismiss="modal" value="Okay">
</div>
</div>
</div>
</div>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
});
$(function(){
 $('#button.delete').click(function(e){
 e.preventDefault();
 var link = this;

```

```

var deleteModal = $("#deleteModal");
deleteModal.find('input[name=id]').val(link.dataset.id);
deleteModal.modal();
});
});
$(document).ready(function(){
$(document).on('click', '.view_data',
function(){
var id = $(this).attr("id");
if(id != ""){
$.ajax({
url:"view.php",
method:"POST",
data:{id:id},
success:function(data){
$('#Contact_Details').html(data);
$('#dataModal').modal('show');
}
});
}
});
});
$(document).ready(function(){
$('#user_table').dataTable();
})

```

### view.php

```

<?php include('../server/connection.php');
if(isset($_POST['id'])){
$output = '';
$query = "SELECT * FROM users WHERE
id = '".$_POST['id']."' ";
$result = mysqli_query($db, $query);
while($row = mysqli_fetch_array($result)){
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140'
style='border:1px; border-radius:2px'
src='../images/".$row['image']."' >";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-75">';
$output .= '
<tr>
<td width="50%"><label>Name
:</label></td>
<td
width="50%"><strong>'.$row["firstname"].'&
nbsp;'.$row['lastname'].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Phone Number
:</label></td>

```

```

<td
width="50%"><strong>'.$row["contact_number"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Email
:</label></td>
<td
width="50%"><strong>'.$row["email"].'</strong></td>
</tr>
<tr>
<td width="50%"><label>Position
:</label></td>
<td
width="50%"><strong>'.$row["position"].'</strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>
```

### fetch\_all.php

```

<?php
include("../server/connection.php");

$column =
array('transaction_no','username','company_name','TotalPrice','TotalQuantity','date');

$query = "SELECT
delivery.transaction_no,supplier.company_name,
username,sum(buy_price * total_qty)
AS TotalPrice,sum(total_qty) AS
TotalQuantity,date FROM delivery JOIN
product_delivered ON
delivery.transaction_no=product_delivered.transaction_no JOIN supplier ON
supplier.supplier_id = supplier.supplier_id
JOIN products ON
product_delivered.product_id =
products.product_no ";

if($_POST['is_date_search'] == "yes"){
$query .= 'WHERE delivery.date BETWEEN
"'.$_POST["start_date"].'" AND
"'.$_POST["end_date"].'"';
}

if (isset($_POST["search"]["value"]) &&
```

```

!empty($_POST["search"]["value"])){
$query .= '
WHERE delivery.transaction_no LIKE "%'
.$_POST["search"]["value"]."%"
OR username LIKE "%'
.$_POST["search"]["value"]."%"
OR company_name LIKE "%'
.$_POST["search"]["value"]."%"
';
}else{
$query .= "";
}

$query .= "GROUP BY transaction_no ";

if(isset($_POST['order'])){
$query .= 'ORDER BY
' .$_POST['order'][0]['column'].'
' .$_POST['order'][0]['dir'].'
';
}else{
$query .= ' ORDER BY
delivery.transaction_no DESC ';
}

$query1 = "";

$_POST["length"] = 5;

if($_POST['length'] != -1){
$query1 = 'LIMIT '
.'$_POST["start"].','.'$_POST["length"];
}
$data = array();

$result = mysqli_query($db, $query .
$query1);

$number_filter_row =
mysqli_num_rows(mysqli_query($db,
$query));

while($row = mysqli_fetch_array($result)){
$sub_array = array();
$sub_array[] = '<a'
href="..//delivery/delivery_details.php?transa
ction_no='.$row["transaction_no"]."">'.'$row["t
ransaction_no"].'</a>';
$sub_array[] = $row["username"];
$sub_array[] = $row["company_name"];
$sub_array[] =
number_format($row['TotalPrice']);
$sub_array[] = $row['TotalQuantity'];
$sub_array[] = date('d M Y, g:i A',
strtotime($row["date"]));
$data[] = $sub_array;
}
}

```

```

function get_all_data($db){
$query = "SELECT
delivery.transaction_no,supplier.company_n
ame,username,sum(buy_price * total_qty)
AS TotalPrice,sum(total_qty) AS
TotalQuantity,date FROM delivery JOIN
product_delivered ON
delivery.transaction_no=product_delivered.tr
ansaction_no JOIN supplier ON
delivery.supplier_id = supplier.supplier_id
JOIN products ON
product_delivered.product_id =
products.product_no GROUP BY
delivery.transaction_no ORDER BY date
DESC";
$result = mysqli_query($db, $query);
return mysqli_num_rows($result);
}

```

```

$output = array(
"draw"      => intval($_POST["draw"]),
"recordsTotal"  => get_all_data($db),
"recordsFiltered" => $number_filter_row,
"data"      => $data
);

```

```
print json_encode($output);
```

### **loadbarcode.php**

```
<?php
include('../server/connection.php');
```

```
$code = mysqli_real_escape_string($db,
$_POST['barcode']);
$show = "SELECT * FROM
products,product_delivered WHERE
products.product_no ='$code' AND
product_delivered.product_id ='$code'";
$result = mysqli_query($db,$show);
```

```
$row =
json_encode(mysqli_fetch_assoc($result));
echo $row;
```

### **loadsupplier.php**

```
<?php
include('../server/connection.php');
```

```
$query = mysqli_real_escape_string($db,
$_POST['query']);
$show = "SELECT company_name FROM
supplier WHERE company_name LIKE
'%{$query}%'";
$result = mysqli_query($db,$show);
$array = array();
```

```

while($row = mysqli_fetch_assoc($result)){
$array[] = $row['company_name'];
}
print json_encode($array);

script.js
$(document).ready(function(){

$('#start_date, #end_date').datepicker({
todayBtn:'linked',
format: "yyyy-mm-dd",
autoclose: true
});

fetch_data('no');

function fetch_data(is_date_search,
start_date='', end_date ''){
var dataTable =
$('#delivery_table').DataTable({
"processing" : true,
"serverSide" : true,
"order" : [],
"ajax" : {
url:"fetch_all.php",
type:"POST",
data:{
is_date_search: is_date_search, start_date:
start_date, end_date: end_date
}
}
});
}

$('#filter').click(function(){
var start_date = $('#start_date').val();
var end_date = $('#end_date').val();
if(start_date != "" && end_date != ""){
$('#delivery_table').DataTable().destroy();
fetch_data('yes', start_date, end_date);

} else{
swal("Warning","Both Date is Required!","warning");
}
});

$(function () {
 $('[data-toggle="popover"]').popover()
});
$(document).ready(function(){
/* function for activating modal to show data
when click using ajax */
$(document).on('click', '.view_data',

```

```

function(){
var id = $(this).attr("id");
if(id != ""){
$.ajax({
url:"view_cashflow.php",
method:"POST",
data:{id:id},
success:function(data){
$('#Contact_Details').html(data);
$('#dataModal').modal('show');
}
});
}
});
});

supplier_add.php
<?php
include('../server/connection.php');
if(isset($_POST['submit'])){
$com      =
mysqli_real_escape_string($db,
$_POST['com_name']);
$fname    =
mysqli_real_escape_string($db,
$_POST['fname']);
$lname    =
mysqli_real_escape_string($db,
$_POST['lname']);
$address  =
mysqli_real_escape_string($db,
$_POST['address']);
$number   =
mysqli_real_escape_string($db,
$_POST['number']);
$image   = $_FILES['image']['name'];
$target   =
"../images/".$basename($_FILES['image']['na
me']);
$user     = $_SESSION['username'];

$sql = "INSERT INTO supplier
(company_name,firstname,lastname,address,contact_number,image) VALUES
('$com','$fname','$lname','$address','$numb
er','$image')";
$result = mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp
_name'], $target) && $result == true){
$query = "INSERT INTO logs
(username,purpose)
VALUES('$user','Customer $fname
Added')";
$insert = mysqli_query($db,$query);
header('location:
..//delivery/add_delivery.php?success="1"');
}
}
});
```

```

}else{
$msg = "Something went wrong!";
}
}
view_products.php
<?php include('../server/connection.php');

if(isset($_POST["id"])){
$output = '';
$id = $_POST['id'];
$query = "SELECT * FROM products
WHERE product_no = '$id'";
$result = mysqli_query($db, $query);

while($row = mysqli_fetch_array($result)){
echo "<h1 class='d-
flex'>".$row['product_name']."'</h1>";
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140'
style='border:1px; border-radius:2px'
src='../images/".$row['images']."'>";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-75">';
$output .= '
<tr>
<td width="50%"><label>Price
:</label></td>
<td
width="50%"><strong>'.$row["sell_price"].'</
strong></td>
</tr>
<tr>
<td width="50%"><label>Stocks
:</label></td>
<td
width="50%"><strong>'.$row["quantity"].'</st
rong></td>
</tr>
<tr>
<td width="50%"><label>Unit :</label></td>
<td
width="50%"><strong>'.$row["unit"].'</strong
></td>
</tr>
<tr>
<td width="50%"><label>Minimum
Stocks:</label></td>
<td
width="50%"><strong>'.$row["min_stocks"].'</
strong></td>
</tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>
update_user.php
<?php
include("../server/connection.php");
include('../employee/update.php');
include '../set.php';
$username = $_SESSION['username'];

if (isset($_GET['id'])){
$id = $_GET['id'];
$sql = "SELECT * FROM users WHERE
username = '$username'";
$result = mysqli_query($db, $sql);
$row = mysqli_fetch_array($result);

?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-
alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='../employee/p
rofile.php'"><i class="fas fa-user-circle"></i>
My Profile</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="User
Management" data-content="Here you will
update, delete your profile." data-
placement="bottom"><i class="fas fa-
question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='../employee_
page.php'"><i class="fas fa-arrow-alt-circle-
left"></i> Back</button>
</div>
</div>
<div class="main">
<div class="side">
<h1 class="ml-4"><i class="fas fa-

```

```

users"></i> User Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width: 250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100 w-100' src='../images/".$row['image']."'>";?>
</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
value="1000000">
</div>
<div class="second_side">
<p class="bg-danger w-50"><?php echo $msg;?></p>
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">Username:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend">
<span class="input-group-text" id="basic-addon1"><i class="fas fa-user-circle"></i></span>
</div><input type="text" name="username" readonly pattern="[a-z0-9]{1,15}" title="Username should contain lowercase or letters. e.g. john12" value="<?php echo $row['username'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Firstname:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend">
<span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="firstname" title="Name must not contain numbers or spaces. e.g John12" value="<?php echo $row['firstname'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td valign="baseline">Lastname:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend">
<span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="lastname" pattern="[A-Za-z]+"
title="Name must not contain numbers or spaces e.g John12" value="<?php echo $row['lastname'];?>" class="form-control form-control-sm" required></div></td>
</tr>
<tr>
<td align="center" colspan="2">
<input type="submit" value="Update" class="btn btn-primary" style="width: 100px; margin-bottom: 10px;"/>
<input type="button" value="Cancel" class="btn btn-secondary" style="width: 100px;"/>
<?php } ?>
</div>
</form>

```

```

</dir>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

update.php
<?php
$msg      = "";
if(isset($_POST['update'])){
$target      =
"../images/".$_FILES['image']['name'];
$image      = $_FILES['image']['name'];
$id      = mysqli_real_escape_string($db,
$_POST['id']);
$user      =
mysqli_real_escape_string($db,
$_POST['username']);
$firstname =
mysqli_real_escape_string($db,
$_POST['firstname']);
$lastname =
mysqli_real_escape_string($db,
$_POST['lastname']);
$number      =
mysqli_real_escape_string($db,
$_POST['number']);
$email      =
mysqli_real_escape_string($db,
$_POST['email']);
$position      =
mysqli_real_escape_string($db,
$_POST['position']);
$username      =
$_SESSION['username'];
if (!empty($image)){
$sql = "UPDATE users SET
username='$user',firstname='$firstname',last
name='$lastname',contact_number=$numb
er,email='$email',image='$image' WHERE
id = '$id'";
mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp
_name'], $target)){
$logs  = "INSERT INTO logs
(username,purpose)
VALUES('$username','User $firstname
updated')";
$insert = mysqli_query($db,$logs);
header('location:
./employee/profile.php?updated');
}
}else{
$sql = "UPDATE users SET
username='$user',firstname='$firstname',last
name='$lastname',contact_number=$numb
er,email='$email' WHERE id = '$id'";
mysqli_query($db, $sql);
$logs  = "INSERT INTO logs
(username,purpose)
VALUES('$username','User $firstname
updated')";
$insert = mysqli_query($db,$logs);
header('location:
./employee/profile.php?updated');
}
}

style.css

*, html, body, div, dl, dt, dd, ul, ol, li, h1, h2,
h3, h4,
h5, h6, pre, form, label, fieldset, input, p,
blockquote, th, td {
margin: 0;
padding: 0;
}

table {
border-collapse: collapse;
border-spacing: 0;
}

fieldset, img { border: 0; }

address, caption, cite, code, dfn, em, strong,
th, var {
font-style: normal;
font-weight: normal;
}

caption, th { text-align: left; }

h1, h2, h3, h4, h5, h6 { font-weight: normal; }

q:before, q:after { content: ""; }

strong { font-weight: bold; }

em { font-style: italic; }

```

```

a img { border: none; /* Gets rid of IE's
blue borders */

a { text-decoration: none; }

body { font-size: 1em; /* Prevents an IE bug
where em's scale out of proportion */ }

/* ----- CLEARFIX ----- */
/* For modern browsers */
.cf:before,
.cf:after {
content: "";
display: table;
}

.cf:after { clear:both; }

/* For IE 6/7 (trigger hasLayout) */
.cf { zoom: 1; }

/* ----- GENERAL ----- */
.round {
border-radius: 0.3125em; /* 5/16 */
-moz-border-radius: 0.3125em; /* 5/16 */
-webkit-border-radius: 0.3125em; /* 5/16 */
}
p {
margin-bottom: 1.25em; /* 20/16 */
color: #9498a1;
}
.fl { float: left; }
.fr { float: right; }
.cb { clear: both; }

.half-size-column {
width: 48%;
}
div.stripeseparator {
background: transparent
url('../images/separatordot.png') repeat-x left
center;
height: 0.562em; /* 9/16 */
display: block;
margin: 1.25em 0; /* 20/16 */
}

h1, h2, h3, h4, h5, h6 { margin-bottom:
0.625em; /* 10/16 */ }

/*Temporary styles*/
ul.temporary-button-showcase {
list-style-type: none;
}

ul.temporary-button-showcase li {
width: 24%;
float: left;
margin-bottom: 1em;
}

code {
display: inline-block;
background-color: #f8f9fa;
border: 1px solid #eeeeef;
padding: 0.416em 0.833em; /* 5/12 10/12 */
color: #2a2e36;
}

blockquote {
display: block;
font-style: italic;
border-left: 2px solid #eeeeef;
padding-left: 0.833em; /* 10/12 */
color: #9498a1;
}

cite {
font-style: italic;
font-weight: bold;
display: block;
padding-left: 0.833em; /* 10/12 */
margin-top: 0.833em; /* 10/12 */
color: #9498a1;
}

/* ----- TYPOGRAPHY ----- */
body, form {
font-family: "Droid Sans", Helvetica, Arial,
sans-serif;
line-height: 1.125em; /* 18/16 */
}

p, .button, form input, ul#nav li ul, ul#tabs,
div.side-menu ul li a, table,
.information-box, .confirmation-box, .error-
box, .error-message, .warning-box, ol,
.regular-ul,
.custom-ul, blockquote, cite { font-size:
0.85em; /* 12/16 */ }

div.content-module-heading span { font-size:
0.625em; /* 10/16 */ }

form p input[type="text"], form p
input[type="password"], form p
input[type="checkbox"], form p
input[type="radio"] { font-size: 1em; /* 12/12.
I did 12 because they're contained within a P
tag, that has font size of 12px*/ }

```

```

h1 { font-size: 1.125em; /* 18/16 */ }
h2 { font-size: 0.875em; /* 14/16 */ }
h3 { font-size: 0.75em; /* 12/16 */ }
h4 { font-size: 0.685em; /* 11/16 */ }
h5 { font-size: 0.625em; /* 10/16 */ }

.man {
color:#FF0000;
}

/* ----- COLORS ----- */
a { color: #2069b4; }
a:hover { color: #2a2e36; }

p a, p a:hover { border-bottom: 1px dotted; }

.blue {
background-color: #2069b4;
color: white;
}
.blue:hover {
background-color: #5081b3;
color: white;
}
.red {
background-color: #990000;
color: white;
}
.red:hover {
background-color: #FF0000;
color: white;
}
.my_text_box{
border: 1px solid #D9DBDD;
width:120px;
height:25px;

}

.my_text_box:focus{
border: 1px solid #bbbdbbe;
}
.my_button{
height:30px;
padding: 0px 5px 0px 5px;
}
.my_pagination{
border: 1px solid #bbbdbbe;
padding: 0px 5px 0px 5px;
margin-left:10px;
}

/* ----- WIDTHS ----- */
/* Form Inputs Style */
.default-width-input { width: 20.833em; /* Default Value. Equals 250px for the 12px font size */ }

.full-width-input { width: 95%; }

/* Textarea Style */
.full-width-textarea {
width: 95%;
height: 8.5em; /* 150/12 */
}
/* Page Container Style */
.page-full-width { padding: 0 1.875em; /* 30/16 */ }

.page-limited {
width: 60em; /* 960/16 */
margin: 0 auto;
}

/* ----- BUTTONS ----- */
.button {
padding: 0.833em; /* 10/12 */
display: inline-block;
text-decoration: none;
background-repeat: no-repeat;
}
.dark {
background-color: #3f4551;
color: white;
}
.dark:hover {
background-color: #5d6677;
color: white;
}

.text-upper { text-transform: uppercase; }

.small-button { padding: 0.312em 1em; /* 5/16 16/16 */ }

.image-left {
background-position: 0.833em center; /* 10/12 */
padding-left: 3em; /* 36/12 */
}
.image-right {
background-position: right center;
padding-right: 3em; /* 36/12 */
}

.ic-left-arrow { background-image: url("../images/icons/ic_left.png"); }
.ic-right-arrow { background-image: url("../images/icons/ic_right.png"); }
.ic-print { background-image:

```

```

url("../images/icons/ic_print.png"); }
.ic-info { background-image:
url("../images/icons/information.png"); }
.ic-cancel { background-image:
url("../images/icons/ic_cancel.png"); }
.ic-delete { background-image:
url("../images/icons/ic_delete.png"); }
.ic-add { background-image:
url("../images/icons/ic_add.png"); }
.ic-download { background-image:
url("../images/icons/ic_download.png"); }
.ic-edit { background-image:
url("../images/icons/ic_edit.png"); }
.ic-favorite { background-image:
url("../images/icons/ic_favorite.png"); }
.ic-lock { background-image:
url("../images/icons/ic_lock.png"); }
.ic-power { background-image:
url("../images/icons/ic_power.png"); }
.ic-refresh { background-image:
url("../images/icons/ic_refresh.png"); }
.ic-settings { background-image:
url("../images/icons/ic_settings.png"); }
.ic-upload { background-image:
url("../images/icons/ic_upload.png"); }
.ic-search { background-image:
url("../images/icons/ic_zoom.png"); }

.ic-table-edit { background-image:
url("../images/icons/table/actions-edit.png"); }
.ic-table-delete { background-image:
url("../images/icons/table/actions-
delete.png"); }

/* ----- MENU BUTTONS ----- */
.menu-email { background-image:
url("../images/icons/menu/menu-email.png");
}
.menu-email:hover { background-image:
url("../images/icons/menu/menu-email-
over.png"); }
.menu-email-special {
background-image:
url("../images/icons/menu/menu-email-
special.png");
color: #7fcdff;
}

.menu-settings { background-image:
url("../images/icons/menu/menu-
settings.png"); }
.menu-settings:hover { background-image:
url("../images/icons/menu/menu-settings-
over.png"); }

.menu-logoff { background-image:
url("../images/icons/menu/menu-logoff.png");
}
.menu-logoff:hover { background-image:
url("../images/icons/menu/menu-logoff-
over.png"); }

.menu-user { background-image:
url("../images/icons/menu/menu-user.png"); }
.form tr {
height:12px !important;
margin: 0px !important;
}
.form tr td {
height:20px !important;
margin: 0px !important;
}
.form tr td input{
margin: 0px !important;
}

/* ----- FORMS ----- */
form label {
display: block;
text-transform: uppercase;
color: #2a2e36;
margin: 0 0 0.3125em 0;
}

form label.alt-label { text-transform: none; }

form input[type="text"],
input[type="password"], textarea {
border: 1px solid #d9dbdd;
padding:.4em; /* 16/16 10/16 */
outline: none;
}
form input[type="text"]:hover,
input[type="password"]:hover,
textarea:hover,
form input[type="text"]:focus,
input[type="password"]:focus, textarea:focus {
border: 1px solid #bbbdbf;
}

form input[type="checkbox"], form
input[type="radio"] { margin-right: 0.833em;
/* 10/12 */ }

form input[type="submit"] {
border: none;
cursor: pointer;
padding: 0.833em; /* 10/12 */
background-position: right center;
}

```

```

padding-right: 3em; /* 36/12 */
background-repeat: no-repeat;
font-weight: bold;
text-transform: uppercase;
}

form#search-form input {
border: none;
/* The inner text overflows on the BG image,
so we're setting a right padding to stop that
*/
padding: 10px; /* 36/12 */
}
form#search-form input:focus {
/* Same as .dark:hover */
background-color: #5d6677;
color: white;
}

form p em {
margin-top: 0.833em; /* 10/12 */
display: block;
}

form p.form-error, form p.form-error label {
color: #cf4425; }

form p.form-error em {
background: transparent
url('../images/icons/message-
boxes/error.png') no-repeat left center;
padding-left: 2em; /* 24/12 */
}

form input.error-input { border: 1px solid
#ff876f; }
form input.error-input:hover { border: 1px
solid #b03e27; }

/* Styling the HTML5 placeholders */
/* So far they don't work in: IE, Opera 10 and
below, Firefox 3.6 and below */
::-webkit-input-placeholder { color: #858d9c;
}
:-moz-placeholder { color: #858d9c; }

/* ----- CONTENT BOXES ----- */
.information-box, .confirmation-box, .error-
box, .error-message, .warning-box {
padding: 0.833em 0.833em 0.833em 3em; /* *
10/12 36/12 */
margin-bottom: 0.833em; /* 20/12 */
}

.information-box {
background: #e5f5f9
}

url('../images/icons/message-
boxes/information.png') no-repeat 0.833em
center;
border: 1px solid #cae0e5;
color: #5a9bab;
}

.confirmation-box {
background: #e7fae6
url('../images/icons/message-
boxes/confirmation.png') no-repeat 0.833em
center;
border: 1px solid #b7cbb6;
color: #52964f;
}

.error-box, .error-message {
background: #fde8e4
url('../images/icons/message-
boxes/error.png') no-repeat 0.833em center;
border: 1px solid #e6bbb3;
color: #cf4425;
}

.warning-box {
background: #fdf7e4
url('../images/icons/message-
boxes/warning.png') no-repeat 0.833em
center;
border: 1px solid #e5d9b2;
color: #b28a0b;
}

.error-message {
display: block;
}

/* ----- MENU ----- */
ul#nav {
list-style-type: none;
}
ul#nav > li {
float: left;
margin-right: 0.312em; /* 5/16 */
position: relative;
}
ul#nav li:first-child { margin-left: 0; }
ul#nav li:hover ul { left: 0; /* On hover, we
make the submenu visible again */ }
/* Persistent hover state, exactly the same
style as the inner anchor on hover
(.dark:hover) */
ul#nav li:hover a {
background-color: #5d6677;
color: white;
}

ul#nav li.v-sep {

```

```

border-right: 1px solid #3f4551;
margin-right: 0.625em; /* 10/16 */
padding-right: 0.625em; /* 10/16 */
}

ul#nav li ul {
list-style-type: none;
position: absolute;
z-index: 999;
margin-top: -2px;
left: -9999px;
}
ul#nav li ul li a {
color: white;
padding: 0.833em 0 0.833em 3em;
border-top: 1px solid #6a7282;
background: #5d6677 url('../images/menu-indicator.png') no-repeat right center;
display: block;
width: 100%;
white-space: nowrap;
}
ul#nav li ul li:last-child a {
border-bottom-right-radius: 0.3125em; /* 5/16 */
border-bottom-left-radius: 0.3125em; /* 5/16 */
-moz-border-bottom-right-radius: 0.3125em; /* 5/16 */
-moz-border-bottom-left-radius: 0.3125em; /* 5/16 */
-webkit-border-bottom-right-radius: 0.3125em; /* 5/16 */
-webkit-border-bottom-left-radius: 0.3125em; /* 5/16 */
}
ul#nav li ul li a:hover { background-color: #7a8497; }

/* ----- TOP + HEADER ----- */
div#top-bar {
background-color: #2a2e36;
padding: 0em 0; /* 10/16 */
}

div#header { padding: 1.25em 0; /* 20/16 */ }

div#header-with-tabs { padding: 0.25em 0 0; /* 20/16 */ }

div#login-intro {
background: transparent url('../images/login-icon.png') no-repeat left center;
padding: 0.312em 0 0.312em 3.125em;
}

div#login-intro h1 { text-transform: uppercase; margin: 0.312em 0 0 0; }
div#login-intro h5 { color: #9498a1; }

a#company-branding img { height: 60px; }
a#company-branding-small img { height: 60px; }

/* ----- TABS ----- */
ul#tabs { list-style-type: none; }

ul#tabs li { float: left; }

ul#tabs li a {
border: 1px solid #eeeeef;
border-bottom: none;
padding: 1.666em 0.833em; /* 20/12 10/12 */
margin: 0 0.416em -1px 0;
display: block;
color: #9498a1;
}
ul#tabs li a:hover { color: #2a2e36; }

ul#tabs li a.dashboard-tab {
background: transparent url('../images/tab-dashboard.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.sales-tab {
background: transparent url('../images/sales-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.customers-tab {
background: transparent url('../images/customer-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.purchase-tab {
background: transparent url('../images/purchase-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.supplier-tab {
background: transparent url('../images/supplier-icon.png') no-repeat 0.833em center /* 10/12 */;
}

```

```

padding-left: 3em; /* 36/12 */
}
ul#tabs li a.stock-tab {
background: transparent url('../images/stock-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.payment-tab {
background: transparent url('../images/payment-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.report-tab {
background: transparent url('../images/report-icon.png') no-repeat 0.833em center /* 10/12 */;
padding-left: 3em; /* 36/12 */
}
ul#tabs li a.active-tab, ul#tabs li a.active-tab:hover {
background-color: #f8f9fa;
font-weight: bold;
color: #2a2e36;
}

/* ----- TABLES ----- */
table { width: 100%; margin-bottom: 1.25em; /* 20/16 */ }

table th {
background-color: #153450;
color: white;
text-transform: uppercase;
padding: 0.55em .7em 0.55em 2.25em; /* 15/12 */
border-left: 1px solid #747c8a;
}

table tbody td {
padding: 0.33em 0 0.833em 1.25em; /* 10/12 15/12 */
}

/* Alternate table row */
.mytable_row { background-color: #153450;
padding: 10px;
padding-bottom: -30px;
border-radius: 10px;
color: #ffffff;
}

/* Push the first cell to the right so it doesn't
stick to the table border */

table td.table-footer {
text-align: left;
vertical-align: middle;
padding-top: 1.25em /* 15/12 */;
border: none;
}

a.table-actions-button {
width: 1.25em;
height: 1.25em;
display: inline-block;
background-position: center center;
}

/* ----- FORM TABLES ----- */
table.form { width: 400px; margin-bottom: 1.25em; /* 20/16 */ }

table.form th {
background-color: #5d6677;
color: white;
text-transform: uppercase;
padding: 1.25em 0 1.25em 1.25em; /* 15/12 */
border-left: 1px solid #747c8a;
}

table.form tbody td {
padding: 0.03em 0 0.03em 1.25em; /* 10/12 15/12 */
}

/* Push the first cell to the right so it doesn't
stick to the table border */

table.form td.table-footer {
text-align: left;
vertical-align: middle;
padding-top: 1.25em /* 15/12 */;
border: none;
}

/* ----- LISTS ----- */
ol li, .regular-ul li { margin-left: 1.25em; /* 20/16 */ }

ol, .regular-ul, .custom-ul { margin-bottom: 1.25em; /* 20/16 */ }

.custom-ul { list-style-type: none; }

.custom-ul li {
background: transparent url('../images/menu-dark-indicator.png') no-

```

```

repeat left center;
padding-left: 1.25em /* 10/12 */;
}

/* ----- CONTENT ----- */
div#content {
background: #f8f9fa url('../images/artwork-pattern.png') repeat-x left bottom;
border: 1px solid #eeeeef;
padding: 0em /* 30/16 */;
}

form#login-form {
width: 18.75em; /* 300/16 */;
margin: 0 auto;
}

div.side-menu {
background: #153450;
border: 1px solid #eeeeef;
width: 15%;
margin-bottom: 1em; /* 16/16 */;
}

div.side-menu h3 {
text-transform: uppercase;
font-weight: bold;
margin: 1.25em; /* 15/12 */;
color: white;
}

div.side-menu ul { list-style-type: none; }

div.side-menu ul li a {
padding: 0.833em 1.25em; /* 10/12 15/12 */;
border-top: 1px solid #f8f9fa;
display: block;
background: white url('../images/menu-dark-indicator.png') no-repeat right center;
}
div.side-menu ul li a:hover {
background-color: #f8f9fa;
}

div.side-content { width: 83%; /* 100% - 15% for the side menu - 2% for the left margin */ }

div.content-module {
background: white;
margin-bottom: 1em; /* 16/16 */;
border: 1px solid #eeeeef;
}

div.content-module-heading {
background: #153450;
cursor: pointer;
}

}

div.content-module-heading h3 {
text-transform: uppercase;
color: white;
font-weight: bold;
margin: 1.25em; /* 15/12 */;
}

div.content-module-heading span {
color: #969dac;
text-transform: uppercase;
margin: 1.5em; /* 15/10 */;
}

div.content-module-main { padding: 1em; /* 16/16 */ }

/* ----- FOOTER ----- */
div#footer {
text-align: center;
padding: 1.875em 0; /* 30/16 */;
}

.my_with{
width: 80px;
padding:2px 2px 2px 2px ;
}

.my_table tr td{
width: 80px;
}


```

**BOOTSTRAP typeahead.css**

```

span.twitter-typeahead .tt-menu {
cursor: pointer;
}

.dropdown-menu, span.twitter-typeahead .tt-menu {
position: absolute;
top: 100%;
left: 0;
z-index: 1000;
display: none;
float: left;
min-width: 160px;
padding: 5px 0;
margin: 2px 0 0;
font-size: 1rem;
color: #373a3c;
text-align: left;
list-style: none;
background-color: #fff;
background-clip: padding-box;
}
```

```

border: 1px solid rgba(0, 0, 0, 0.15);
border-radius: 0.25rem; }

span.twitter-typeahead .tt-suggestion {
display: block;
width: 100%;
padding: 3px 20px;
clear: both;
font-weight: normal;
line-height: 1.5;
color: #373a3c;
text-align: inherit;
white-space: nowrap;
background: none;
border: 0; }
span.twitter-typeahead .tt-suggestion:focus,
.dropdown-item:hover, span.twitter-
typeahead .tt-suggestion:hover {
color: #2b2d2f;
text-decoration: none;
background-color: #f5f5f5; }
span.twitter-typeahead .active.tt-suggestion,
span.twitter-typeahead .tt-suggestion.tt-
cursor, span.twitter-typeahead .active.tt-
suggestion:focus, span.twitter-typeahead .tt-
suggestion.tt-cursor:focus, span.twitter-
typeahead .active.tt-suggestion:hover,
span.twitter-typeahead .tt-suggestion.tt-
cursor:hover {
color: #fff;
text-decoration: none;
background-color: #0275d8;
outline: 0; }
span.twitter-typeahead .disabled.tt-
suggestion, span.twitter-typeahead
.disabled.tt-suggestion:focus, span.twitter-
typeahead .disabled.tt-suggestion:hover {
color: #818a91; }
span.twitter-typeahead .disabled.tt-
suggestion:focus, span.twitter-typeahead
.disabled.tt-suggestion:hover {
text-decoration: none;
cursor: not-allowed;
background-color: transparent;
background-image: none;
filter:
"progid:DXImageTransform.Microsoft.gradie
nt(enabled = false)"; }
span.twitter-typeahead {
width: 100%; }
.input-group span.twitter-typeahead {
display: block !important; }
.input-group span.twitter-typeahead .tt-menu
{
top: 2.375rem !important; }

```

### stylepawdium-main2.css

```

*{
padding: 0px;
margin: 0px;

}
html,body{
height: 100%;
}
.main{
margin-top: 10%;
}
.infoinfo {
background-image:
url(images/skyskybg.jpeg);
background: linear-gradient(#FFEBA9,
white);
background-position: 100%;

}
.maininsidelayout {
background: linear-gradient(#145a76,
#86DFF9 );
}
.btnbgcolor{
background-color: #FFDAA2;
border-style: solid;
font-weight: bold;
}
.btnbgcolor:hover {
background-color: #FFBD3D ;
font-weight: bold;
}
#admin, #user{
border:2px solid;
width: 200px;
margin-right: 10px;
font-weight: bold;
font-size: 20px;
}
#admin:hover,#user:hover{
background-color: #5D5D5D;
font-weight: bold;
font-size: 18px;
color: white;
}
#container{
display: grid;
grid-template-columns: auto 38%;
grid-template-rows: 20% auto 10%;
grid-template-areas:
"header header"
"content sidebar"
"footer footer";
}
#header{
```

```

grid-area: header;
display: grid;
grid-template-columns: 25% auto 40%;
}
#header_image{
height: 80px;
}
ul{
list-style-type: none;
}
ul li{
margin-bottom: 10px;
}
.header_price{
border:1px white;
background-color: #000000;
margin: 10px;
color: white;
font-weight: bold;
}
#content{
grid-area: content;
display: grid;
grid-template-rows: auto 15%;
}
#price_column{
border:2px solid black;
background-color: white;
margin-top: 20px;
padding-top: 5px;
height: 90%;
}
#table_buttons{
display: grid;
grid-template-columns: 60% auto ;
grid-gap:10px;
}
#buttons{
height:50px;
}
#sidebar{
margin: 8px;
grid-area: sidebar;
display: grid;
grid-template-rows: 10% 74% auto;
}
#search{
float: right;
}
#product_area{
background-color: white;
border:2px solid black;
margin-top: 0px;
padding: 5px;
font-size: 14px;
}
#enter_area{
display: grid;
grid-template-columns: 1fr;
}
#footer{
grid-area: footer;
display: grid;
grid-template-columns: 1fr 1fr 1fr 1fr 1fr 1fr
1fr 1fr 1fr;
}
#tableData tr:hover,#products tr:hover{
background-color: #62F4FE;
}
#table1 th{
font-style: bold;
}
.my-custom-scrollbar-a{
position: relative;
height: 350px;
overflow: auto;
}

.my-custom-scrollbar{
position: relative;
height: 300px;
overflow: auto;
}

.table-wrapper-scrollbar-y{
display: block;
}

profile.php
<?php
include('../server/connection.php');
include('../user/passchange.php');
include('../set.php');

if(isset($_SESSION['username'])){
$username = $_SESSION['username'];
$sql = "SELECT * FROM users WHERE
username = '$username'";
$result = mysqli_query($db , $sql);
$row = mysqli_fetch_array($result);
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../employee/base.php');?>
<div class="main">
<div class="side">

```

```

<h1 class="ml-4 pt-2"><i class="fas fa-users"></i> My Profile</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="width: 250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100 w-100' src='../images/".$row['image']."'";?>
</div>
<form method="post"
enctype="multipart/form-data">
</div>
<div class="second_side">
<table class="table-responsive mt-5">
<p><?php include('../error.php');?></p>
<tbody>
<tr>
<td class="pb-3"><?php echo "<h3><i class='fas fa-user-circle text-secondary'></i> ".$row['firstname']."&nbsp;".$row['lastname']."'"; ?></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-phone"></i> <?php echo $row['contact_number'];?></h4></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-envelope"></i> <?php echo $row['email'];?></h4></td>
</tr>
<tr>
<td class="pb-3"><h4><i class="fas fa-user-shield"></i> <?php echo $row['position'];?></h4></td>
</tr>
</tbody>
</table>
<div class="text-left mt-4">
<a title="Edit"
href="update_user.php?id=<?php echo $row['id'];?>" class="btn btn-info"><i class="fas fa-user-edit"></i> Edit </a>
<button type="button" id="user"
title="Change Password?" class="btn btn-success" data-toggle="modal" data-target="#modal-user"><i class="fas fa-edit"></i> Change Password</button>
</div>
</form>
<?php } ?>
</div>
</div>
<script

```

```

src="../bootstrap4/jquery/jquery.min.js"><script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
$('[data-toggle="popover"]').popover()
})
</script>
<?php
include('../user/changepassword.php');
include('../user/error.php');
include('../user/alert.php');?>
</body>
</html>

```

### inventory.php

```

<?php
include("../server/connection.php");
include '../set.php';
$sql = "SELECT * FROM products";
$result = mysqli_query($db, $sql);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$failure = "";
$error = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php include('../employee/base2.php');?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-box-open"></i> Product Management</h1>
<hr>
<?php include('../alert.php');?>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-striped table-bordered" id="product_table" style="margin-top: -22px;">
<thead>
<tr>
<th scope="col" class="column-text">Barcode</th>
<th scope="col" class="column-text">Product Name</th>
<th scope="col" class="column-text">Price</th>

```

```

<th scope="col" class="column-text">Stocks</th>
<th scope="col" class="column-text">Unit</th>
<th scope="col" class="column-text">Reorder Point</th>
<th scope="col" class="column-text">Actions</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_assoc($result)){
?>
<tr class="table-active">
<td><?php echo $row['product_no'];?></td>
<td><?php echo $row['product_name'];?></td>
<td align="right">P&nbsp;<?php echo $row['sell_price'];?></td>
<td><?php echo $row['quantity'];?></td>
<td><?php echo $row['unit'];?></td>
<td><?php echo $row['min_stocks'];?></td>
<td>
<button type="button" name="view"
style='font-size:10px; border-radius:5px;padding:4px;' id="<?php echo $row['product_no'];?>" class="btn btn-success view_data"><i class="fas fa-eye"></i></button>

</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../products/delete_products.php');?>
</body>
</html>
<div id="dataModal" class="modal fade bd-

```

```

example-modal-md" data-backdrop="static"
data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">
<div class="modal-content">
<div class="modal-body d-inline"
id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>
<script
src="../employee/javascript.js"></script>
```

### **add.php**

```

<?php
include('../server/connection.php');
$alert = array();
if(isset($_POST['add_customer'])){
$user      = $_SESSION['username'];
$purpose   =
mysqli_real_escape_string($db,
$_POST['purpose']);
$amount    =
mysqli_real_escape_string($db,
$_POST['amount']);
```

```

$sql = "INSERT INTO cashflow
(description,amount,username) VALUES
('{$purpose}', '{$amount}', '{$user}')";
$result = mysqli_query($db, $sql);
if($result == true){
$query = "INSERT INTO logs
(username,purpose)
VALUES ('{$user}', '{$purpose}')";
$insert = mysqli_query($db,$query);
header('location:
../employee/cashflow.php?added');
} else{
array_push($alert,"Something went
wrong!");
}
}
update.php
```

```

<?php
include('../server/connection.php');
$alert      = array();
if(isset($_POST['update_customer'])){
$target     =
"../images/".$basename($_FILES['image']['name']);
```

```

$image      = $_FILES['image']['name'];
$id       = $_POST['id'];
$fname     =
mysqli_real_escape_string($db,
$_POST['fname']);
$lname     =
mysqli_real_escape_string($db,
$_POST['lname']);
$address   =
mysqli_real_escape_string($db,
$_POST['address']);
$number    =
mysqli_real_escape_string($db,
$_POST['number']);
$emailadd =
mysqli_real_escape_string($db,
$_POST['emailadd']);

if (!empty($image)){
$sql = "UPDATE customer SET
firstname='$fname',lastname='$lname',address='
$address',contact_number='$number',email='
$emailadd', image='$image' WHERE
customer_id = '$id'";
mysqli_query($db, $sql);
if(move_uploaded_file($_FILES['image']['tmp_name'],
$_POST['tmp_name'], $target)){
$msg = "Image successfully uploaded!";
$sql = "INSERT INTO logs
(username,purpose)
VALUES('$user','Customer $fname
updated')";
$insert = mysqli_query($db,$sql);
header('location:
./customer/customer.php?updated');
}
}else{
$sql = "UPDATE customer SET
firstname='$fname',lastname='$lname',address='
$address',contact_number='$number',
email='$emailadd' WHERE customer_id =
'$id'";
mysqli_query($db, $sql);
$msg = "Image successfully uploaded!";
$sql = "INSERT INTO logs
(username,purpose)
VALUES('$user','Customer $fname
updated')";
$insert = mysqli_query($db,$sql);
header('location:
./customer/customer.php?updated');
}
array_push($alert,"There was a problem
uploading the image!");
}

```

### **update\_customer.php**

```

<?php include("../server/connection.php");
include('../customer/update.php');
include '../set.php';

if (isset($_GET['id'])){
$id = $_GET['id'];
$sql = "SELECT * FROM customer
WHERE customer_id = '$id'";
$result = mysqli_query($db, $sql);
$row = mysqli_fetch_array($result);

?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<div class="header bg-dark">

</div>
<div class="sidebar">
<button><h3><i class="fas fa-tachometer-alt"></i> Dashboard</h3></button>
<button id="sidebar_button"
onclick="window.location.href='../customer/c
ustomer.php'"><i class="fas fa-list-ul"></i>
Customer List</button>
<button id="sidebar_button"
onclick="window.location.href='../customer/a
dd_customer.php'"><i class="fas fa-user-plus"></i> Add Customer</button>
<button id="sidebar_button" type="button"
data-toggle="popover" title="Customer
Management" data-content="Here you will
create, update, delete and customer
profiles." data-placement="bottom"><i
class="fas fa-question"></i> Help</button>
<div class="fixed-bottom">
<button class="btn m-2 p-2"
id="sidebar_button"
onclick="window.location.href='../main.php''>
<i class="fas fa-arrow-alt-circle-left"></i>
Back</button>
</div>
</div>
<div class="main">
<div class="side">
<h1 class="ml-4">Customer
Management</h1>
<hr>

```

```

<?php include '../customer/alert.php';?>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width: 250px; height: 250px;">
<?php echo "<img class='img-fluid p-2 h-100 w-100' src='../images/".$row['image']."'?>"?>
</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
value="1000000">
</div>
<div class="second_side">
<p class="bg-danger w-50">
<table class="mt-5">
<tbody>
<tr>
<td valign="baseline">First Name:</td>
<td class="pl-5 pb-1"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="fname" value="<?php echo $row['firstname'];?>" class="form-control-sm form-control" pattern="[A-Za-z]+"
title="Name must not contain numbers or spaces e.g John12" required></div></td>
</tr>
<tr>
<td valign="baseline">Last Name:</td>
<td class="pl-5 pb-1"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text" name="lname" value="<?php echo $row['lastname'];?>" class="form-control form-control-sm" pattern="[A-Za-z]+"
title="Name must not contain numbers or spaces e.g John12" required></div></td>
</tr>
<tr>
<td valign="baseline">Address:</td>
<td class="pl-5 pb-1"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-map-marker-alt"></i></span></div><textarea name="address" pattern="[A-Za-z0-9]+"
class="form-control form-control-sm" required cols="23"><?php echo $row['address'];?></textarea></div></td>
</tr>
<tr>

```

Contact Number:	<td class="pl-5 pb-1"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-phone"></i></span></div><input type="text" name="number" pattern="[\+]\d{2}[\(\)]\d{2}[\)\d{4}[-]\d{4}" title="Phone Number (Format: +99(99)9999-9999)" class="form-control-sm form-control" value="<?php echo \$row['contact_number'];?>" required></div></td>
Email:	<td class="pl-5 pb-1"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-phone"></i></span></div><input type="text" name="number" pattern="[^[_a-z0-9-]+(.[_a-z0-9-]+)*(.[_a-z0-9-]+)*([a-z]{2,3})\$/" title="email must not contain numbers or spaces e.g John12" class="form-control-sm form-control" value="<?php echo \$row['email'];?>" required></div></td>
Change Photo:	<td><input class="form-control-sm pl-5" type="file" name="image"></td>

<div class="text-left mt-2">
<input type="hidden" name="id" value="<?php echo \$row['customer\_id'];?>">
<button type="submit" name="update\_customer" class="btn btn-secondary"><i class="fas fa-thumbs-up"></i> Update</button>
<button type="button" class="btn btn-danger" onclick="window.location.href='../customer/customer.php'"><i class="fas fa-ban"></i> Cancel</button>
<?php } ?>
</div>
</form>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc

```
ript>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>
</body>
</html>

view_customer.php

<?php include('..../server/connection.php');

if(isset($_POST["id"])){
$output = '';
$query = "SELECT * FROM customer
WHERE customer_id = '".$_POST["id"]."'";
$result = mysqli_query($db, $query);

while($row = mysqli_fetch_array($result)){
echo "<div class='d-inline-flex mt-2'>";
echo "<img width='140' height='140'
style='border:1px; border-radius:2px'
src='../images/".$row['image']."'>";
echo "</div>";
$output .= '
<div class="table-responsive">
<table class="w-100">';
$output .= '
<tr>
<td width="50%"><label>Customer Name
:</label></td>
<td
width="50%"><strong>' . $row["firstname"] . '&
nbsp;' . $row['lastname'] . '</strong></td>
</tr>
<tr>
<td width="50%"><label>Address
:</label></td>
<td
width="50%"><strong>' . $row["address"] . '</st
rong></td>
</tr>
<tr>
<td width="50%"><label>Contact Number
:</label></td>
<td
width="50%"><strong>' . $row["contact_numb
er"] . '</strong></td>
</tr>
<tr>
<td width="50%"><label>Email
:</label></td>
```

```
<td
width="50%">><strong>' . $row["email"] . '</stro
ng></td>
</tr>
<tr>';
}
$output .= '
</table>
</div>
';
echo $output;
}
?>
DELIVERY
add.php

<?php
include('../server/connection.php');

if(isset($_POST['barcode'])){
$barcode      = $_POST['barcode'];
$product     = $_POST['product_name'];
$qty          = $_POST['quantity'];
$buy_price    = $_POST['buy_price'];
$unit         = $_POST['unit'];
$tax          = $_POST['tax_rate'];
$min_qty      = $_POST['min_qty'];
$sell_price   = $_POST['sell_price'];
$remarks      = $_POST['remarks'];
$location     = $_POST['location'];
$supplier     =
mysqli_real_escape_string($db,$_POST['su
pplier']);
$transaction_no =
mysqli_real_escape_string($db,$_POST['tra
nsaction_no']);
$user         =
mysqli_real_escape_string($db,$_SESSION
['username']);
$transaction = array();
$insert = ";

$search = "SELECT supplier_id FROM
supplier WHERE company_name =
'$supplier'";
$show = mysqli_query($db,$search);

if(mysqli_num_rows($show) == 0 || $show
== false){
echo "failure";
}

$row = mysqli_fetch_array($show);
$supplier_1 = $row['supplier_id'];
```

```

$sql = "INSERT INTO
delivery(transaction_no,supplier_id,username)
VALUES('$transaction_no','$supplier_1','$user')";
$result = mysqli_query($db, $sql);

$insert1 = "INSERT INTO logs
(username,purpose)
VALUES('$user','Delivery Added')";
$res = mysqli_query($db, $insert1);
if($res == true){
for($count = 0;
$count<count($_POST['barcode']);
$count++){
$transaction[] = $transaction_no;
}
for($num= 0; $num <
count($_POST['barcode']); $num++){
$transaction1 =
mysqli_real_escape_string($db,
$transaction[$num]);
$barcode_1 =
mysqli_real_escape_string($db,
$barcode[$num]);
$product_1 =
mysqli_real_escape_string($db,
$product[$num]);
$qty_1 =
mysqli_real_escape_string($db,
$qty[$num]);
$buy_price_1 =
mysqli_real_escape_string($db,
$buy_price[$num]);
$unit_1 =
mysqli_real_escape_string($db,
$unit[$num]);
$tax_1 =
mysqli_real_escape_string($db,
$tax[$num]);
$min_qty_1 =
mysqli_real_escape_string($db,
$min_qty[$num]);
$sell_price_1 =
mysqli_real_escape_string($db,
$sell_price[$num]);
$remarks_1 =
mysqli_real_escape_string($db,
$remarks[$num]);
$location_1 =
mysqli_real_escape_string($db,
$location[$num]);

$query = "SELECT product_no,quantity
FROM products WHERE
product_no='$barcode_1'";

```

```

$result1 = mysqli_query($db, $query);
if(mysqli_num_rows($result1)>0){
while($row = mysqli_fetch_array($result1)){
$newqty = $row['quantity'] + $qty_1;
$query1 = "UPDATE products SET
product_name='$product_1',sell_price =
$sell_price_1,quantity = $newqty,unit =
'$unit_1',min_stocks=$min_qty_1,
remark=$remarks_1', location='$location_1'
WHERE product_no = '$barcode_1'";
mysqli_query($db, $query1);
}
$insert .= "
INSERT INTO
product_delivered(transaction_no,product_id
,total_qty,buy_price,tax_rate)
VALUES('$transaction1','$barcode_1',$qty_
1,$buy_price_1,$tax_1);
";
}else{
$insert .= "
INSERT INTO
products(product_no,product_name,sell_pric
e,quantity,unit,min_stocks,remarks,location)
VALUES('$barcode_1','$product_1','$sell_pri
ce_1,$qty_1,$unit_1,$min_qty_1,$remarks
_1','$location_1');
";
}
$insert .= "
INSERT INTO
product_delivered(transaction_no,product_id
,total_qty,buy_price,tax_rate)
VALUES('$transaction1','$barcode_1',$qty_
1,$buy_price_1,$tax_1);
";
}
if($insert != ""){
if (mysqli_multi_query($db, $insert)) {
do {
if ($insert = mysqli_store_result($db)) {
mysqli_free_result($insert);

}
if (mysqli_more_results($db)) {
}
}while (mysqli_more_results($db) &&
mysqli_next_result($db));
echo "success";
}else{
echo "failure";
}
}else{
echo "failure";
}
}

```

```

}

customer_sales.php

<?php
include("../server/connection.php");
include '../set.php';
$customer_id = $_GET['customer_id'];
$sql = "SELECT
sales_product.receipt_no,sales_product.price,sales_product.qty FROM
customer,sales,sales_product WHERE
customer.customer_id = $customer_id AND
sales.customer_id = $customer_id AND
sales.receipt_no =
sales_product.receipt_no";
$result = mysqli_query($db, $sql);
$query = "SELECT firstname,lastname
FROM customer WHERE
customer_id=$customer_id";
$result1 = mysqli_query($db, $query);
$deleted = isset($_GET['deleted']);
$added = isset($_GET['added']);
$updated = isset($_GET['updated']);
$undelete = isset($_GET['undelete']);
$error = "";
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');
?>
</head>
<body>
<div class="contain h-100">
<?php
include('../customer/base.php');
//include('../alert.php');
?>
<div>
<h1 class="ml-4 pt-2"><i class="fas fa-user-friends"></i> Customer Management</h1>
<hr>
<div class="table-responsive mt-4 pl-5 pr-5">
<table class="table table-striped table-bordered table-sm" id="customer_table"
style="margin-top: -22px;">
<?php $row1 =
mysqli_fetch_assoc($result1);
echo "<h3>Customer Name:<span
style='color:blue;'>".$row1['firstname'].'&nbs
p;'.$row1['lastname']. "</span></h3>";
?>
<thead>
<tr>
<th scope="col" class="column-text">Receipt No</th>
<th scope="col" class="column-text">Total Value</th>
<th scope="col" class="column-text">Total Quantity</th>
<th scope="col" class="column-text">Action</th>
</tr>
</thead>
<tbody class="table-hover">
<?php
while($row = mysqli_fetch_assoc($result)){
?>
<tr class="table-active">
<td><?php echo $row['receipt_no'];?></td>
<td><?php echo $row['price'];?></td>
<td><?php echo $row['qty'];?></td>
<td>
<button type="button" name="view"
style='font-size:10px; border-radius:5px;padding:4px;' id="<?php echo
$row['customer_id'];?>" class="btn btn-success btn-xs view_data"><i class="fas fa-eye"></i></button>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></script>
<script
src="../bootstrap4/js/jquery.dataTables.js"></script>
<script
src="../bootstrap4/js/dataTables.bootstrap4.
min.js"></script>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<?php
include('../customer/delete_customer.php');?
?>
<script
src="../customer/javascript.js"></script>
</body>
</html>
<div id="dataModal" class="modal fade bd-example-modal-md" data-backdrop="static"
data-keyboard="false">
<div class="modal-dialog modal-md"
role="document">

```

```

<div class="modal-content">
<div class="modal-body d-inline"
id="Contact_Details"></div>
<div class="modal-footer">
<input type="button" class="btn btn-default
btn-success" data-dismiss="modal"
value="Okay">
</div>
</div>
</div>

```

### **add\_customer.php**

```

<?php
include('../customer/add.php');
include '../set.php';
?>
<!DOCTYPE html>
<html>
<head>
<?php include('../templates/head1.php');?>
</head>
<body>
<div class="contain h-100">
<?php
include('../customer/base.php');
include('../customer/alert.php');
?>
<div class="main">
<div class="side">
<h1 class="ml-4"><i class="fas fa-user-friends"></i> Customer Management</h1>
<hr>
</div>
<div class="first_side ml-5 mt-5 mr-3">
<div style="border:1px dashed black; width: 250px; height: 250px;">

</div>
<form method="post"
enctype="multipart/form-data">
<input type="hidden" name="size"
class="form-control-sm" value="1000000">
<input class="form-control-sm" type="file"
name="image" required>
<p class="bg-danger mt-3">
</div>
<div class="second_side">
<table class="table-responsive mt-5">
<tbody>
<tr>
<td valign="baseline">First Name:</td>
<td class="pl-5 pb-2"><div class="input-

```

```

group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text"
name="fname" class="form-control-sm form-control" pattern="[A-Za-z]+" title="Name
must not contain numbers or spaces e.g
John12" placeholder="Enter Firstname"
required></div></td>
</tr>
<tr>
<td valign="baseline">Last Name:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-pen-alt"></i></span></div><input type="text"
name="lname" class="form-control-sm form-control" pattern="[A-Za-z]+" title="Name
must not contain numbers or spaces e.g
John12" placeholder="Enter Lastname"
required></div></td>
</tr>
<tr>
<td valign="baseline">Address:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-map-marker-alt"></i></span></div><textarea
name="address" required class="form-control-sm form-control" pattern="[A-Za-z0-9]+"
placeholder="Enter Address" cols="23"></textarea></div></td>
</tr>
<tr>
<td valign="baseline">Contact
Number:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-phone"></i></span></div><input type="text"
name="number" class="form-control-sm form-control"
pattern="[\+]\d{2}[\(\)\d{2}[\)]\d{4}[-]\d{4}"
title="Phone Number (Format: +99(99)9999-9999)" placeholder="Enter Contact number"
required></div></td>
</tr>
<tr>
<td valign="baseline">Email:</td>
<td class="pl-5 pb-2"><div class="input-group"><div class="input-group-prepend"><span class="input-group-text"
id="basic-addon1"><i class="fas fa-map-

```

```

marker-alt"></i></span></div><textarea
name="emailadd" required class="form-
control-sm form-control" pattern="/^[_a-z0-
9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+\.[a-z0-9-
-]+(\.[a-z]{2,3})$/i+" placeholder="Enter
Email" cols="23"
required></textarea></div></td>
</tr>
</tbody>
</table>
<div class="text-left mt-4">
<button type="submit"
name="add_customer" class="btn btn-
secondary"><i class="fas fa-thumbs-
up"></i> Submit</button>
<button class="btn btn-danger"
onclick="window.location.href='./customer/c
ustomer.php'"><i class="fas fa-ban"></i>
Cancel</button>
</div>
</form>
</div>
</div>
</div>
<script
src="../bootstrap4/jquery/jquery.min.js"></sc
ript>
<script
src="../bootstrap4/js/bootstrap.bundle.min.js"
></script>
<script>
$(function () {
 $('[data-toggle="popover"]').popover()
})
</script>

<?php
$email = test_input($_POST["email"]);
if (!filter_var($email,
FILTER_VALIDATE_EMAIL)) {
$emailErr = "Invalid email format";
} ?>
</body>

EMPLOYEE
employee_page.php

<!-- CSS ALERTIFY -->
<link rel="stylesheet"
href="//cdn.jsdelivr.net/npm/alertifyjs@1.13.
1/build/css/alertify.min.css"/>
<link rel="stylesheet"
href="//cdn.jsdelivr.net/npm/alertifyjs@1.13.
1/build/css/themes/default.min.css"/>

<?php
include('server/connection.php');
if(!isset($_SESSION['username'])){
header('location: index.php');
}
$added = isset($_GET['added']);
$error = isset($_GET['error']);
$undelete = isset($_GET['undelete']);
$updated = "";
$deleted = "";
$failure = isset($_GET['failure']);

$query = "SELECT * FROM `customer`";
$show = mysqli_query($db,$query);
if(isset($_SESSION['username'])){
$user = $_SESSION['username'];
$sql = "SELECT position FROM users
WHERE username='$user'";
$result = mysqli_query($db, $sql);
if (mysqli_num_rows($result) > 0){
while($row = mysqli_fetch_assoc($result)){
?>
<!DOCTYPE html>
<html>
<head>
<?php include('templates/head.php'); ?>
</head>
<style media="screen">
body {font-family: Arial, Helvetica, sans-
serif;}
* {box-sizing: border-box;}

/* Button used to open the contact form -
fixed at the bottom of the page */
.open-button {
background-color: green;
color: white;
padding: 10px 10px;
border: none;
cursor: pointer;
opacity: 0.8;
/* position: fixed; */
bottom: 23px;
margin: auto auto;
width: 100px;
}
/* The popup form - hidden by default */
.form-popup {
display: none;
position: fixed;
bottom: 10;
right: 445px;
border: 3px solid #f1f1f1;
z-index: 9;
border: 3px solid;
}
/* Add styles to the form container */

```

```

.form-container {
max-width: 300px;
padding: 10px;
background-color: white;
}

/* Full-width input fields */
.form-container input[type=text], .form-
container input[type=password] {
width: 100%;
padding: 15px;
margin: 5px 0 22px 0;
border: none;
background: #f1f1f1;
}

/* When the inputs get focus, do something */
.form-container input[type=text]:focus, .form-
container input[type=password]:focus {
background-color: #ddd;
outline: none;
}

/* Set a style for the submit/login button */
.form-container .btn {
background-color: #04AA6D;
color: white;
padding: 16px 20px;
border: none;
cursor: pointer;
width: 100%;
margin-bottom: 10px;
opacity: 0.8;
}
/* Add a red background color to the cancel
button */
.form-container .cancel1 {
background-color: red;
}

/* Add some hover effects to buttons */
.form-container .btn:hover, .open-
button:hover {
opacity: 1;
}
#error{
margin-top: -20px;
align: center;
color: red;
}
</style>
<body>
<?php
$query = "SELECT * FROM products
WHERE quantity <= 10";
$query1      =

```

```

mysqli_query($db,$query);
$rowcount=mysqli_num_rows($query1);
?>
<div id="footer" class="w-100" align="center"
style="">
<button id="buttons"
onclick="window.location.href='employee/pr
ofile.php'" class="btn btnbgcolor border mr-2
ml-2" style=" width:500px; "><i class="fas fa-
user-circle"></i> My Profile</button>
<button id="buttons"
onclick="window.location.href='employee/inv
entory.php'" class="btn btnbgcolor border
mr-2" style=" width:500px; "><i class="fas fa-
box-open"></i> Inventory</button>
<!-- <button id="buttons"
onclick="window.location.href='employee/ca
shflow.php'" class="btn btnbgcolor border
mr-2" style=" width:350px; "><i class="fas fa-
money-bill-wave"></i> Others</button> --
>
<button id="buttons" name="logout"
type="button" onclick="out(); " class="logou
t btn btn-danger border mr-2" style="width:500px;
"> <i class="fas fa-sign-out-alt"></i> Logout</div>
</div>

<div class="h-100 maininsidelayout"
id="container">

<div id="header">
<?php include('alert.php'); ?>
<div class="header_price border p-3">
<h5>Total Amount:</h5>
<p class="pb-0 mr-2 mb-2" style="float: right;
font-size: 40px;" id="totalValue">₱ 0.00</p>
</div>
<div class="text-white font-weight-bold mt-0
ml-5">
<table class="table-responsive-sm"
style="color:white; font-weight:bold;">
<tbody>
<tr>
<td valign="baseline"><medium>User
Logged on:</medium></td>
<td valign="baseline"><medium><p
class="pt-3 ml-5"><i class="fas fa-
shield"></i> <?php echo
$row['position'];?></p></small></td>
</tr>
<tr>
<td valign="baseline"><medium class="pb-
1">Date:</medium></td>
<td valign="baseline"><small><p class="p-0
ml-5"><i class="fas fa-calendar-

```

```

alt">&nbsp</i><span id='time'></span></p></small></td>
</tr>
<tr>
<td valign="baseline"><medium class="mt-5">Customer Name:</medium></td>
<td valign="baseline"><small><div class="content p-0 ml-5"><input type="text" class="form-control form-control-sm customer_search" autocomplete="off" data-provide="typeahead" id="customer_search" placeholder="Customer Search" name="customer"/></small></div>
</td>
<td valign="baseline"><button class="btn-sm btn-success border ml-2" data-toggle="modal" data-target=".bd-example-modal-md" style="padding-top: 1px; padding-bottom: 2px;"><span class="badge badge-success"><i class="fas fa-user-plus"></i> New</span></button></td>
</tr>
</tbody>
</table>
</div>
<div>

</div>
</div>
<div id="content" class="mr-2">
<div id="price_column" class="m-2 table-responsive-sm table-wrapper-scroll-y my-custom-scrollbar-a">
<form method="POST" action="">
<table class="table-striped w-100 font-weight-bold" style="cursor: pointer;" id="table2">
<thead>
<tr class='text-center'>
<th>ProdID</th>
<th>Product Name</th>
<th>Price</th>
<th>Unit</th>
<th>Qty</th>
<th>Sub.Total</th>
<th>Action</th>
</tr>
</thead>
<tbody id="tableData">
<?php
    ?>
</tbody>
</table>
</form>
</div>
<div id="table_buttons">
<button id="buttons" type="button" name='enter' class="Enter btn btnbgcolor border ml-2"><i class="fas fa-handshake"></i> SUBMIT TRANSACTION
</button>
<div class="">
<small>
<ul class="text-black font-weight-bold justify-content-center">
<li class="d-flex mb-0">SubTotal (₱): <p id="totalValue1" class="mb-0 ml-5 pl-3 text-left">0.00</p></li>
<li class="mb-0 mt-0 permission">Discount (%)<br/>
<input style="width: 100px" class="text-right form-control-sm" type="text" name="discount" disabled value="0" min="0" placeholder="" id="discount" >
<button class="open-button" onclick="openForm()">Discount %</button>
</li>
</ul>
</small>
<div class="form-popup" id="myForm">
<div class="form-container"><label for="psw"><b></b></label>
<input type="password" placeholder="Enter Password" id="password" name="psw" required>
<label id="error"></label>
<button type="submit" class="btn" onclick="validate(this.value)" value="20" id="discountpwdold">Discount</button>
<button type="button" class="btn cancel1" onclick="closeForm()">Close</button>
</form>
</div>
</div>
</li>
<!-- <button type="submit" id="disc" onclick="discounted()" name="discount">Discount</button> -->
</ul>
<!-- <button class="open-button" onclick="openForm()">Discount</button> -->
<script>
function validate(val){
var discbtn = document.getElementById("discountpwdold");
var discfield = document.getElementById("discount");
var passfield = document.getElementById("password");
var password = "pawdium";
if (discbtn.value == "" || discfield.value == "" || passfield.value == "") {
    alert("Please fill in all fields!");
} else {
    var xhttp = new XMLHttpRequest();
    xhttp.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
            var data = JSON.parse(this.responseText);
            if (data.message == "Success") {
                alert("Transaction successful!");
                window.location.href = "index.php";
            } else {
                alert("Error: " + data.message);
            }
        }
    };
    xhttp.open("POST", "process.php", true);
    xhttp.setRequestHeader("Content-Type", "application/x-www-form-urlencoded");
    xhttp.send("discount=" + discfield.value + "&password=" + passfield.value);
}
}
</script>
</div>

```

```

var num = 20;

if (passfield.value == "pawdium" ||
    passfield.value == "Pawdium" ||
    passfield.value == "PAWDIUM") {

    document.getElementById("discount").disabled = false;
    //
    document.getElementById('discount').value = val;
    document.getElementById("myForm").style.display = "none";
    document.getElementById("password").value = "";
    document.getElementById("error").innerHTML = "";
}

else if(passfield.value == "") {
    document.getElementById("error").innerHTML = "Please Input Password";
    document.getElementById("password").value = "";
}

else {
    document.getElementById("error").innerHTML = "Incorrect Password";
    document.getElementById("password").value = "";
}

function openForm() {
    document.getElementById("myForm").style.display = "block";
}

function closeForm() {
    document.getElementById("myForm").style.display = "none";
    document.getElementById("error").innerHTML = "";
}

</script>
</small>
</div>
</div>
</div>
<div id="sidebar">
<div class="mt-1">
<div class="input-group"><div class="input-group-prepend"><span class="input-group-text" id="basic-addon1"><i class="fas fa-search"></i></span></div>
<input class="form-control" type="text" placeholder="Product Search" aria-
label="Search" id="search" name="search"
onkeyup="loadproducts();"/>
</div></div>

<div id="product_area" class="table-responsive-sm mt-3 table-wrapper-scroll-y my-custom-scrollbar" >
<table class="w-100 table-striped font-weight-bold" style="cursor: pointer; font-size:14px;" id="table1">
<thead>
<tr class="text-center"><b></b>
<td>ProdID</td>
<td>Product Name</td>
<td>Price</td>
<td>Unit</td>
<td>Stocks</td>
<td>Category</td>
</tr></b>
<tbody id="products">
</tbody>
</thead>
</table>
</div>
<div class="w-100 mt-2" id="enter_area">
<button id="buttons" type="button" class="cancel btn btn-secondary border"><i class="fas fa-ban"></i> Cancel</button>
</div>
</div>

</div>
<?php include('add.php');?>
<?php include('templates/js_popper.php');?>
<script type="text/javascript" src="employeeescript.js"></script>
<script src="bootstrap4/js/time.js"></script>
</body>

<!-- Modal for Adding data --&gt;
&lt;div class="modal fade receiptModal" tabindex="-1" id="receiptModal" role="dialog" aria-labelledby="myLargeModalLabel" aria-hidden="true" data-backdrop="static" data-keyboard="false"&gt;
&lt;div class="modal-dialog modal-fluid" role="document"&gt;
&lt;div class="modal-content" style="width:90%; margin-left: 20%;"&gt;
&lt;div class="modal-header bg-secondary"&gt;
&lt;h4 class="modal-title text-light" id="exampleModalCenterTitle"&gt;&lt;strong&gt;The PAWdium&lt;/strong&gt;&lt;/h4&gt;
&lt;button type="button" class="close" data-dismiss="modal" aria-
</pre>

```

```

hidden="true">&times;
```

```


<!-- <button type="submit"
name="printReceipt" class="btn btn-outline-success" id="printReceipt"
value="Print">Print</button> -->
</div>
</div>
</div>
</div>
<!-- JS ALERTIFY -->
<script
src="//cdn.jsdelivr.net/npm/alertifyjs@1.13.1/
build/alertify.min.js"></script>
<script>

$('#printReceipt').on('click',function(){
var value = $('#genReceipt').val();
var time = $('#timeCreated').val();
var customerName = $('#custName').val();
var money = $('#money').val();
location.href =
'print_receipt_emp.php?receipt_no='+value+
'&timeCreated=' + time + '&customerName=' + c
ustomerName + '&money=' + money;
});

if (<?php echo $rowCount ?> > 0) {
alertify.set('notifier','position', 'top-right');
alertify.error('<?php echo $rowCount ?>
products are in critical stocks!', 10);
}
</script>
<script>
// to enable the discount button
</script>
</html>

```

**CURRICULUM  
VITAE**



**ABBIGAIL L. ENRIQUEZ**  
Pasig City  
[enriquezabbie9@gmail.com](mailto:enriquezabbie9@gmail.com)

### **ACHIEVEMENTS**

CAT (Citizenship Advancement Training) Passer	2017
Grade 11 Academic Achiever	2017
Grade 12 Academic Achiever	2019

### **KEY SKILLS**

- Proficient in Adobe Creative Suite, Premiere and Adobe Photoshop
- Experienced & capable of editing videos and pictures
- Proficient in sound design/mixing

### **STRENGTHS**

- Sincerity towards responsibilities and punctuality
- Able to cope under pressure
- Can work independently as a part of team

### **SKILLS AND ADDITIONAL INFORMATION**

- Microsoft Office (MS Word, Excel, Powerpoint, Internet, etc)
- Oriented in Programming Languages & Script Languages such as: (Java Programming, C++ Programming, HTML, CSS, XML)

### **EDUCATIONAL ATTAINMENT**

#### TERTIARY

Pamantasan ng Lungsod ng Pasig  
12-B Alcalde Jose, Pasig, 1600 Metro Manila  
2019 - PRESENT

#### SECONDARY (Senior High School)

Arellano University – Andres Bonifacio Campus  
Pag-aso St., Caniogan, Pasig City  
2017-2019

#### SECONDARY (Junior High School)

Pinagbuhatan High School  
Urbano Velasco Ave, Pinagbuhatan, Pasig City  
2013-2017

**ELEMENTARY**

Pinagbuhatan Elementary School  
M.H Del Pilar St. Pinagbuhatan Pasig City  
2007-2013

*I hereby certify that the above information is true and correct to the best of my knowledge and beliefs.*



---

Abbigail L. Enriquez  
Student's Signature



## CIALRISSE L. IGDOY

#3299 West Bank Road Floodway Rosario Pasig City

Mobile Number: 09382530162

[Igdo\\_cialrisse311@gmail.com](mailto:Igdo_cialrisse311@gmail.com)

### ACHIEVEMENTS

CAT (Citizenship Advancement Training) Passer	2017
Grade 11 Academic Achiever	2017
Grade 12 Academic Achiever	2019

### KEY SKILLS

- Social Media Marketing
- Excellent written and verbal communication skills
- Highly organized and efficient

### STRENGTHS

- Ability to work independently or as part of a team
- Intellectual Curiosity
- Quickly resolve problems
- Proven leadership skills and ability to motivate

### SKILLS AND ADDITIONAL INFORMATION

- Microsoft Office (MS Word, Excel, Powerpoint, Internet, etc)
- Oriented in Programming Languages & Script Languages such as: (Java Programming, C++ Programming, HTML, CSS, XML)
- Oriented in Database Management System

### EDUCATIONAL ATTAINMENT

#### TERTIARY

University of Pasig

12-B Alcalde Jose, Pasig, 1600 Metro Manila

2019 - PRESENT

#### SECONDARY (Senior High School)

Montesori Professional College of Asia

155 Emmanuel Building, Dr. Sixto Antonio Avenue, 1606, Dr. Sixto Antonio Avenue, Pasig

2017-2019

SECONDARY (Junior High School)

Eusebio High School  
C. Raymundo Ave, Pasig  
2013-2017

ELEMENTARY

Maybunga Elementary School Annex  
Westbank Rd., Floodway, Maybunga, Pasig  
2007-2013

*I hereby certify that the above information is true and correct to the best of my knowledge and beliefs.*



---

Cialrisse L. Igdo  
Student's Signature



**JUSTINE CLAIRE V. VELASQUEZ**  
#57 M.H Del Pilar St. Pinagbuhatan Pasig City  
Mobile Number: 09611582617  
[velasquez.justineclaire@gmail.com](mailto:velasquez.justineclaire@gmail.com)

## ACHIEVEMENTS

CAT (Citizenship Advancement Training) Passer	2017
Grade 11 Academic Achiever	2017
Grade 12 Academic Achiever	2019

## KEY SKILLS

- Proficient with DLSR cameras
- Directing experience
- Attended photography seminars

## STRENGTHS

- Creative and dedicated.
- I've always been detail-oriented in my work
- Ability to work independently or as part of a team
- Highly organized and efficient

## SKILLS AND ADDITIONAL INFORMATION

- Well-versed such as: (Microsoft Office Word, Microsoft Office Excel , Microsoft Office PowerPoint, Microsoft Office Publisher)
- Oriented in Programming Languages & Script Languages such as: (Java Programming, C++ Programming, HTML, CSS, XML)

## EDUCATIONAL ATTAINMENT

### TERTIARY

University of Pasig  
12-B Alcalde Jose, Pasig, 1600 Metro Manila  
2019 - PRESENT

### SECONDARY (Senior High School)

Siena College Of Taytay  
83 E Rodriguez Ave, Taytay, Rizal  
2017-2019

### SECONDARY (Junior High School)

Sumulong Memorial High School  
General Luna St, Antipolo  
2013-2017

ELEMENTARY

La Immaculada Concepcion School  
Caruncho Ave, Pasig, Metro Manila  
2007-2013

*I hereby certify that the above information is true and correct to the best of my knowledge and beliefs.*



---

Justine Claire V. Velasquez  
Student's Signature

