

Store Management System

A

Mini Project

Presented to

The Faculty of the College of Computer Studies

University of Rizal System

Cainta, Rizal

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Information Technology

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APPROVAL SHEET

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Date

ACKNOWLEDGMENT

The completion of this project would not have been possible without the support, guidance, and encouragement of many individuals. The proponents would like to take this opportunity to extend their heartfelt gratitude to all those who played a vital role in the successful realization of this project.

First and foremost, to GOD ALMIGHTY, for providing strength, wisdom, and the resources necessary throughout the journey of this research.

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-The Project Team

DEDICATION

With heartfelt gratitude, we dedicate this mini project on the Store Management System to God Almighty, whose endless grace, guidance, and blessings have been our constant source of strength and inspiration. His wisdom has illuminated our path, enabling us to persevere and complete this endeavor successfully.

We also wish to express our profound appreciation to our mentors and instructors, whose invaluable support, patience, and guidance have been instrumental in shaping this project. Their encouragement has motivated us to overcome challenges and strive for excellence.

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ABSTRACT

Title:	STORE MANAGEMENT SYSTEM
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The study was all about the Store Management System which is located at Antipolo, Rizal, during the academic year 2024-2025.

Technology continues to transform the retail landscape by enabling businesses to operate more efficiently, deliver better customer service, and remain competitive. This study presents the design and development of an enhanced Store Management System (SMS) aimed at addressing the inefficiencies of manual retail processes. The system integrates core functionalities such as inventory management, sales processing, and customer data handling to provide a centralized and streamlined solution for modern retail operations. The development process followed the Waterfall Model, a linear and structured software development methodology. This approach ensured a systematic

progression through the phases of requirements gathering, system design, implementation, testing, deployment, and maintenance. Data was collected through observation and interviews to identify operational gaps in existing manual workflows. Testing and evaluation of the developed system revealed significant improvements in data accuracy, task automation, and user accessibility. The findings confirmed that the proposed SMS effectively reduces human error, enhances operational efficiency, and supports data-driven decision-making. This system can serve as a valuable tool for small to medium-sized retail businesses seeking to modernize their operations. Future enhancements, such as barcode integration and cloud-based storage, are recommended to increase the system's scalability and usability.

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Chapter 1

THE PROBLEM AND ITS BACKGROUND

Introduction

Technology has become a fundamental aspect of modern life, transforming how people and businesses function. It drives progress, boosts efficiency, and creates new opportunities across various fields. In the retail industry, technology is essential for optimizing operations, enhancing customer satisfaction, and gaining a competitive edge. One of the most valuable technological tools in this sector is the Store Management System (SMS), which plays a key role in ensuring effective store operations.

Efficient store management is vital for achieving success in today's fast-paced retail environment. A reliable Store Management System acts as the backbone of operations, seamlessly integrating essential tasks such as inventory management, sales processing, and customer relationship handling. An SMS is designed to provide comprehensive solutions tailored to the needs of modern retail businesses. It enables store managers to make data-driven decisions by offering features like real-time inventory tracking, swift sales processing, and advanced reporting tools.

With increasing competition and shifting consumer expectations, retail businesses must implement integrated Store Management Systems to stay ahead. These systems deliver significant advantages, including cost reductions, enhanced operational efficiency, and opportunities for growth and profitability in an ever-evolving marketplace. By adopting a robust SMS, retailers can effectively navigate the complexities of modern retail, paving the way for success and leadership in their industry. This manuscript explores the importance of Store Management Systems, highlighting their features, benefits, and impact on today's retail landscape.

General and Specific Objectives

The aim of this research is to design and assess an enhanced, integrated Store Management System that resolves the shortcomings of manual procedures in retail environments. This study seeks to enhance inventory management, establish a uniform customer experience across various channels, and facilitate data-driven decision-making, thereby assisting retailers in remaining competitive and adapting to changing market demands.

Specific Objectives

1. To create an integrated Store Management System that replaces manual processes.
2. To create an improved inventory management and reduce operational inefficiencies.
3. a consistent customer experience across all retail channels.
4. To enable data-driven decision-making for better business insights.
5. an easy to use and record of the system's impact to the customer satisfaction

Scope and Limitations of the Study

The study focuses on the development of the Store Management System for Sally's Store which is located at Antipolo, Rizal, during the academic year 2024-2025.

The Store Management System is designed to streamline store operations by providing key features such as inventory management, sales processing, and tracking management. It enables tracking and updating of stock levels, generating sales receipts, and recording sales progress. The system supports a efficient buying experience for every customer of the business and also maintains supply and sales databases for efficient product tracking and sales management. Reporting and analytics features also offer insights into sales performance, inventory trends, and profit margins, aiding store managers in decision-making.

The system is primarily suited for small to medium-sized businesses and may face scalability issues in handling large transaction volumes. Staff training is essential for effective use, and while basic security measures are in place, regular updates are needed to address vulnerabilities. Compatibility issues may arise when integrating with third-party systems, and users may rely on old purchasing and shopping methods.

Significance of the Study

This study and the developed Store Management System for Sally's Store will be beneficial to the following:

Sally's Store. The proposed system aims to help the store improve its operational efficiency through automation. It will provide an organized and real-time approach to managing inventory, sales transactions, and customer data. This will support the store in tracking performance and meeting customer demands more effectively.

Store Owner. The system will allow the store owner to monitor the daily operations of the business with ease. Through data-driven reports and analytics, the owner can make informed decisions that will help the business grow and remain competitive in the retail market.

Store Employee. With the use of the system, staff members can perform their tasks faster and more accurately. Manual tasks such as stock checking and receipt generation will be automated, reducing errors and saving time.

Customers. Customers will benefit from a faster and smoother shopping experience. With accurate inventory tracking and quick sales processing, they can enjoy consistent service, improving their satisfaction and loyalty to the store.

The Researchers. Through this study, the researchers will gain hands-on experience in system analysis, design, and development. This project will deepen their understanding of the importance of technology in solving real-life business problems, especially in small retail settings.

Future Researchers. This study may serve as a reference or foundation for future studies related to store management systems or similar retail automation projects. It may provide insights, methodologies, and technical guidance that others can build upon.

Definition of Terms

- **Data-driven:** A decision-making approach based on analyzing and interpreting factual data rather than relying on intuition.
- **Modern retail:** Retail enhanced by advanced technologies and data-driven strategies to improve customer experiences and operations.
- **Retail landscape:** Businesses or individuals selling goods/services directly to consumers through various channels.
- **Streamline store:** A store optimized for efficiency and ease, benefiting both customers and employees.
- **Databases:** Organized, electronic collections of data for efficient storage, retrieval, and management.
- **Sales performance:** Tracking and analyzing sales data to optimize strategies and improve outcomes.
- **Inventory trends:** Technology-driven patterns in inventory management to enhance efficiency and accuracy.
- **Profit margins:** The percentage of revenue left as profit after expenses, indicating operational efficiency.
- **Scalability issues:** Challenges when systems can't efficiently handle growth or increased demand.
- **Compatibility issues:** Problems when systems or components fail to work together effectively.
- **Third-party systems:** External software or tools integrated to extend functionality or enhance primary systems

Chapter 2

REVIEW OF RELATED LITERATURE AND STUDY

Local Related Literature

Web-Based Inventory Management System for Small Business

Tanaman, Baylosis, Abiles, and Catungal (2023) developed a web-based inventory management system for a small business in Pagadian City, Zamboanga del Sur. The study focused on resolving the inefficiencies of manual inventory processes, which relied on paper forms prone to inaccuracies and delays. Their system automated stock tracking, request processing, and report generation, allowing the business owner to efficiently manage inventory in real-time across four branches and a mobile store. The study demonstrated that digitalization can significantly improve data accuracy, operational speed, and decision-making convenience in local enterprises.

Automated Inventory Management System for Department of Education

Gumilao (2024) designed an Automated Inventory Management System for the Department of Education Regional Office IX as a project at Jose Rizal Memorial State University. The study highlighted the problems of redundancy, inefficiency, and human error in the existing manual asset tracking system. The automated solution integrated real-time data processing, computerized validation, and localized data storage to improve asset lifecycle management. This transition enhanced decision-making capabilities, minimized data entry errors, and supported the institution's goals of efficient resource management and public service.

Evaluation of E-Inventory Management System for Secondary Schools

Espenida and Formanes (2025) conducted a study evaluating the E-Inventory Management System (E-IMS 1.0) used by the Supply Office of Secondary Schools in the Division of Sorsogon. Utilizing the Technology Acceptance Model and Diffusion of Innovations Theory, and employing action research, the study gathered insights from 14

supply officers. Although the system was rated highly acceptable, it lacked essential automated features for full inventory functionality. Recommendations included development of E-IMS 2.0 with automated Commission on Audit reports and collaboration with programming experts to enhance the system. This study emphasized the need for additional funding and expert involvement to optimize digital inventory management in the public education sector.

Electronic Asset Inventory and Management System in School (e-AIMSS)

Ahmad (2023) developed e-AIMSS, a system aimed at optimizing school resource management by enabling real-time monitoring of assets. The system was designed using the ISSO framework and waterfall development model and was tested to show significant improvements in efficiency, reliability, and usability compared to traditional manual methods. The study highlighted that digitalization supports better custodianship, communication, budgeting, and audit transparency, thus enhancing stakeholder engagement and public trust. This system is presented as a viable model for broader implementation in government and educational institutions.

Inventory Management in State Universities and Colleges in Mountain Province

Ayochok and Perez (2024) conducted a qualitative study on the inventory management systems of State Universities and Colleges (SUCs) in Mountain Province, Philippines. The study revealed significant inefficiencies caused by outdated manual processes and obsolete technology within the Supply and Property Management Office. The authors emphasized the urgent need for modernization through advanced digital solutions aimed at optimizing procurement, inventory tracking, and resource distribution. Their proposed interventions sought to reduce errors, minimize delays, and improve cost-efficiency, fostering a more responsive and sustainable inventory management system for educational institutions.

Foreign Related Literature

Selecting the Right Inventory Management System

Barry (2024) stressed that choosing an appropriate inventory management system (IMS) is essential for achieving strategic supply chain efficiency and increasing business profitability. Modern IMS solutions have evolved beyond simple stock tracking to include forecasting, analytics, and system integration. Barry outlined six critical features businesses should consider when evaluating IMS solutions to ensure alignment with strategic goals.

Key Features of Inventory Management Software

Bearden (2024) emphasized the critical role of inventory management software in real-time inventory tracking and operational excellence. The study identified ten key features, including reorder alerts, barcode scanning, and detailed analytics, that enhance accuracy and streamline order processing. Additional functionalities such as multi-location management, QuickBooks integration, supplier management, and demand forecasting were highlighted as important for business agility and responsiveness. The study also underlined the necessity of centralized order management and scalability for sustained business growth and customer satisfaction.

Role of Retail Store Management Software (RSMS)

Townsquare Interactive (2024) discussed the challenges small businesses face in managing growing sales processes and highlighted the importance of sales software such as CRM tools. These systems provide centralized lead tracking, customer communication management, and workflow streamlining, which improve efficiency, customer service, and sales growth, ultimately supporting scalability and long-term success.

Challenges and Importance of Retail Store Management Systems in Rural Settings

Wedasinghe and Yasara (2021) studied small retail store owners in Sri Lanka's Sabaragamuwa Province and emphasized the lack of systematic information systems.

Their research highlighted the importance of adopting effective retail store management systems with features such as transaction retrieval, stock reminders, and AI-based forecasting to improve profitability and operational efficiency, even in rural areas.

Online Fashion Store Management System

Chiza (2024) developed an Online Fashion Store Management System for Uzima Bora, a Kigali-based fashion store. The system incorporated essential e-commerce features such as real-time inventory tracking, secure payment processing, and customer data management. It also enhanced customer experience by offering personalized recommendations and streamlined navigation, providing a scalable solution for fashion retailers to strengthen their digital presence and operational efficiency.

Chapter 3

METHODOLOGY

Research Development Framework

The proponent adopts the Waterfall Model as the Software Development Life Cycle (SDLC) framework for this project. The SDLC is a structured process used to design, develop, test, and deploy reliable software that meets user needs within set time and budget constraints. The Waterfall Model follows a linear and sequential flow, where each phase must be completed before moving on to the next. It is best suited for projects with well-defined requirements and detailed documentation. The model consists of the following six phases:

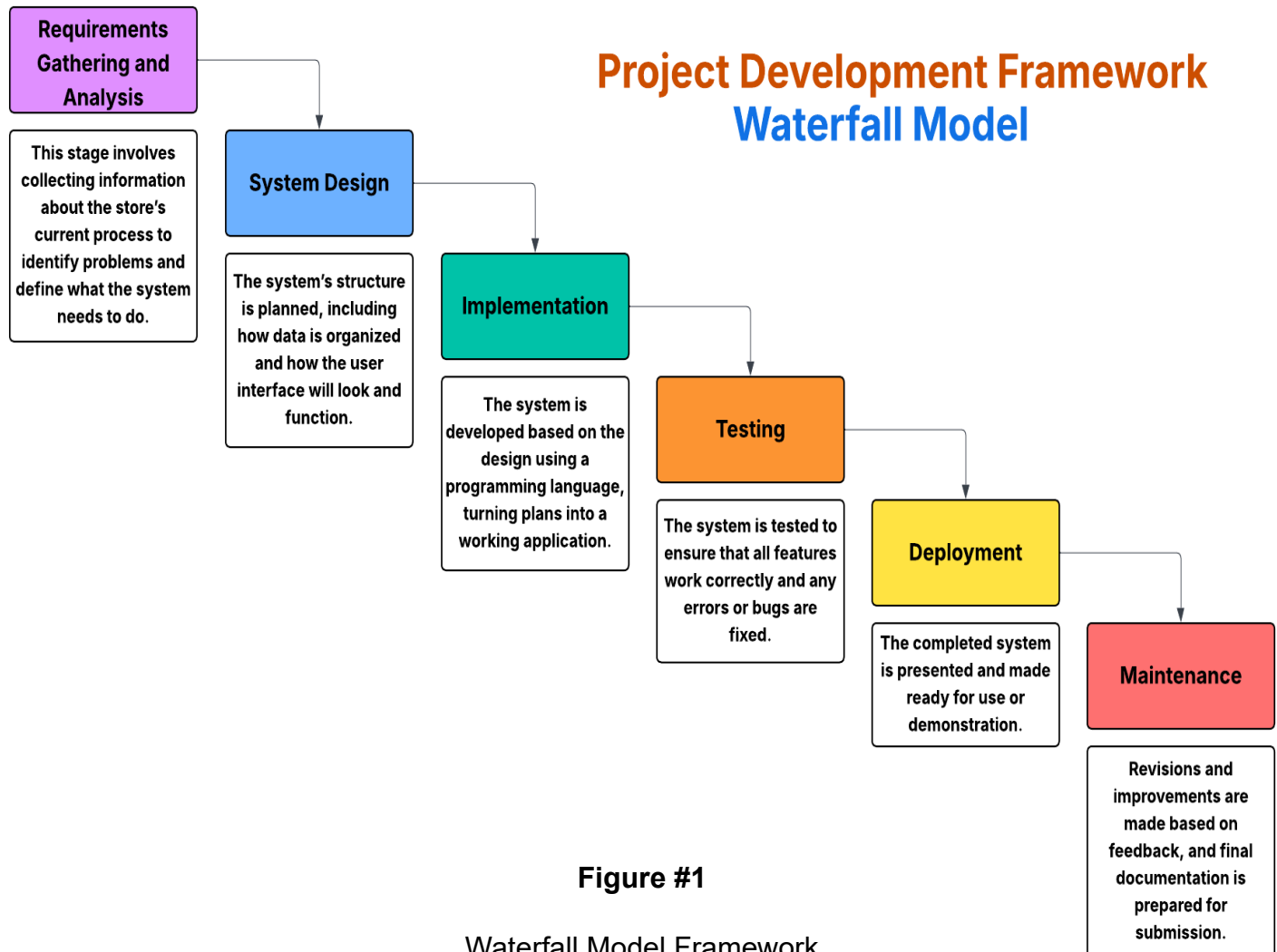


Figure #1

Waterfall Model Framework

Locale of the study

The locale of our study is located at 787 phase 3, Barangay. Inarawan, Antipolo City, Rizal. This study conducts in a small family store business run by it's family members. This small business store also serves a mini grocery store where the people in their neighborhood buys their products that offer their necessities in a daily life. This store was selected because it faces challenges in how can they make their business grow further and efficient as possible for their own and their customers. One of the limitation of the store currently is the lack of efficient tracking system to give in-sight of the progress of the business. Overall, this locale provides a relevant and practical setting for analyzing and implementing solutions to improve the store's operations and efficiency.



Figure #2

Client Store Location

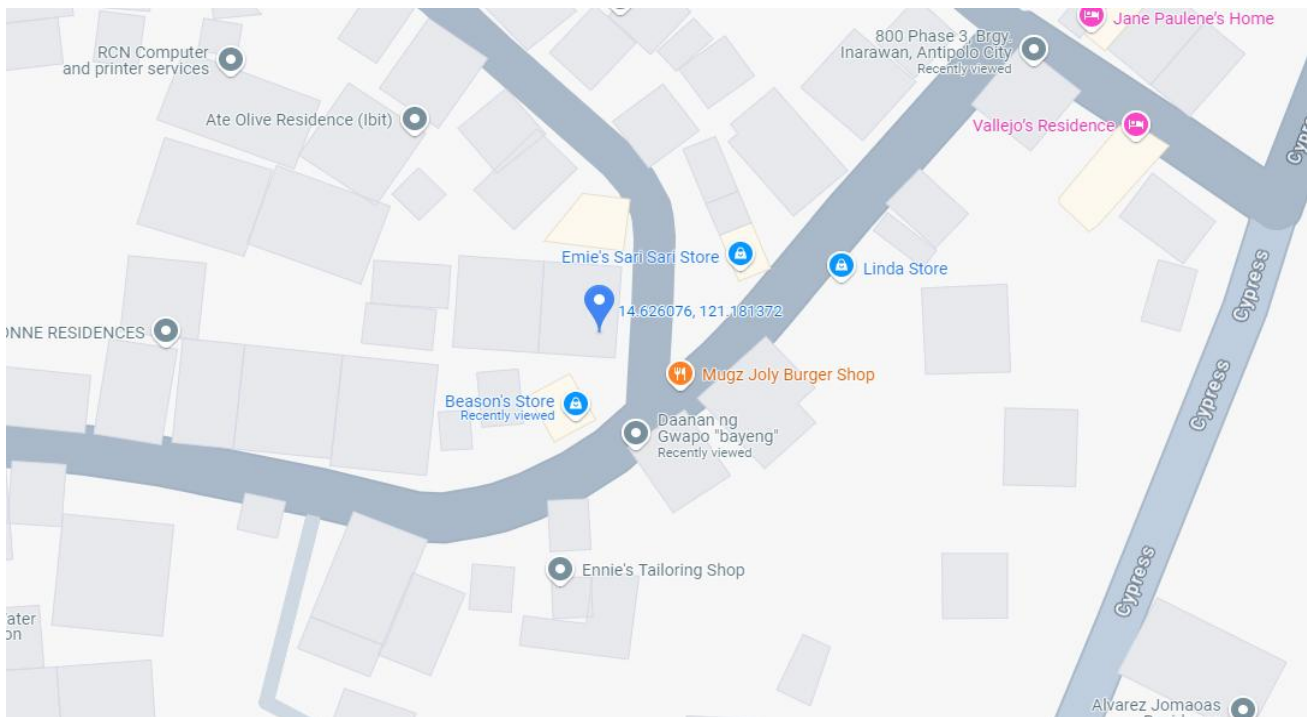


Figure #3

Client Address Vicinity Map.

Subject of the Study

The subject of this study is Sally's Store, a small family-owned mini grocery located at 787 Phase 3, Barangay Inarawan, Antipolo City, Rizal. The store serves the daily needs of residents within the local community and is managed solely by family members. It was chosen as the focus of the study due to its reliance on manual processes in handling inventory, sales transactions, and record-keeping, which often result in inefficiencies and delays. By developing a Store Management System specifically for Sally's Store, this study aims to improve its operational workflow, accuracy, and customer service, ultimately supporting the store's goal of growing and operating more efficiently.

Procedure of the Study

One characteristic of a good mini capstone project is that it remains systematic and organized despite its limited scope. With this in mind, the proponents followed a step-by-step procedure in conducting the study.

The proponents began by consulting their capstone project instructor to seek guidance and clarify the requirements for the mini capstone. After receiving the instructions, the researchers conducted a brainstorming session to generate possible system titles that would address simple but real-world problems faced by small businesses. They identified Sally's Store, a small family-run business in Antipolo, Rizal, as their chosen subject due to its operational challenges, particularly in inventory and sales management.

Following the selection of the store, the proponents conducted informal interviews and on-site observations to gather information about the store's daily operations and common difficulties. From the data collected, they finalized their system idea and proceeded with writing Chapter 1 of the manuscript. After receiving feedback from their adviser, they continued developing Chapter 2 and Chapter 3, making sure that each chapter aligned with the goals of the study and followed the project format.

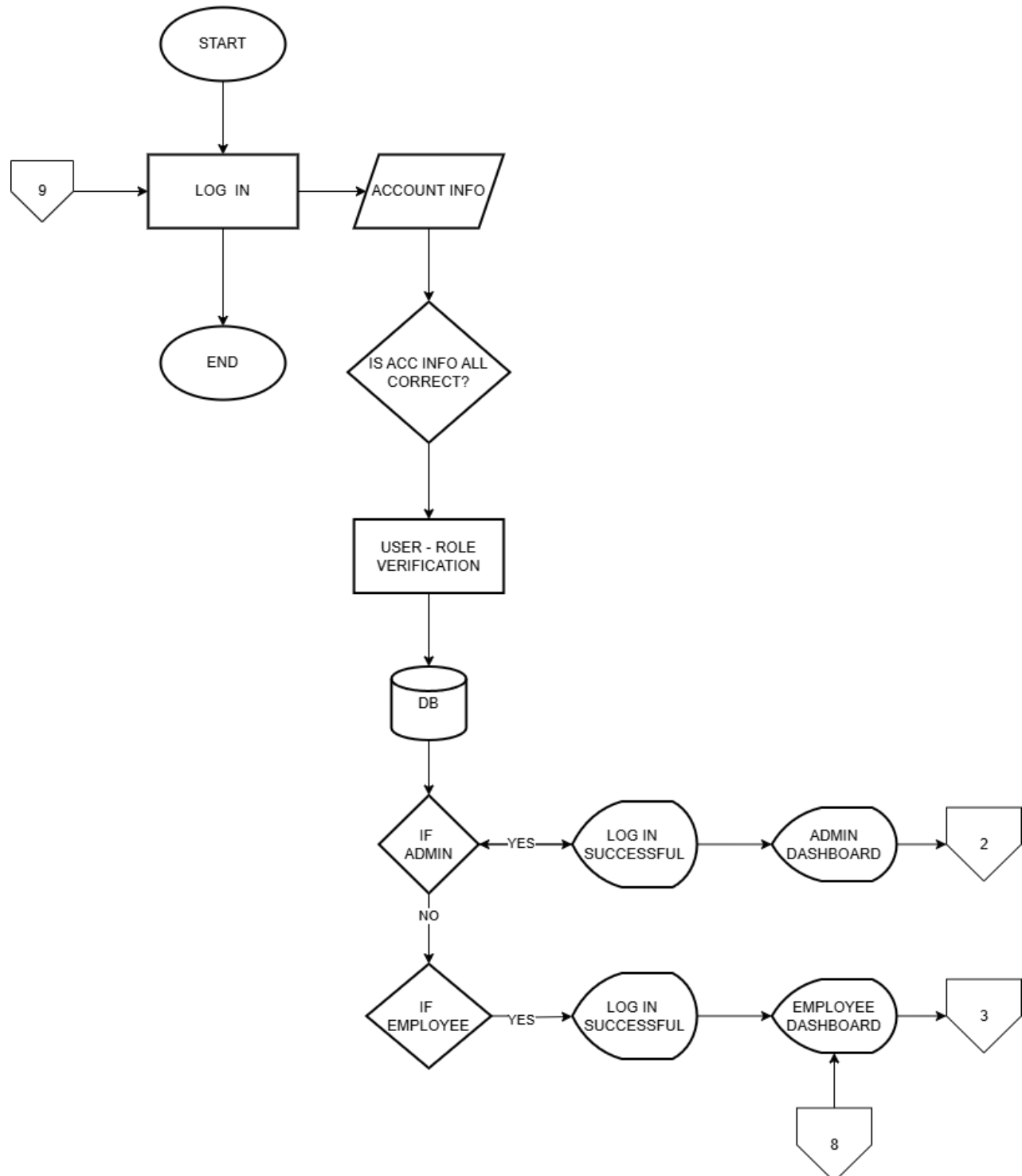
While completing the written manuscript, the researchers also began developing the proposed Store Management System using appropriate programming tools suited for a small-scale system. The development focused on key features such as inventory tracking, sales processing, and basic reporting. After the initial development, the system was tested using sample data, and necessary revisions were applied based on testing results and adviser feedback.

Once the manuscript and system were finalized, the proponents prepared for their project presentation. During the mini defense, they demonstrated the system's functionality and explained its relevance and impact on store efficiency. Based on the feedback from the panel, minor improvements were applied before submitting the final manuscript and system for evaluation.

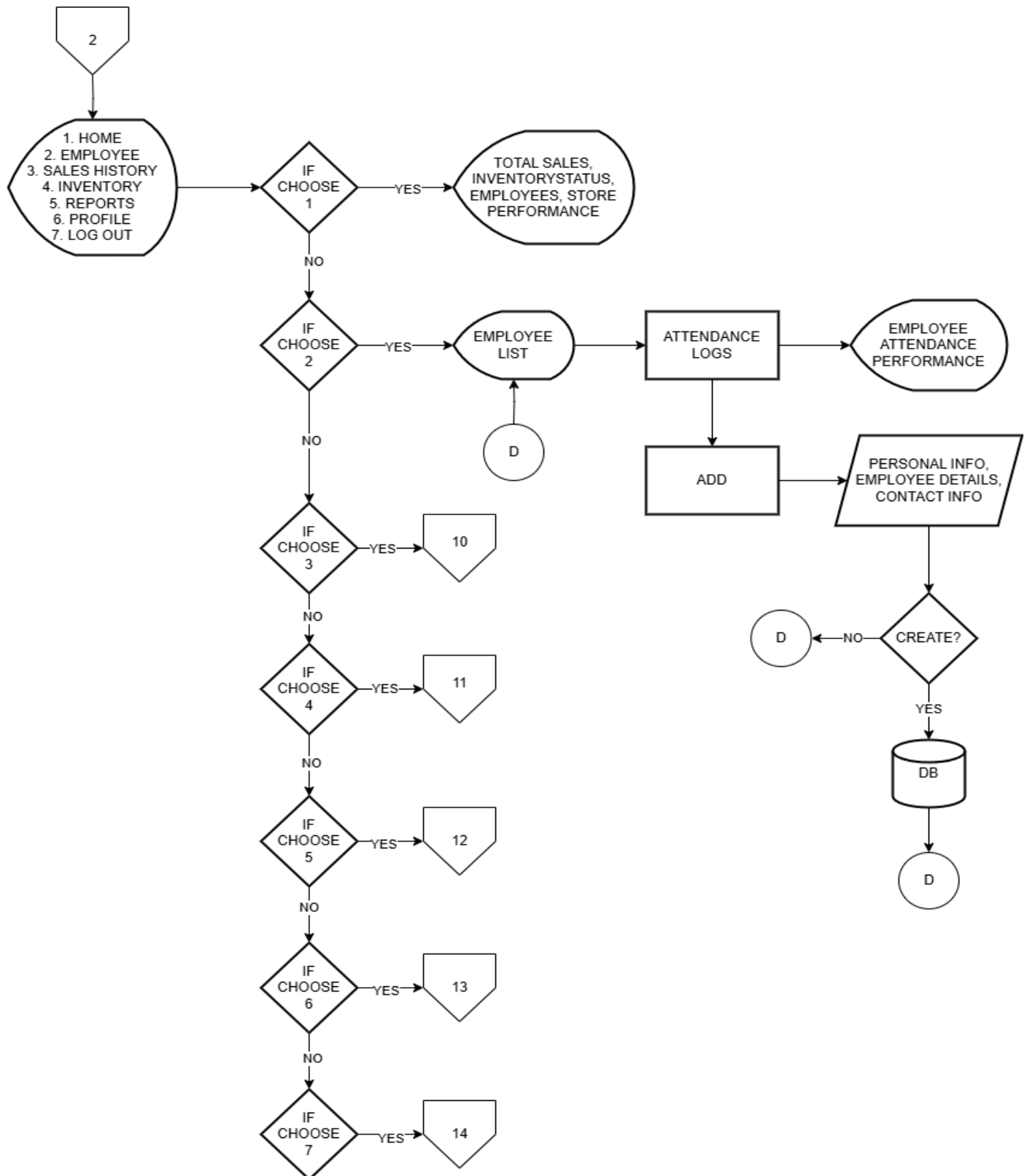
Chapter 4

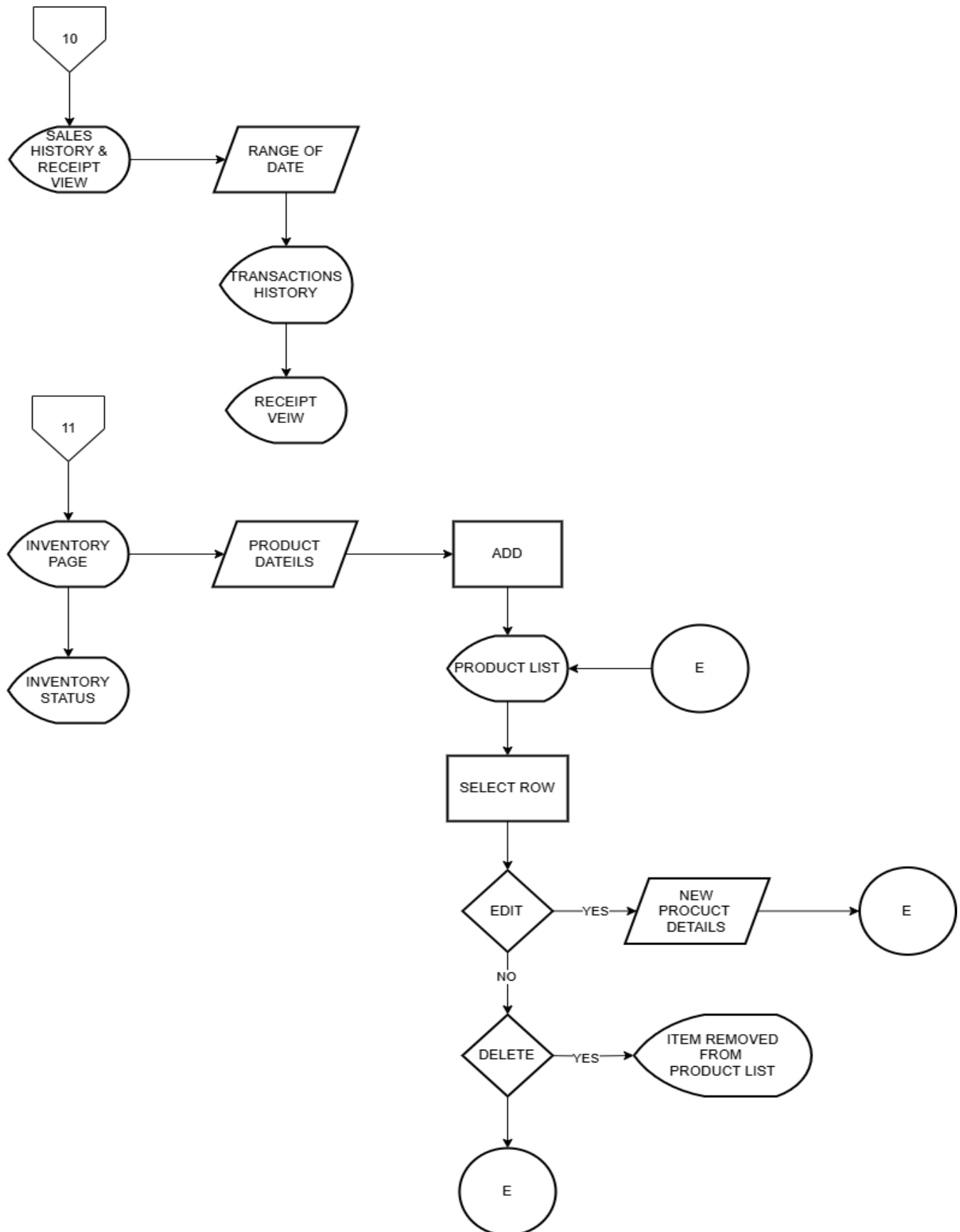
TECHNICAL BACKGROUND

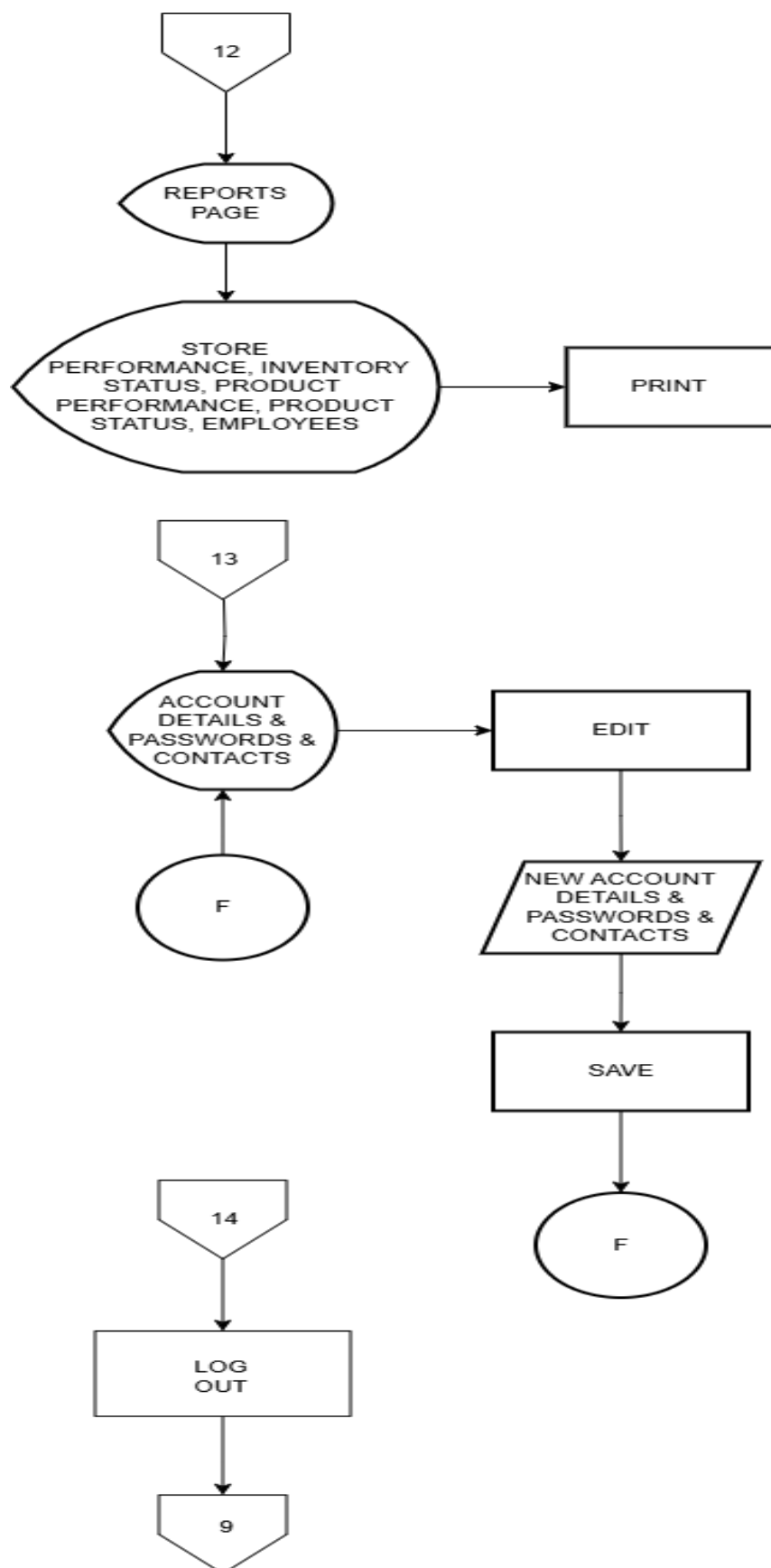
Login flowchart



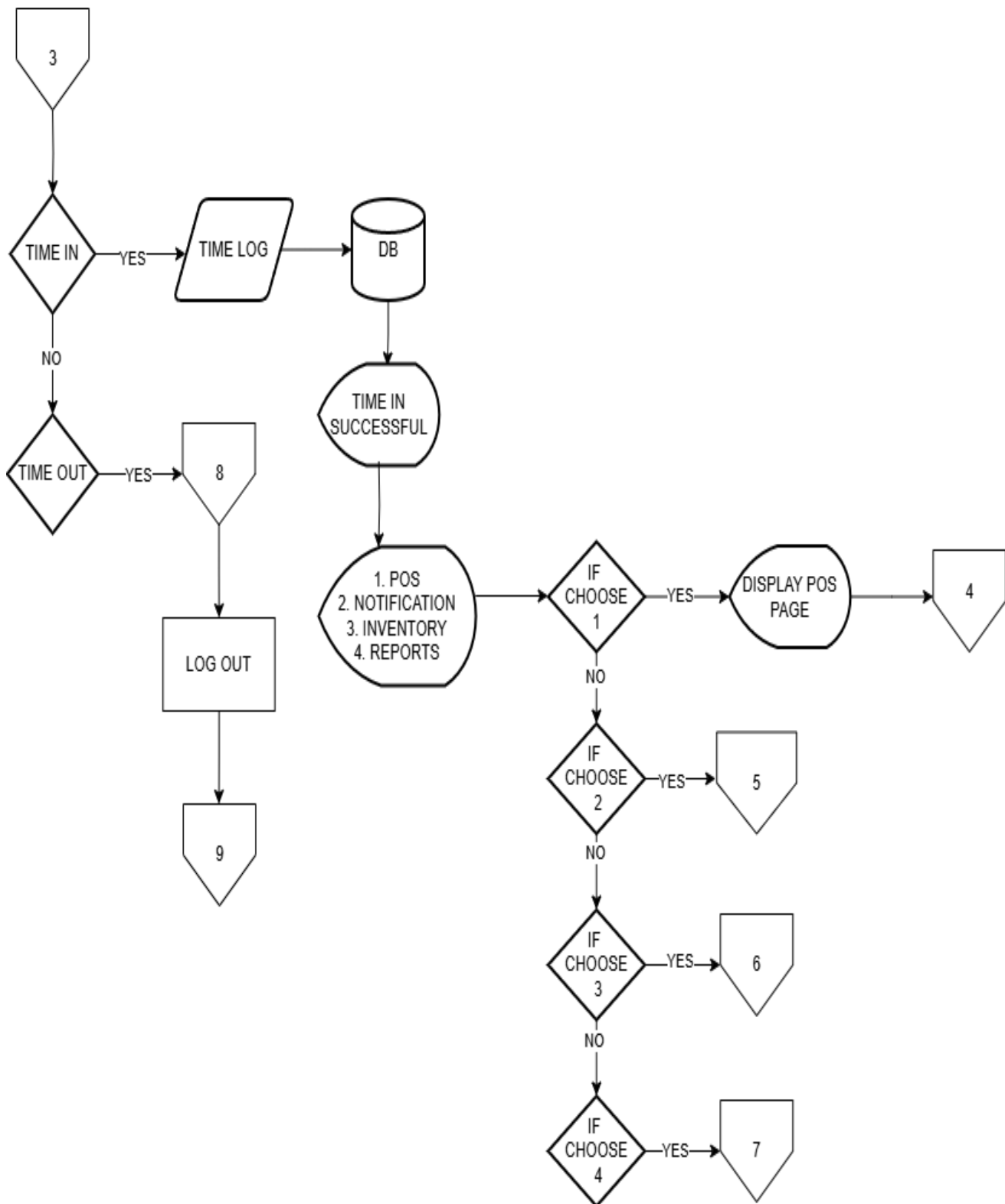
Admin flowchart

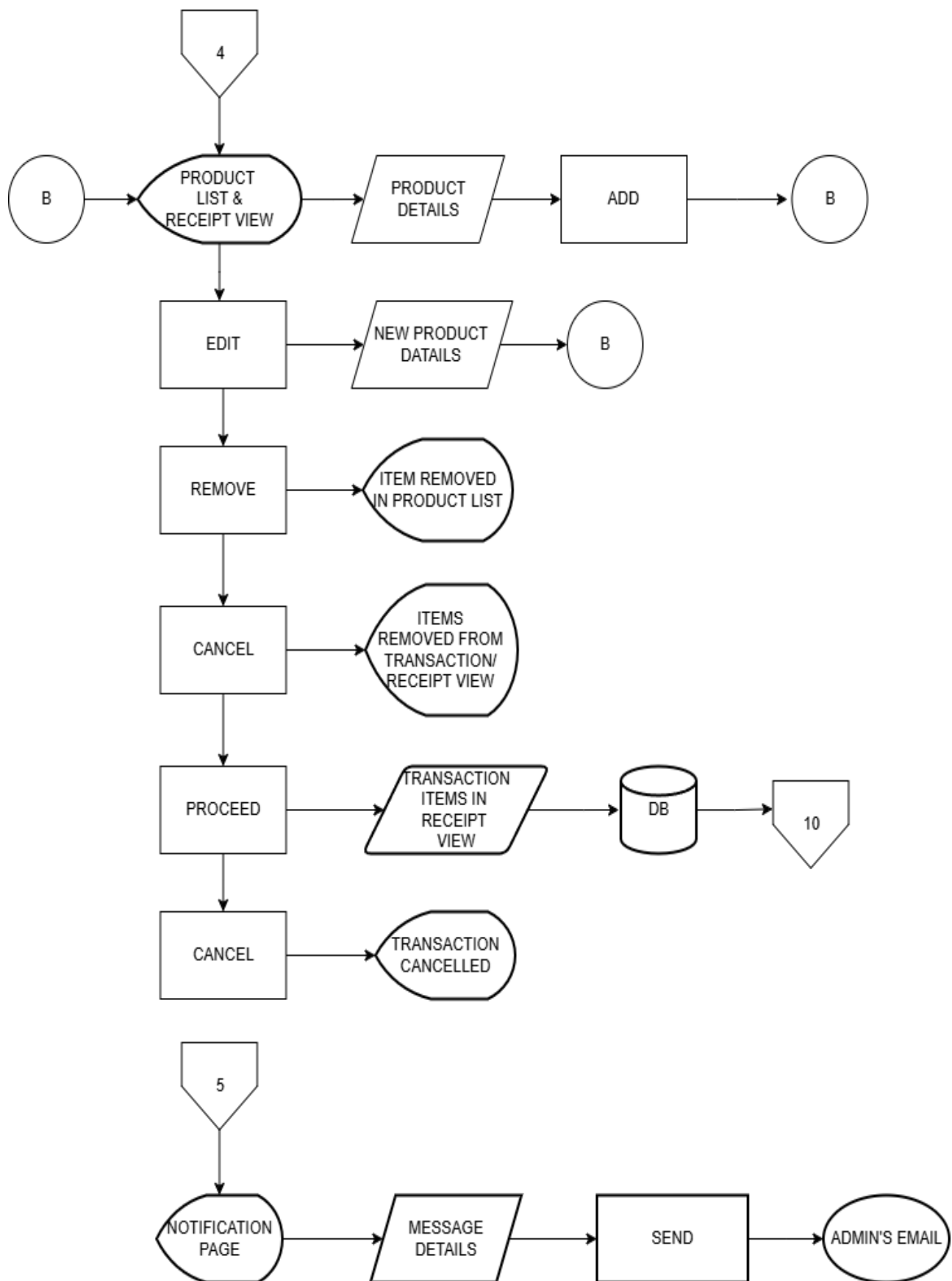


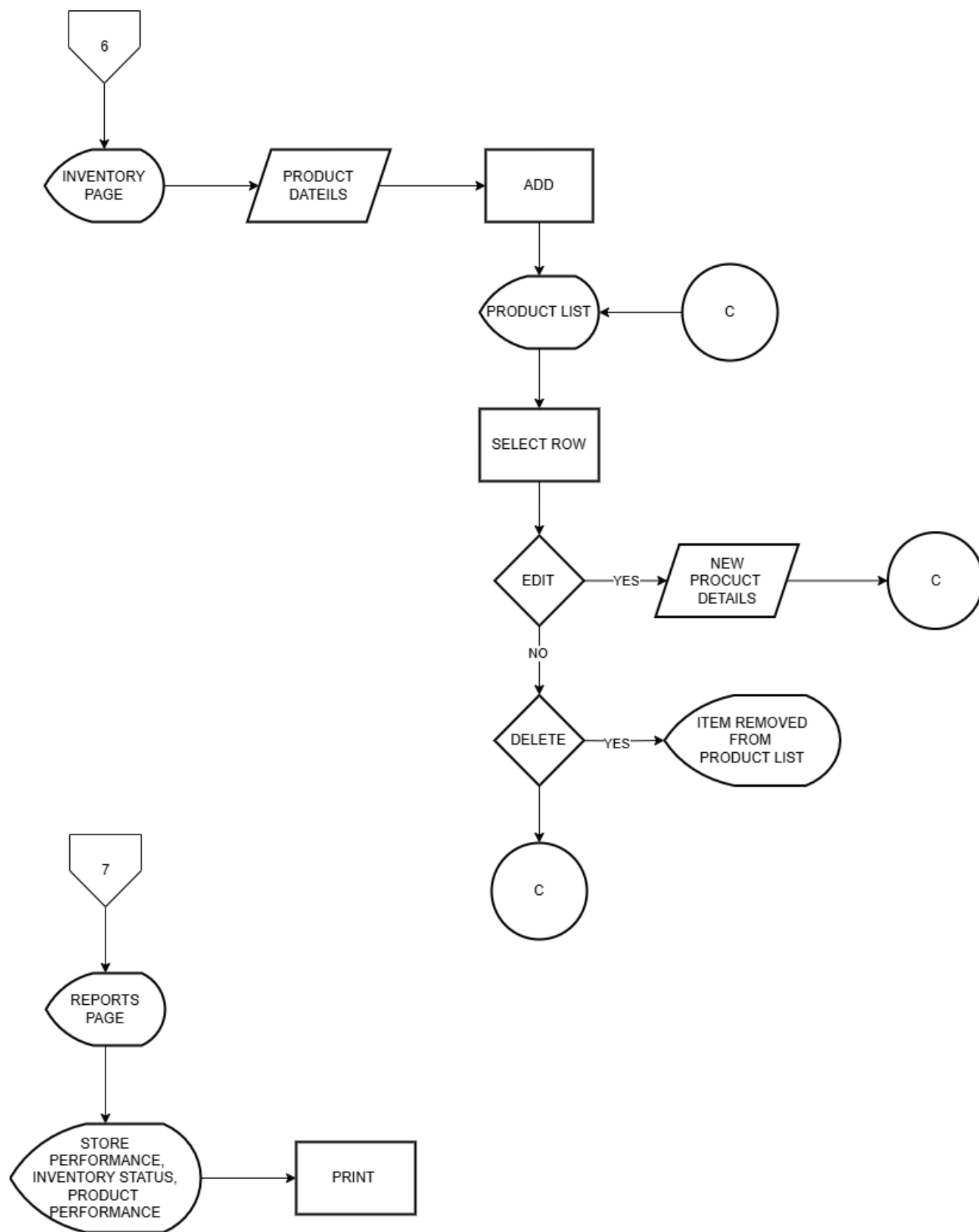




Employee flowchart



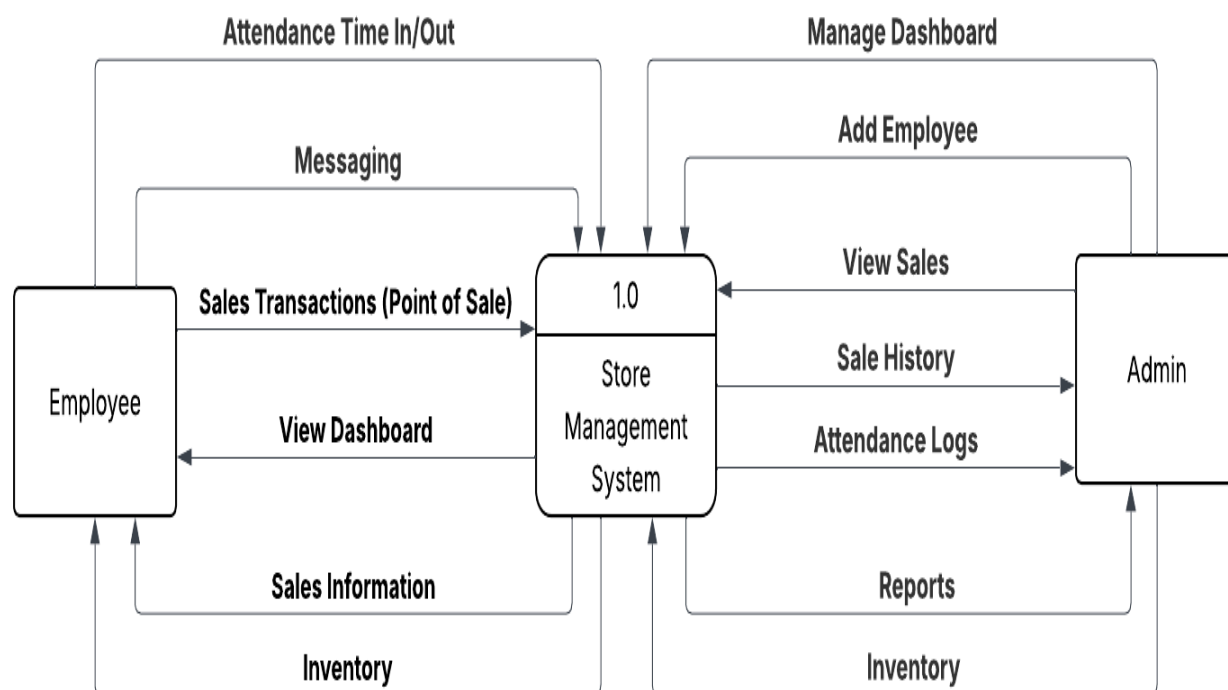




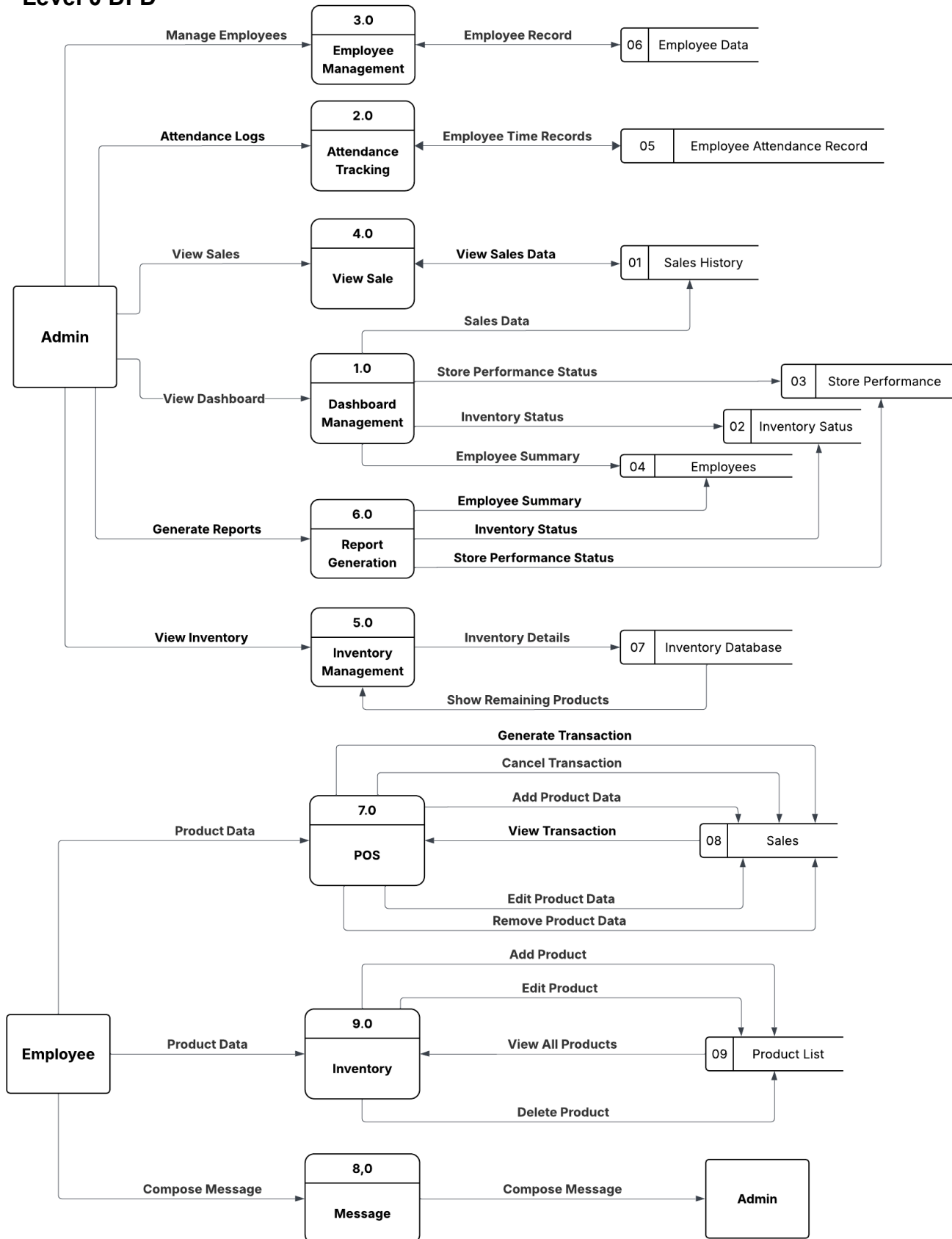
Data Flow Diagram

The Data Flow Diagram (DFD) for the store management system represents the flow of data between the system's processes, databases, and external entities.

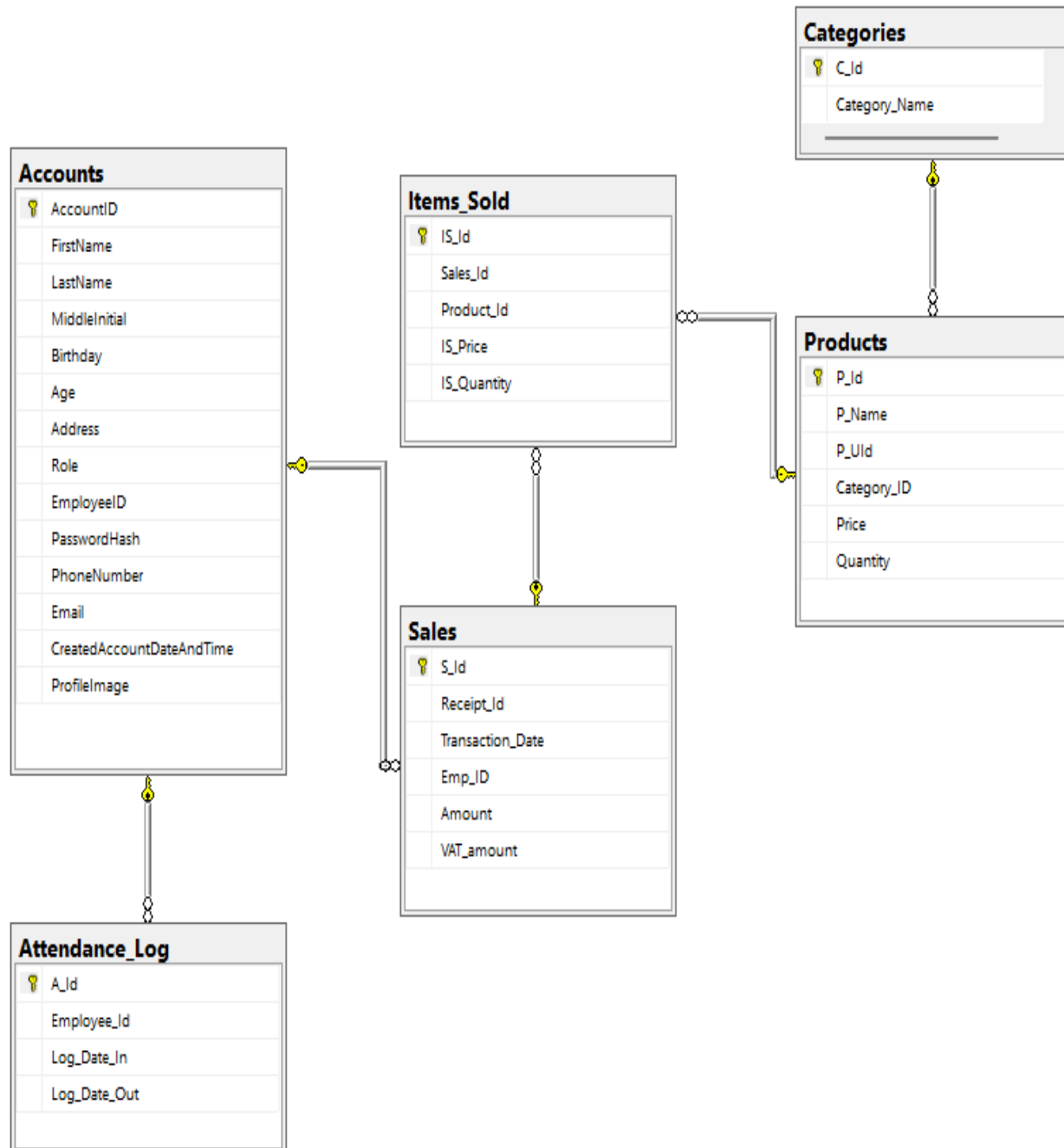
Context DFD



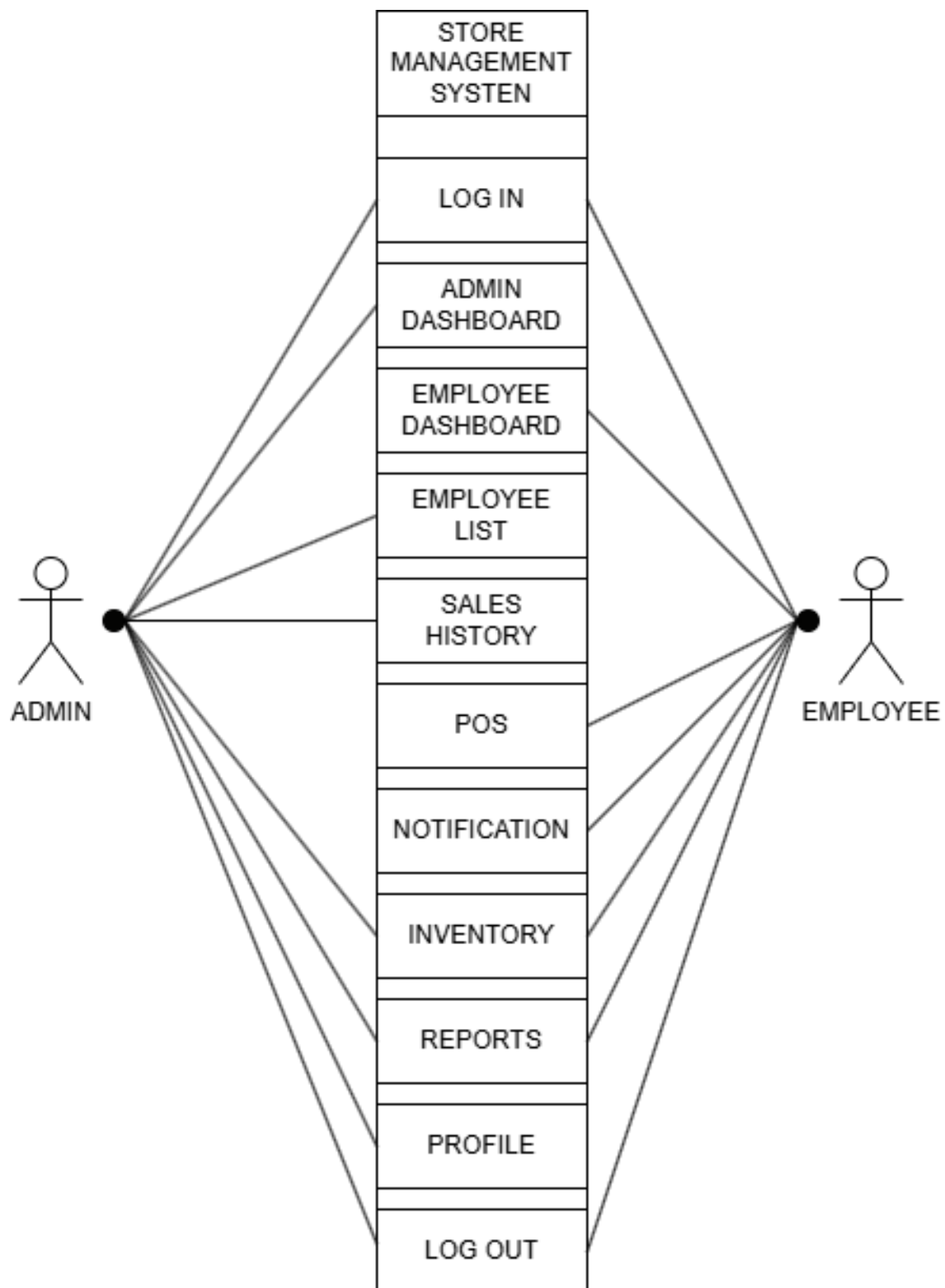
Level 0 DFD



Database Schema



Unified Modeling Language



Cost and Benefit Analysis

Costs:

Item	Quantity	Estimated cost	Total Cost
Computer equipment:			
Desktop Computers with supporting software	5	50,000.00	250,000.00
Server	1	350,000.00	350,000.00
Printer	3	7,000.00	21,000.00
GSM Modem	1	2,000.00	2,000.00
Installation and Networking			
Networking Materials	-	20,000.00	20,000.00
Labor	-	20,000.00	20,000.00
Other costs:			
Expenses due inefficiency during first months	-	20,000.00	20,000.00
Electricity	12 months	10,000.00	120,000.00
TOTAL COST:			803,000.00

Benefits:

Item	Estimate Benefit per Year
More ability to manage student transactions	600,000.00
Improved efficiency and reliability data	200,000.00
Improved customer service and retention	100,000.00
Less human resource	200,000.00
TOTAL BENEFITS:	1,100,000.00

Return of Investment:

$$ROI = ((\text{Benefits} - \text{Cost}) / \text{Cost}) * 100$$

$$ROI = ((1,100,000.00 - 853,000.00) /$$

$$803,000.00) * 100 \quad ROI = (.29) * 100$$

$$ROI = 31\% \text{ per year}$$

System Interface - Admin Interface

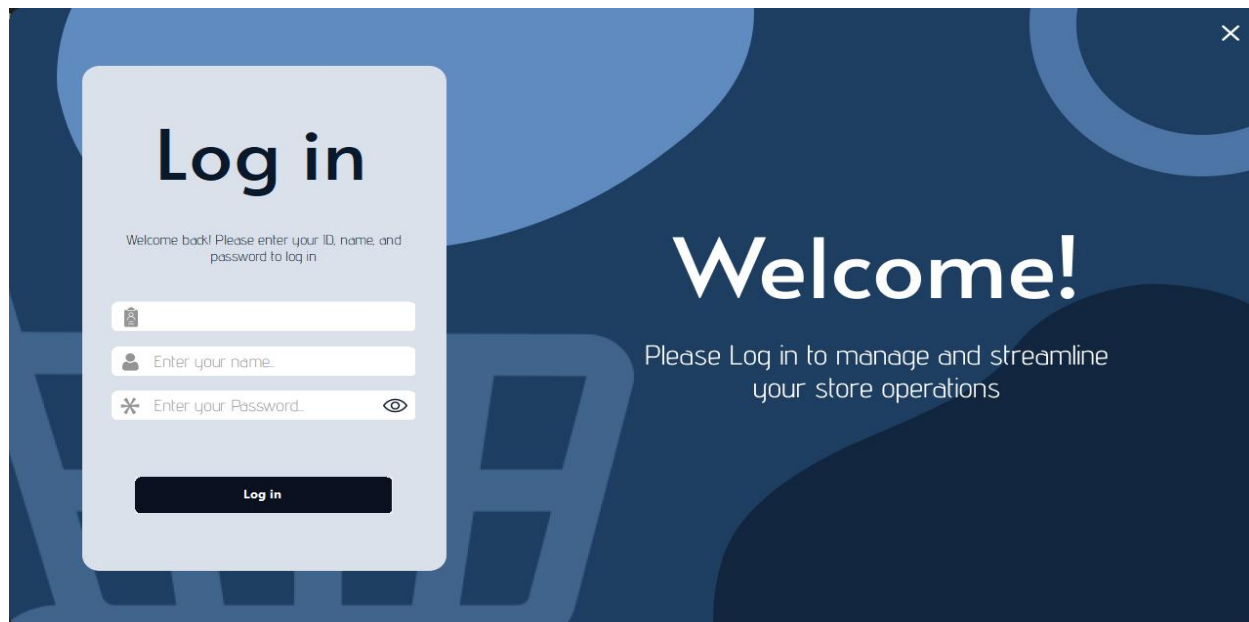


Figure #4

Admin Login

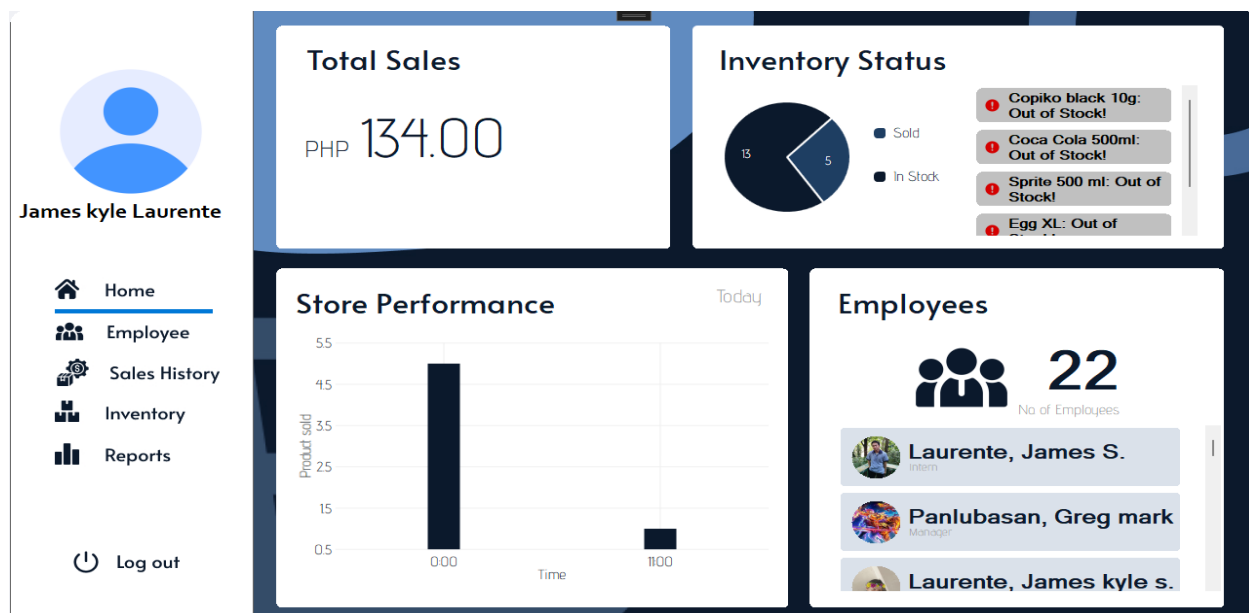


Figure #5

Admin Dashboard

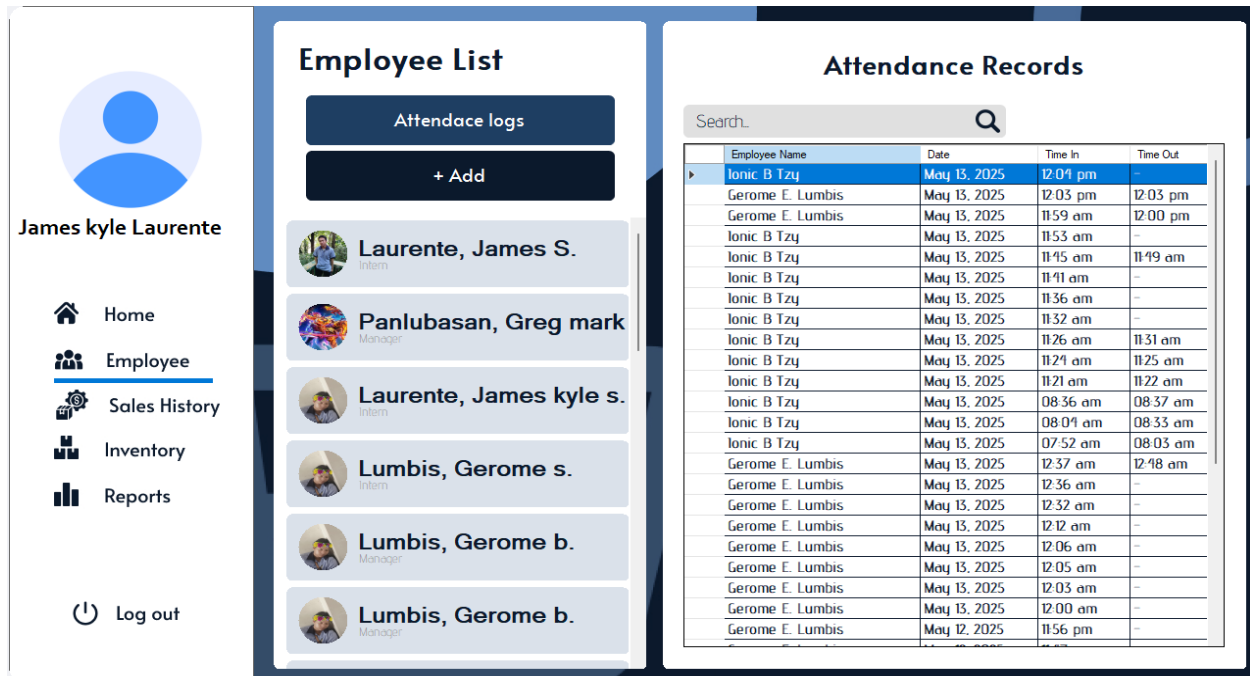


Figure #6

Employee Attendance Records

Add Employee

Personal Info

First Name Last Name M.I.

Birthday AGE: 0

Address

Employee Details

Role Employee ID Generate ID

Password Confirm Password

Contact Details

Phone Number Email

Figure #7

Add Employee

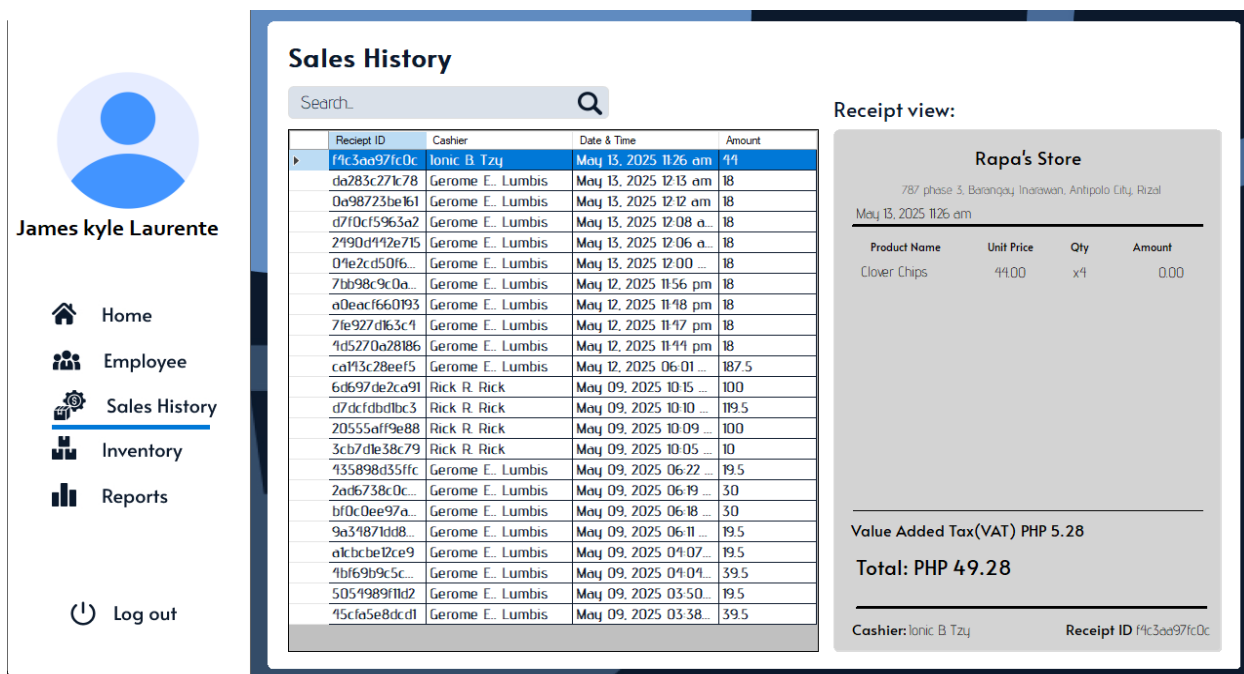


Figure #8

Sales History

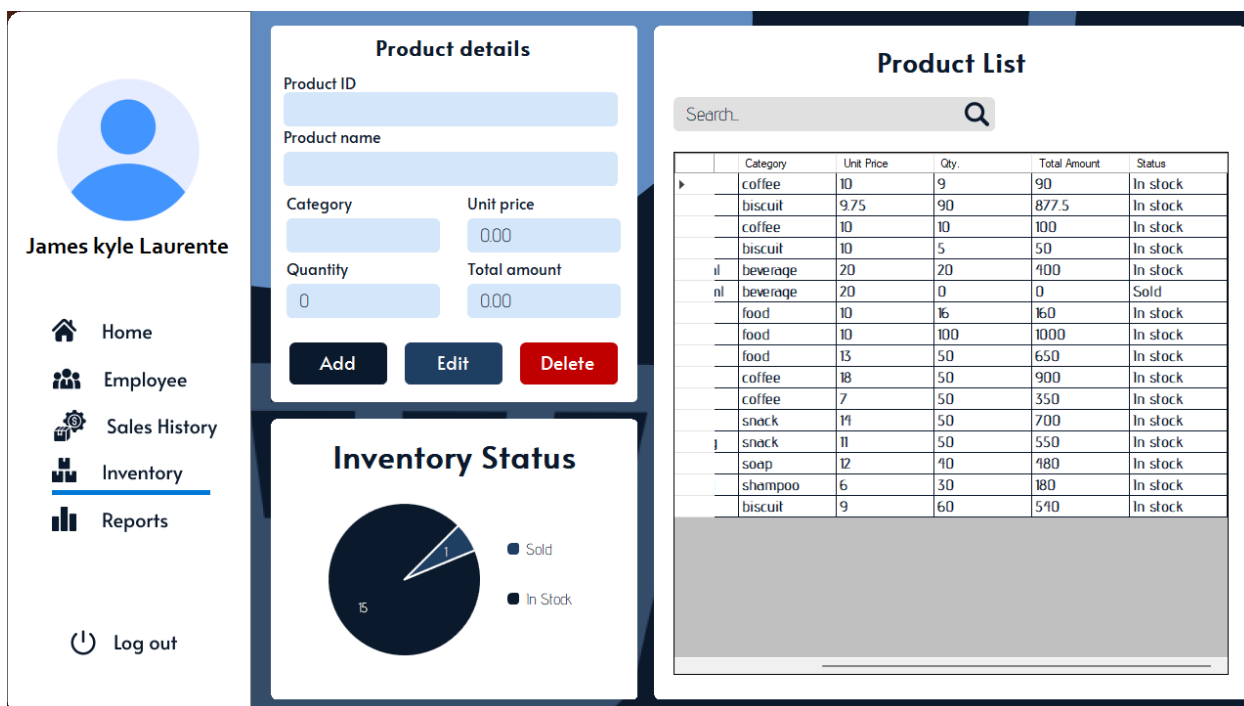


Figure #9

Inventory

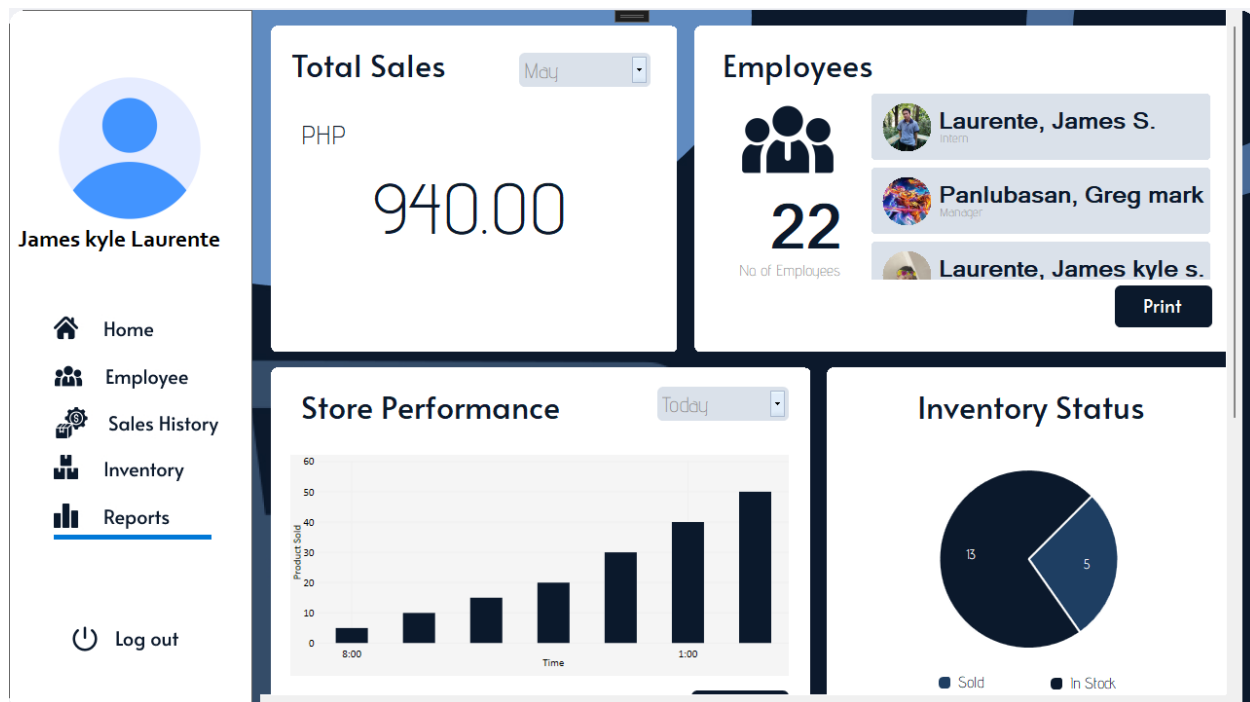


Figure #10

Reports

The Admin Profile form displays the following details:

- User Profile:** James kyle Laurente
- Account Details:**
 - First Name: James kyle
 - Last Name: Laurente
 - M.I: S
 - Admin ID: 1234
 - Role: Admin
 - Birthday: 2003-08-04
- Password and Contacts:**
 - Password: [Masked]
 - Phone no.: 09153622341
 - Email: jameskylelaurentes55@gmail.com
- Buttons:** Edit, Save

Figure #11

Admin Profile

System Interface - Employee Interface

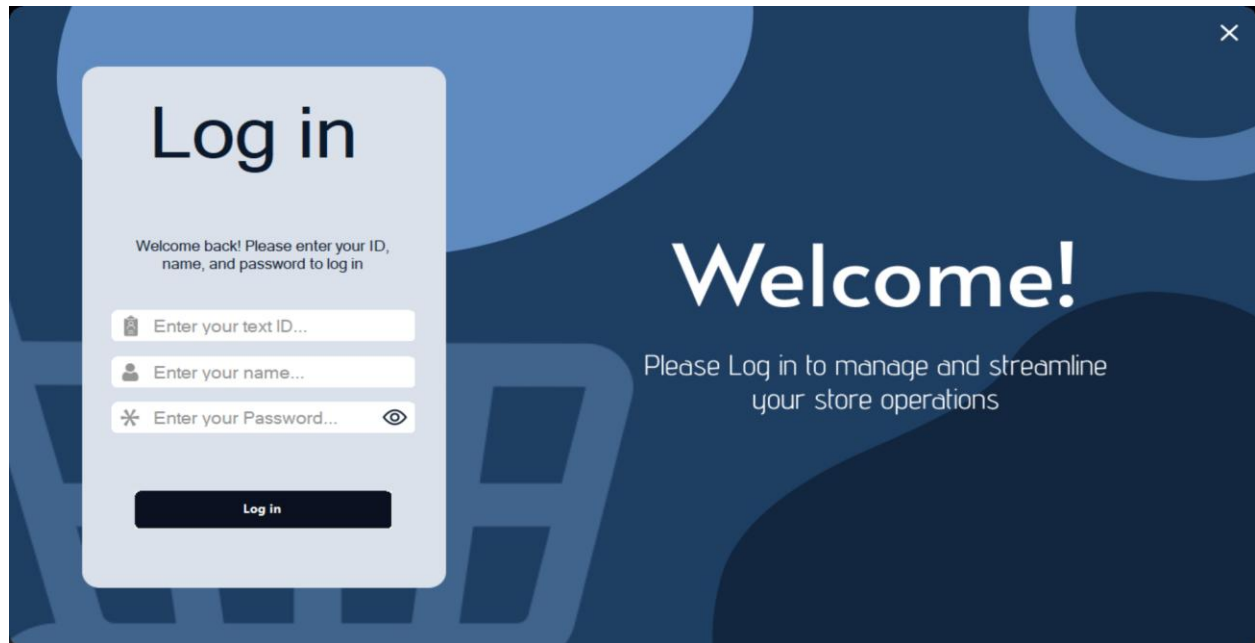


Figure #12

Employee Login



Figure #13

Attendance

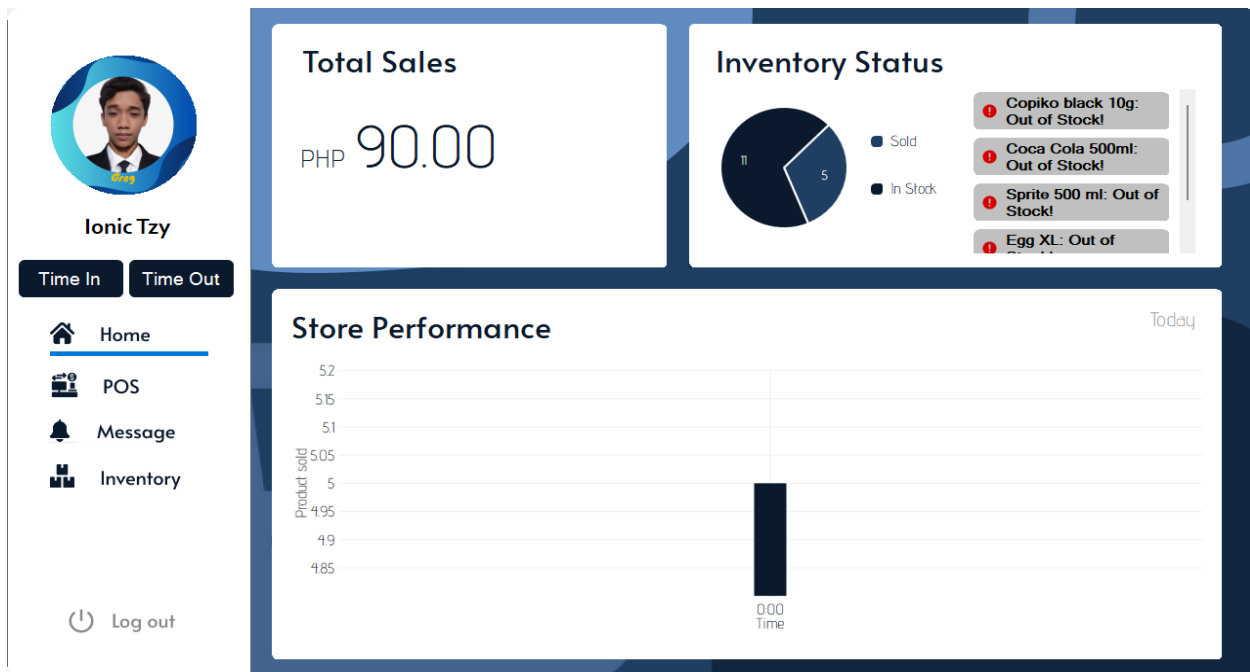


Figure #14

Employee Dashboard

Point of Sales

User Profile: Ionic Tzy

Product List:

Product Name	Product ID	Category	Unit Price	Qty.	Total Amount
Clover Chips..	3	snack	11	5	55

Product Details:

Product ID: Product Name: Category:

Unit Price: Quantity: Total:

Payment: Total Price:

Change:

Buttons: Remove, Cancel, Edit, Add

Rapa's Store:

787 phase 3, Barangay Inarawan, Antipolo City, Rizal

May 13, 2025 - 11:27 am

Product Name	Unit Price	Qty	Amount
Clover Chips	11.00	x5	55.00

Value Added Tax(VAT) PHP 6.60

Total: PHP 61.60

Cashier: Ionic Tzy Receipt ID 08066784af78

Buttons: Proceed, Cancel

Figure #15

Point of Sales



Ionic Tzy

Time In Time Out

Home POS Message **Inventory**

Log out

Compose Message

From: ionic@gmail.com To: james@gmail.com

Subject:

Message:

Report on inventory submit

Send

Figure #16

Compose Message



Ionic Tzy

Time In Time Out

Home POS Message **Inventory**

Log out

Product details

Product ID

Product name

Category Unit price

Quantity Total amount

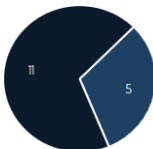
Add Edit Delete

Product List

Search

Product Name	Product ID	Category	Unit Price	Qty.	Total
Copiko black...	Kbk10q	coffee	10	0	0
Fudgee Bar ...	FBChc	biscuit	975	78	760
Great Taste ...	GW100g	coffee	10	10	100
Presto Pean...	PrePButter	biscuit	10	5	50
Coca Cola 5...	CCola500ml	beverage	20	0	0
Sprite 500 ...	Sprite500ml	beverage	20	0	0
Egg XL	EggXL	food	10	0	0
Tipeklong at...	TPKLNG	food	10	0	0
Lucky Me P...	LMPCT65g	food	13	50	650
Bear Brand ...	BBMilk33g	coffee	18	50	900
Nescafe Cla...	NSCF2g	coffee	7	50	350
Piatto's Che...	PTCS10g	snack	14	50	700
Clover Chips...	CLVBBQ25g	snack	11	46	506
Surf Deterg...	SRFDB90g	soap	12	40	480
Hana Sham...	HNSHP7ml	shampoo	6	30	180
Skylakes C...	SKF30g	biscuit	9	18	162

Inventory Status



11 Sold

5 In Stock

Figure #17

Inventory

Software Requirements

The development of the Store Management System utilizes modern development tools to ensure stability, efficiency, and scalability. The system is built using Microsoft Visual Studio 2023, providing a comprehensive IDE for coding, debugging, and interface design. For database management, the system relies on SQL Server Management Studio 20 (SSMS), which handles data storage, retrieval, and query operations. To safeguard the source code and allow version control, GitHub is used as a cloud-based backup and collaboration platform, ensuring that updates and maintenance are properly tracked and managed. These tools collectively provide a robust development environment suitable for professional-grade software solutions.

Hardware Requirements

For the system to function smoothly and efficiently, specific hardware components are recommended. The central component is an entry-level server, which will host the system's database and manage overall system operations. In addition, each user should have access to a client or personal computer equipped with at least a Core i3 processor and 4GB of RAM, ensuring that the system runs quickly and can handle multiple tasks without lag. A 15-inch monitor is suggested for clear viewing of the dashboard and system interface, paired with a standard optical mouse and PS2 keyboard for input. To accommodate report generation, an inkjet printer is required. Furthermore, a GSM modem is included in the hardware setup to enable the sending of SMS notifications or announcements directly from the system, enhancing communication with staff or customers.

Chapter 5

SUMMARY OF FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

This chapter presents the summary of findings, conclusion and recommendation.

Summary of Findings

Throughout the development and implementation of the proposed system using the Waterfall Model, the proponent was able to identify key areas of improvement in the existing manual process. Data collected during the Requirements Gathering phase showed that manual operations were highly susceptible to redundancy, loss of data, delays in reporting, and human error. Users reported inefficiencies in tracking, updating, and retrieving inventory or item-related information.

Upon completion of the development cycle, testing showed that the system improved data accuracy, response time, and user accessibility. Automated features reduced the burden on staff, enabling them to complete tasks more efficiently. Real-time updates and centralized data management improved decision-making and transparency in operations. Furthermore, the deployment and demonstration phase confirmed the system's reliability, usability, and its potential to be scaled for wider institutional or business use. User feedback also indicated an overall positive reception in terms of system design, layout, and operational flow.

Conclusions

The project met its objectives by providing a functional and responsive system that addressed the core problems found in the manual process. By automating data management and streamlining inventory operations, the system improved organizational efficiency, minimized human error, and enhanced overall service delivery. The Waterfall Model supported a disciplined development process that ensured completeness and clarity at each phase. This digital solution proves to be a beneficial tool for improving traditional workflows in both institutional and business settings.

Recommendations

To further improve the effectiveness, scalability, and sustainability of the developed Store Management System, the following recommendations are proposed: The school may take into consideration the end-users training on using the developed system and its maintenance.

1. It is recommended to integrate barcode or QR code scanning to streamline inventory tracking and reduce manual input errors.
2. The system should adopt cloud-based data storage to enable secure access, data backup, and real-time synchronization.
3. Enhancing the reporting and analytics features is advised to provide store owners with better insights for decision-making.
4. Improving the user interface is suggested to make the system more intuitive and accessible, especially for non-technical users.
5. It is recommended to implement role-based access control to ensure data security and proper user privilege management.

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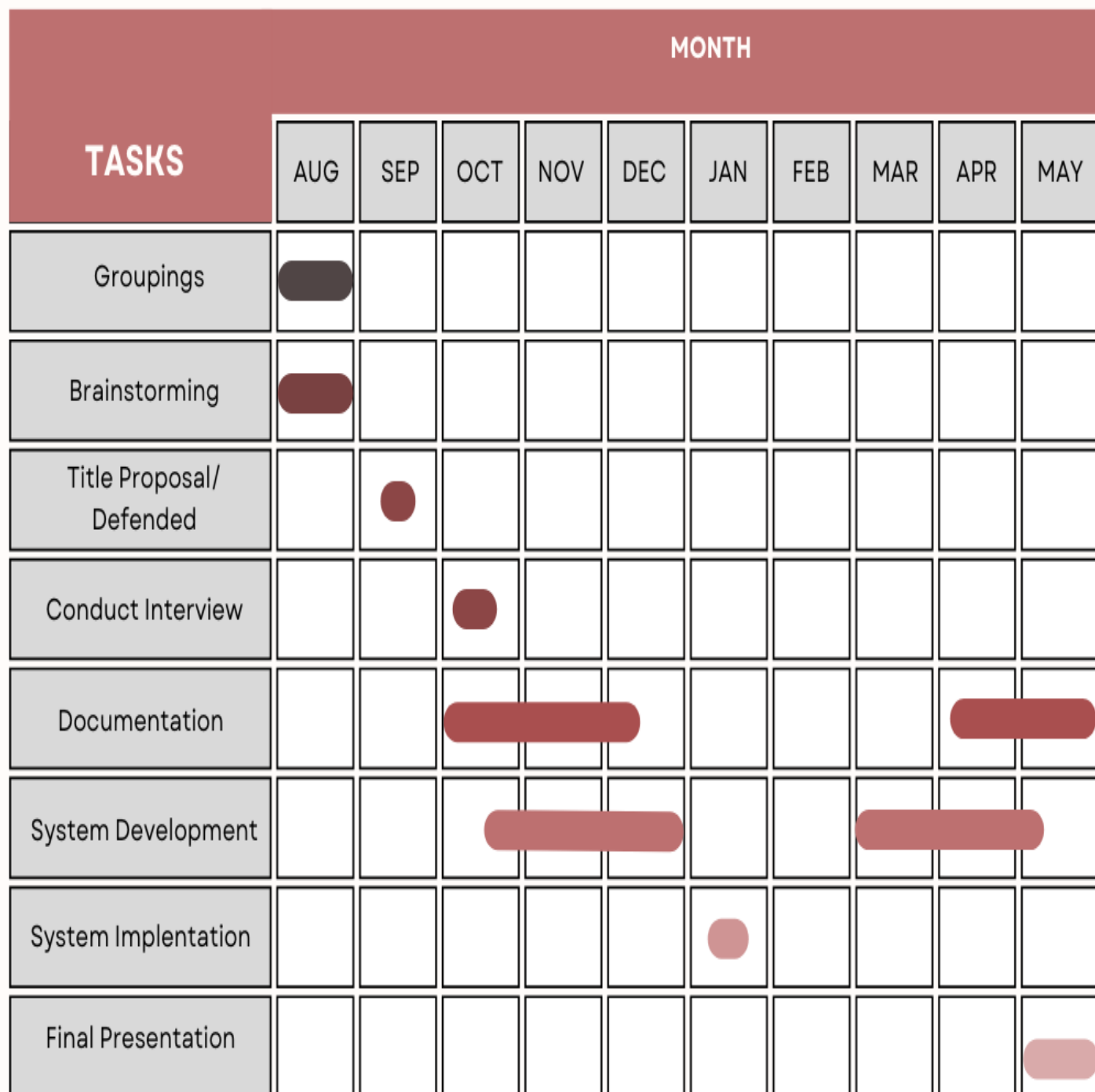
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APPENDICES

Appendix A

Gantt Chart of Activities

Store management System



Appendix B

Project Team Assignment Form



Republic of the Philippines
UNIVERSITY OF RIZAL SYSTEM
 URS Cainta Campus
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College of Industrial Technology Bachelor of Science in Information Technology

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Noted by:

Ruby B. Hermano

Subject Professor

Appendix C

Approved Project Form



Republic of the Philippines
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URS Cainta Campus

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College of Industrial Technology

Bachelor of Science in Information Technology

APPROVED PROJECT TITLE FORM

Project proponents:

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2. JERALD D. INTANO

3. JAMES KYLE S. LAURENTE

4. JOHN GEROME E. LUMBIS

5. GREG MARK B. PANLUBASAN

Approved Project Title:

STORE MANAGEMENT SYSTEM

Approved:

Mrs. Ruby M. Hermano

Subject Instructor

Date: September 12, 2024

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EDUCATIONAL BACKGROUND

	Name of School	Year Attended
Tertiary	University of Rizal System - Cainta Campus Course: BS Information Technology	2023 - Present
Secondary		
Senior High School	San Jose National High School	2021 - 2023
Junior High School	San Jose National High School	2015 - 2020
Elementary	Isaias S. Tapales Elementary School	2009 - 2015

SEMINARS OR TRAININGS ATTENDED

BITSIDE Web Dev (Ftf training)	2023 - 2024
TechTalks (Online/via Google Meet)	March 14, 2024
The Power of Data Analytics in IT Seminar (Ftf)	2025

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Secondary		
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Junior High School	Antipolo National High School	2020 - 2021
	Don Antonio de Zuzuarregui Senior Memorial Academy	2017 - 2020
Elementary	Children's Garden School of Antipolo	2010 - 2017

SEMINARS OR TRAININGS ATTENDED

BITSIDE Web Dev (Ftf training)	2023 - 2024
TechTalks (Online/via Google Meet)	March 14, 2024
The Power of Data Analytics in IT Seminar (Ftf)	2025

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SEMINARS OR TRAININGS ATTENDED

BITSIDE Web Dev (Ftf training)	2023 - 2024
TechTalks (Online/via Google Meet)	March 14, 2024
The Power of Data Analytics in IT Seminar (Ftf)	2025

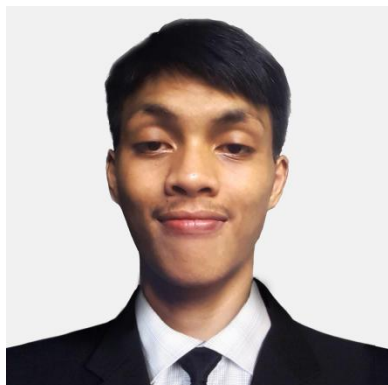
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Junior High School	Mambugan National High School	2017-2021
Elementary	Palid II elementary School	2010 - 2017

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BITSIDE Web Dev (Ftf training)	2023 - 2024
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The Power of Data Analytics in IT Seminar (Ftf)	2025

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