

**TECHNOLOGICAL INSTITUTE OF THE
PHILIPPINES
Quezon City**

**INFORMATION TECHNOLOGY
DEPARTMENT**

**STUDENT OUTCOMES
ITE 014 Information Management**

SO 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

SO 5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

S.Y. 2023-2024

TABLE OF CONTENTS

- 1.Summary Result of SO Assessment
- 2.SO Rubrics
- 3.Final Project

SUMMARY RESULT OF SO ASSESSMENT

[TABLE OF CONTENTS](#)

SO RUBRICS

TABLE OF CONTENTS

(For SO 1 - fill-out the names, section, SY and date of each member)

(For SO 5 - fill-out the names, section, SY, date, scores and compute for the total and rating of each member)

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: LASTNAME, FIRSTNAME M.I

Program: INFORMATION TECHNOLOGY Course: ITE 014 – INFORMATION MANAGEMENT Section: IT22S2 2nd Semester School Year 2022-2023

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to analyze a complex computing problem.	The student never models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student rarely models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student occasionally models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student frequently models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student usually models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student always models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	
2. An ability to apply principles of computing and other relevant disciplines to identify solutions.	The student never applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student rarely applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student occasionally applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student frequently applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student usually applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student always applies principles of computing and other relevant disciplines for computing solutions development and implementation.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: LASTNAME, FIRSTNAME M.I

Program: INFORMATION TECHNOLOGY Course: ITE 014 – INFORMATION MANAGEMENT Section: IT22S2 2nd Semester School Year 2022-2023

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to analyze a complex computing problem.	The student never models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student rarely models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student occasionally models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student frequently models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student usually models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student always models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	
2. An ability to apply principles of computing and other relevant disciplines to identify solutions.	The student never applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student rarely applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student occasionally applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student frequently applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student usually applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student always applies principles of computing and other relevant disciplines for computing solutions development and implementation.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: LASTNAME, FIRSTNAME M.I

Program: INFORMATION TECHNOLOGY Course: ITE 014 – INFORMATION MANAGEMENT Section: IT22S2 2nd Semester School Year 2022-2023

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to analyze a complex computing problem.	The student never models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student rarely models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student occasionally models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student frequently models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student usually models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	The student always models a complex problem with conflicting requirements, and a range of contexts using in-depth domain knowledge and encompassing standard practice of professional computing.	
2. An ability to apply principles of computing and other relevant disciplines to identify solutions.	The student never applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student rarely applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student occasionally applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student frequently applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student usually applies principles of computing and other relevant disciplines for computing solutions development and implementation.	The student always applies principles of computing and other relevant disciplines for computing solutions development and implementation.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: **LASTNAME, FIRSTNAME M.I**

Program: **INFORMATION TECHNOLOGY** Course: **ITE 014 – INFORMATION MANAGEMENT** Section: **IT22S2** **2nd Semester** School Year **2022-2023**

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to function effectively as a member engaged in activities appropriate to the program's discipline.	The student never functions as an individual member of a team engaged in activities appropriate for computing.	The student rarely functions as an individual member of a team engaged in activities appropriate for computing.	The student occasionally functions as an individual member of a team engaged in activities appropriate for computing.	The student frequently functions as an individual member of a team engaged in activities appropriate for computing.	The student usually functions as an individual member of a team engaged in activities appropriate for computing.	The student always initiates to function effectively as an individual member of a team engaged in activities appropriate for computing.	
2. An ability to function effectively as a leader engaged in activities appropriate to the program's discipline	The student never functions as a leader of a team engaged in activities appropriate for computing.	The student rarely functions as a leader of a team engaged in activities appropriate for computing.	The student occasionally functions as a leader of a team engaged in activities appropriate for computing.	The student frequently functions as a leader of a team engaged in activities appropriate for computing.	The student usually takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	The student always takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: **LASTNAME, FIRSTNAME M.I**

Program: **INFORMATION TECHNOLOGY** Course: **ITE 014 – INFORMATION MANAGEMENT**

Section: **IT22S2** **2nd Semester**

School Year **2022-2023**

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to function effectively as a member engaged in activities appropriate to the program's discipline.	The student never functions as an individual member of a team engaged in activities appropriate for computing.	The student rarely functions as an individual member of a team engaged in activities appropriate for computing.	The student occasionally functions as an individual member of a team engaged in activities appropriate for computing.	The student frequently functions as an individual member of a team engaged in activities appropriate for computing.	The student usually functions as an individual member of a team engaged in activities appropriate for computing.	The student always initiates to function effectively as an individual member of a team engaged in activities appropriate for computing.	
2. An ability to function effectively as a leader engaged in activities appropriate to the program's discipline	The student never functions as a leader of a team engaged in activities appropriate for computing.	The student rarely functions as a leader of a team engaged in activities appropriate for computing.	The student occasionally functions as a leader of a team engaged in activities appropriate for computing.	The student frequently functions as a leader of a team engaged in activities appropriate for computing.	The student usually takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	The student always takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES
RUBRIC FOR COMPUTING PROBLEMS
(FOR COMPUTING PROGRAMS)

T.I.P. SO 1: Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Name of Student: LASTNAME, FIRSTNAME M.I

Program: INFORMATION TECHNOLOGY Course: ITE 014 – INFORMATION MANAGEMENT

Section: IT22S2 2nd Semester

School Year 2022-2023

Performance Indicators	Very Poor 1	Poor 2	Unsatisfactory 3	Satisfactory 4	Good 5	Excellent 6	Score
1. An ability to function effectively as a member engaged in activities appropriate to the program's discipline.	The student never functions as an individual member of a team engaged in activities appropriate for computing.	The student rarely functions as an individual member of a team engaged in activities appropriate for computing.	The student occasionally functions as an individual member of a team engaged in activities appropriate for computing.	The student frequently functions as an individual member of a team engaged in activities appropriate for computing.	The student usually functions as an individual member of a team engaged in activities appropriate for computing.	The student always initiates to function effectively as an individual member of a team engaged in activities appropriate for computing.	
2. An ability to function effectively as a leader engaged in activities appropriate to the program's discipline	The student never functions as a leader of a team engaged in activities appropriate for computing.	The student rarely functions as a leader of a team engaged in activities appropriate for computing.	The student occasionally functions as a leader of a team engaged in activities appropriate for computing.	The student frequently functions as a leader of a team engaged in activities appropriate for computing.	The student usually takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	The student always takes initiative and functions as a leader to support group efforts and activities of a team engaged in activities appropriate for computing.	
Total Score							
Rating = (Total Score / 12) x 100							

Evaluated by:

MS. NILA D. SANTIAGO

Printed Name and Signature of Faculty Member

Date

FINAL PROJECT

[TABLE OF CONTENTS](#)

COLLEGE OF COMPUTER STUDIES

ITE 014 – Information Management

FINAL PROJECT

Group Project – Developing Database Schema, Database Objects, and Managing Records using Oracle Database

The final project requirements support the attainment of the following Student Outcomes (SOs):

SO 1. analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

SO 5. function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

PROJECT DESCRIPTION:

Each student should have an equal distribution of tasks and must have clear roles and responsibilities in the group. The group is required to:

- Apply knowledge in creating and managing database, and retrieving data using various functions in SQL statements.
- Use the components of the Oracle Database, such as Oracle Database SQL Plus, SQL Developer, Oracle Database Configuration Assistant and Oracle Enterprise Manager. You may also use Oracle Live SQL.
- Acquire knowledge from outside sources (data gathering like conducting interviews, surveys, surfing, and the like) and apply current technical concepts (troubleshooting) in solving technical problems that might encounter during the development. Acknowledge references and provide the (a) screenshot of the error encountered and (b) step-by-step procedures in solving the problem/s encountered.
- Develop a graphical user interface (GUI) design of the proposed transaction-based system using any tool like photoshop, figma, canva, etc.
- Your screenshot must be clear and readable.
- Make sure to include the full names of all your members from the group and the group number on your screenshot.
- One representative of the group should submit the copy of their final group documentation.
- Upload the file using the filename:LASTNAME1_LASTNAME2_LASTNAME3_GROUPNO.DOCX and .PDF.
- Submit BOTH .docx and .pdf files of your assessment.
- Present the project in class.

- This assessment will be graded using T.I.P Student Outcome Rubric (1): Rubric For Computing Problems and T.I.P Student Outcome Rubric (5): Rubric For Individual And Team Work.

FINAL PROJECT REQUIREMENTS:

The project documentation should be written using an appropriate technical style format suitable to the intended reader and must include the following:

- Title Page
- Front Page
- I. Company Background
- II. Problem Statement
- III. Project Description
- IV. Project Objectives
- V. Significance of the Study
- VI. Business Policies (categorized)
- VII. Systems Analysis and Design
 - o Entity Relationship Diagram
 - o Context Diagram
 - o Data Flow Diagram
 - o Database Design/Schema/Dictionary
 - o Table Structure (Describe each table using SQL)
- VIII. Graphical User Interface (GUI) Design / System Prototype
- IX. Proof of Data Gathering
- X. Problems and Solutions

As a GROUP, use your Approved Project Database (created previous project requirement). Provide Problems and Solutions applying each lesson (at least one per topic) or the following topics:

Total Number of Problems and Solutions per Group: Twelve (12)

- a. Restricting and Sorting Data using the following:
 - WHERE clause;
 - Comparison Condition; and
 - Logical Condition.
- b. Using Single-Row Functions to Customized Output such as:
 - General;
 - Character;
 - Number;
 - Conversion; and
 - Date Functions.
- c. Using Implicit and Explicit Data Type Conversion such as:
 - TO_CHAR,
 - TO_NUMBER, and
 - TO_DATE Functions
- d. Using Multiple-Row Functions to Customized Output
- e. Reporting Aggregated Data Using Group Functions
- f. Displaying Data from Multiple Tables using:
 - Oracle Proprietary Syntax, and

- ANSI/SQL SQL 99 Syntax
- g. Using Single-Row Subqueries to Solve Queries
- h. Using Multiple-Row Subqueries to Solve Queries
- i. Using the Set Operators
- j. Manipulating Data
 - INSERT
 - UPDATE
 - DELETE
 - SELECT
- k. Using DDL Statements to Create and Manage Tables. Note: Problem and Solution must include Constraints/Relationship
 - CREATE
 - ALTER
 - DROP
 - RENAME
- l. Creating Other Schema Objects such as:
 - Table
 - View
 - Sequence
 - Index
 - Synonym

XI. Compilation of Errors

While doing your project requirements, you might encounter different types of errors. As a DBA, you should do the following:

- o Provide screenshots of the errors you will encounter while performing your project requirements.
- o Research possible solutions to each error.
- o Provide recommendations for solving the problem. Justify your answer. (you may recommend as many possible solutions as you can to each error)
- o Acknowledge your References. (provide links as possible)
- o Provide screenshots of each action (step-by-step procedure to solve error encountered) and include a description.

XII. References

XIII. Members' Contribution (in a table)

- o Name (Lastname, Firstname, Mi)
- o Picture - (1x1) format
- o Specific Task/s (in detail)

Format Requirements

Font: Arial Narrow, 12pt, 1 column

Margin: Left – 1.0”, Top, Bottom, Right: 1.0”

Spacing: 1.5 Spacing

Be sure that all texts in the screenshots are still readable

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

938 Aurora Blvd. Cubao, Quezon City

COLLEGE OF INFORMATION TECHNOLOGY EDUCATION

**Database Schema for E-Commerce System For
Negozio Di Cali Company**

In Partial Fulfillment of the Requirements for
ITE 014 - Information Management

by:

Baylen, John Arnold
Calimutan, Audri Mikel
Catapang, Jan Michael Sean
Estabillo, Bryan
Iballa, John Paul

Ms. Nilah Santiago
Instructor

2nd Semester 2024

Table of Contents

- I. Company Background
- II. Problem Statement
- III. Project Description
- IV. Project Objectives
- V. Significance of the Study
- VI. Business Policies
- VII. System Analysis and Design
 - ➔ Entity Relationship Diagram
 - ➔ Context Diagram
 - ➔ Data Flow Diagram
 - ➔ Database Design/Schema/Dictionary
 - ➔ Table Structure
- VIII. Graphical User Interface (GUI) Design / System Prototype
- IX. Data Gathering
- X. Problems and Solutions
- XI. Compilation of Errors
- XII. References
- XIII. Members Contributions

Company Background

Negozi Di Cali is a small business founded in 2021 in Antipolo City, Philippines. The company specializes in the selling of frozen food, personal care commodities, and food supplements, serving customers who value both convenience and quality. Negozi Di Cali, which operates both physical stores and a significant online presence on the Facebook media platform, promises to create a seamless and pleasurable shopping experience. Customers that value convenience and want high-quality products appreciate the company's commitment to providing them. Whether customers visit their physical locations or shop online, Negozi Di Cali tries to provide great service and suit the needs of their valued customers.



Image 1. Company's Facebook Page

Problem Statement

Negozi di Cali's present issue is that their online store isn't effective or user-friendly, which makes it difficult for customers, users, and the administrator to communicate with one another. This makes it more difficult to quickly and easily resolve questions or complaints. Moreover, the lack of dependable mechanisms for gathering comprehensive and precise sales data restricts the organization's capacity to acquire important perspectives into its operations. Another gap in

offering users rapid direction and assistance is the lack of a chat support feature. Additionally, the lack of a review system prevents customers from providing feedback on their purchased products, resulting in a lack of transparency and reduced customer confidence. The company aims to address these issues by implementing improvements that focus on creating a simple and intuitive user interface, enhancing the online presence, and ultimately elevating customer satisfaction. The ongoing evolution of the platform through the introduction of new features and upgrades based on creative ideas from the programmers will ensure its dynamic nature. In addition, the absence of a review system makes it impossible for customers to provide comments about the goods they have bought, which undermines customer confidence and results in a lack of accountability. By making changes that are centered on improving the online presence, streamlining the user interface, and eventually raising consumer happiness, the company hopes to address these problems. The dynamic nature of the platform will be maintained by its continuous expansion through the addition of new features and upgrades based on innovative ideas from the developers.

Project Description

The developers aim to develop a comprehensive and efficient database schema for the e-commerce system of Negozio Di Cali, a frozen food company based in Antipolo City, Philippines. The goal of this project is to design a robust database structure that supports the company's online store, facilitating seamless communication between clients, users, and the administrator. The project will focus on creating an intuitive and user-friendly database schema that ensures easy access and prompt resolution of queries or concerns from customers. The schema will be designed to collect and store complete and accurate sales data, enabling the

company to gain valuable insights into its performance and make informed business decisions. Additionally, the project will incorporate a chat support function within the database schema, allowing for immediate guidance and assistance to be provided to users. A review system will also be implemented, enabling customers to provide feedback on their purchased products, thereby promoting transparency and building customer confidence. The project will involve a thorough analysis of Negozio Di Cali's e-commerce requirements and the development of an efficient database schema that aligns with the company's goals and objectives. It will require collaboration between the development team, database administrators, and stakeholders to ensure the successful implementation of the schema. Overall, the project aims to enhance the user experience, elevate the company's online presence, and improve customer satisfaction by developing a robust and scalable database schema for the e-commerce system of Negozio Di Cali.

Project Objectives

The project's primary objectives are to create and deploy an effective database schema for Negozio Di Ca Li's online store, facilitating smooth communication, gathering comprehensive sales information, and improving user experience. The following are additional objectives as well:

- Design an efficient and optimized database schema.
- Facilitate seamless communication between clients, users, and the administrator.
- Collect complete and accurate sales data for valuable insights.
- Implement a chat support function for immediate guidance and assistance.
- Integrate a review system to promote transparency and customer confidence.

- Enhance the user experience with a simple and intuitive interface.
- Improve Negozio Di Cali's online presence and brand visibility.
- Ensure scalability and flexibility for future growth and expansion.
- Maintain and upgrade the database schema for long-term sustainability.

Significance of the Study

The implementation of an efficient and user-friendly database schema for the company's e-commerce system will lead to improved business performance. Accurate and complete sales data will provide valuable insights for informed decision-making, enabling the company to optimize sales strategies, enhance inventory management, and drive overall growth. Secondly, the study aims to enhance the customer experience by providing a seamless and intuitive interface, chat support functionality, and a review system. This will benefit customers by making it easier for them to navigate the online store, receive immediate assistance, and provide feedback, ultimately leading to higher satisfaction and loyalty. The study also contributes to increased transparency and customer confidence. The review system and accurate sales data collection promote transparency in Negozio Di Cali's operations, allowing customers to share their experiences and build trust in the company's products and services. Furthermore, the study will provide Negozio Di Cali with a competitive advantage in the e-commerce market. The improved online presence, customer experience, and operational efficiency will attract more customers, increase conversion rates, and differentiate the company from its competitors. The following stakeholders will benefit from the study:

- Negozio Di Cali, the Company
- The Developers

- Customers of Negozio Di Cali
- Administrators and employees of Negozio Di Cali
- Database administrators and IT staff
- Next developers and Researchers in the field of e-commerce systems and database management.

Business Policies

The findings and outcomes of the project can shape the formulation of various business policies within the company, particularly in the areas of e-commerce systems and database management.

- ***Data Security and Privacy Policy:*** The project may help in the development of strong privacy and data security regulations. It can offer guidance on the best ways to protect consumer data, guarantee adherence to data protection laws, and put safe data transit and storage procedures into place.
- ***Customer Experience Policy:*** The development of an all-encompassing customer experience policy may be influenced by the project's emphasis on improving the user experience. This policy might include rules and recommendations for providing proactive customer interaction tactics, a smooth and user-friendly interface, and effective chat help for resolving queries.
- ***Sales and Inventory Management Policy:*** Negozio Di Cali can create sales and inventory management policies based on the findings of the project Guidelines for controlling inventory levels, maximizing sales tactics, and utilizing precise sales data for forecasting and decision-making can all be influenced by the study.

- ***Review and Feedback Policy:*** A review and feedback policy may be developed as a result of the database schema's integration of a review system. This policy can specify how reviews are gathered and answered, how openness is maintained, and how consumer input is used to promote ongoing development.
- ***System Maintenance and Upgrades Policy:*** The project's focus on continuous maintenance and upgrades can help with the creation of a policy for system upkeep and updates. The implementation of new features, bug fixes, security updates, and routine monitoring can all be outlined in this policy to guarantee that the e-commerce system is stable and secure.
- ***Scalability and Growth Policy:*** The project's emphasis on flexibility and scalability may have an impact on the formulation of a policy for controlling the expansion of the business into the e-commerce sector. In order to meet growing client expectations, this policy might include standards for growing the product offerings, scaling infrastructure, and incorporating new technologies.

Overall, the projects outcomes can have a significant impact on the formulation and refinement of business policies at Negozio Di Cali, ensuring the company's e-commerce systems and database management align with industry best practices and drive business success.

System Analysis and Design

Diagram Link:

https://lucid.app/lucidchart/7528d6e7-5a78-4c91-ac63-cd291958d83d/edit?view_items=5b1off26sUEF&invitationId=inv_d47bbb8c-69ec-462f-9009-540fecccd5328

Entity Relationship Diagram

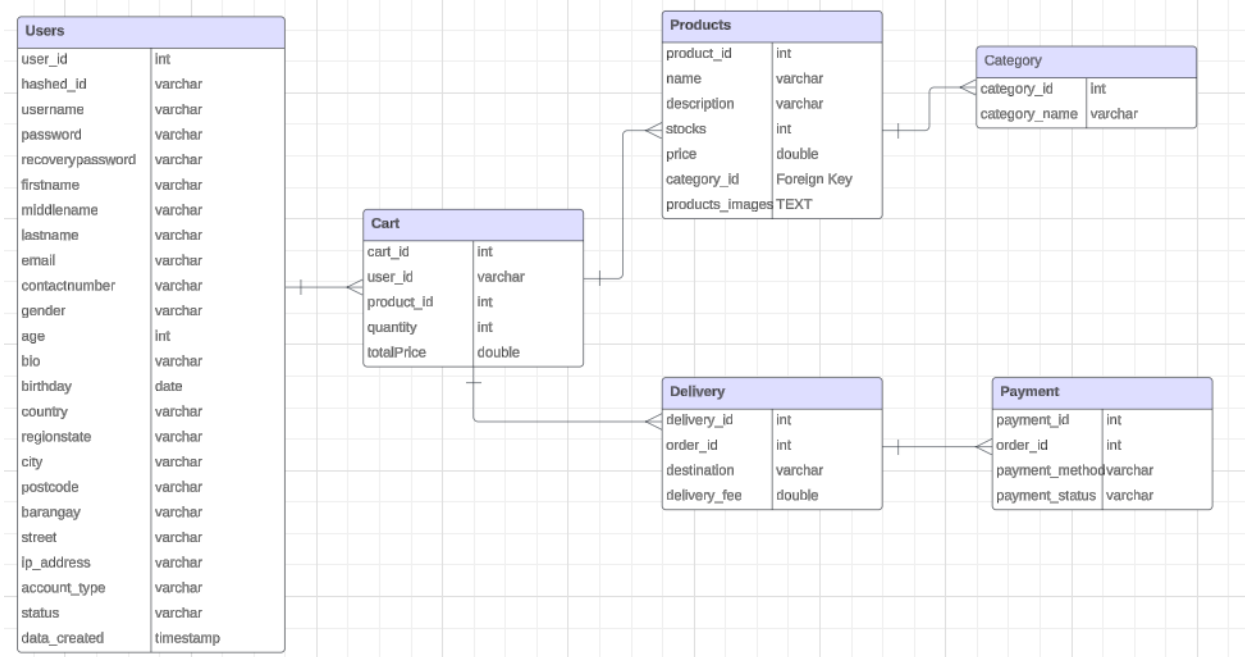


Image.2. Entity Relationship Diagram (ERD)

The developers used LucidChart Application to create Entity Relationship Diagrams (ERD) to provide a convenient and intuitive interface for visualizing the relationships between different entities in a database system.

Context Diagram

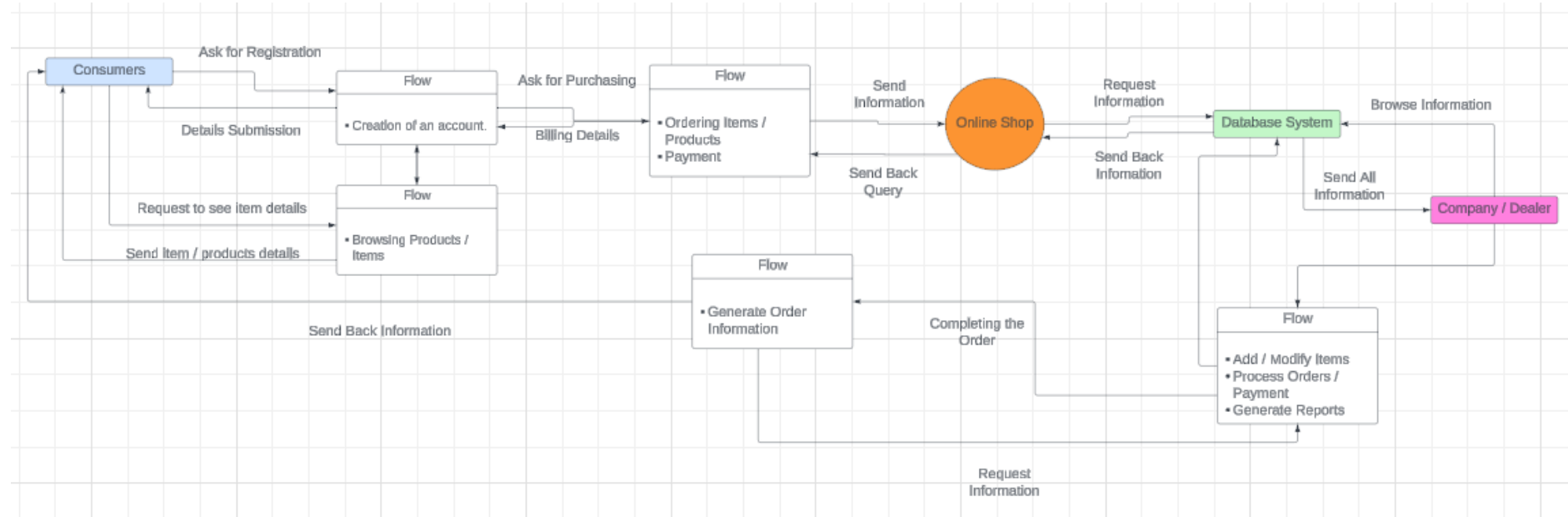


Image.3. Context Diagram

Negozio di Cali's online shop system seamlessly connects customers with a diverse range of handcrafted products, allowing them to browse, purchase, and track their orders with ease, presenting via Context Diagram.

Data Flow Diagram

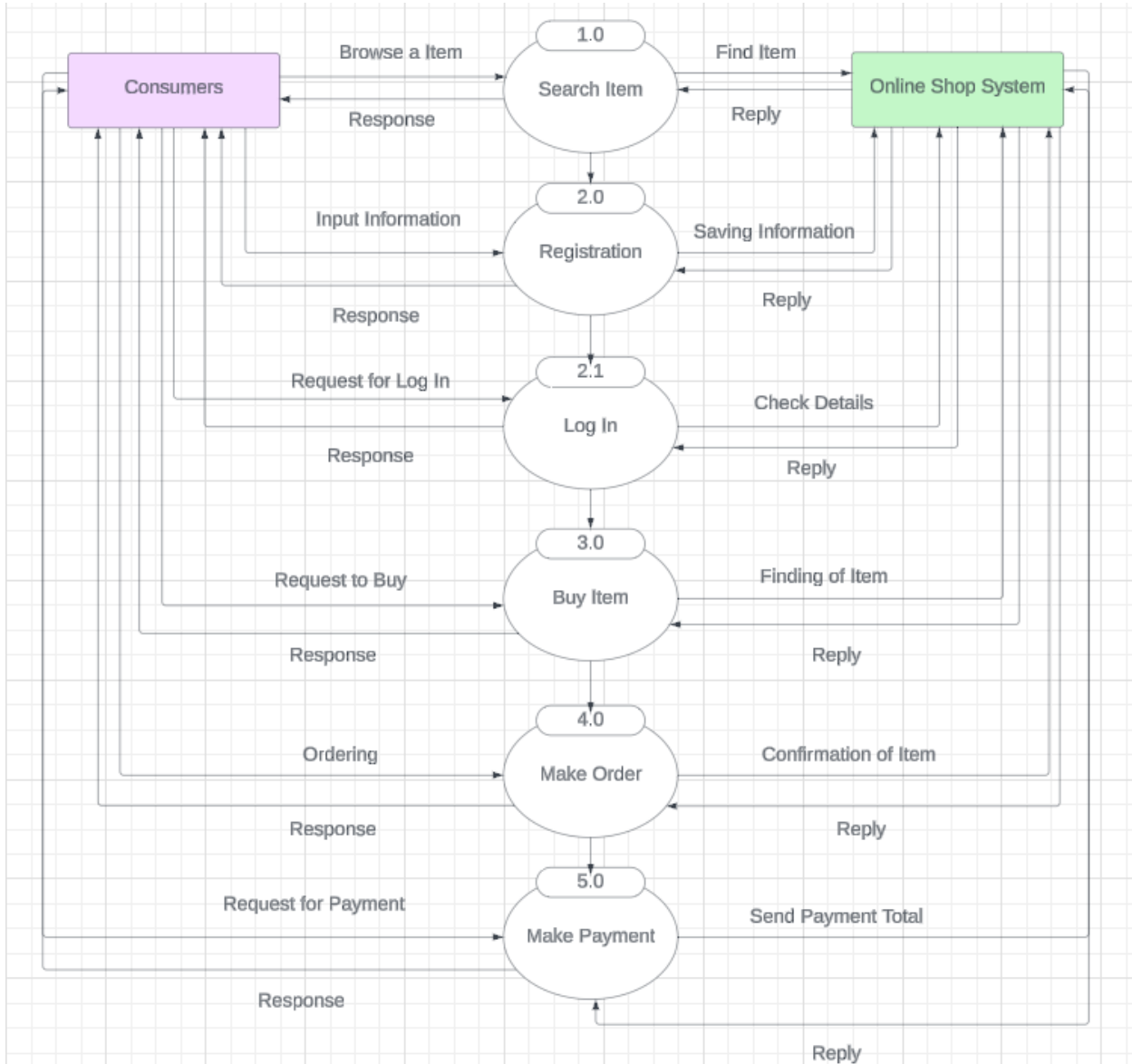


Image.4.1 Data Flow Diagram - Consumers

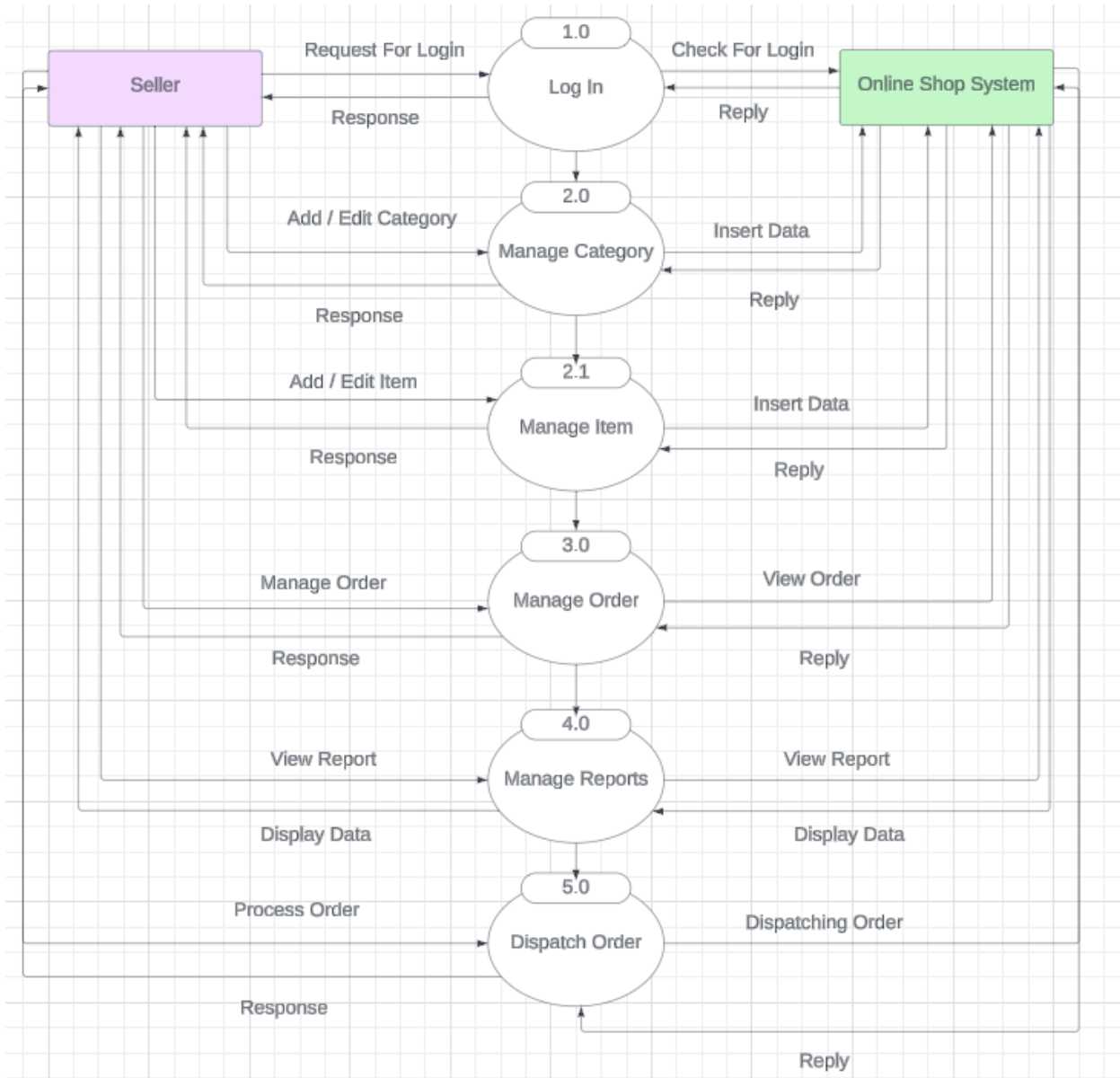


Image.4.2 Data Flow Diagram - Seller

The data flow diagram showcases how information flows between the online shop, customers, sellers, and various components.

Database Design/Schema/Dictionary

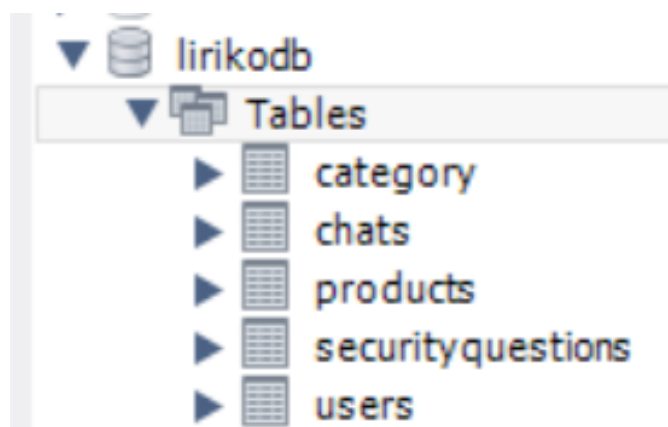


Image.3. Database Schema

	id	hashed_id	username	password	recoverypassword
▶	1	65e90388af145bZ4NMvX	bryxbry	\$2y\$10\$VA/rElbZ/4NM/vXY05rVE.utJYjxAc6CB...	brybassist
*	NULL	NULL	NULL	NULL	NULL

Image.4.1. Example Database, Users Table

country	regionstate	city	postcode	barangay	street	ip_address
Philippines	National Capital Region	Marikina	1805	Malanday	18 Atis St	::1
NULL	NULL	NULL	NULL	NULL	NULL	NULL

Image.4.2. Example Database, Users Table

firstname	middlename	lastname	email	contactnumber	gender	age	bio	birthday
Bryan	Ortiz	Estabillo	brybassist@gmail.com	09398185839	Male	19	NULL	2004-03-12
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Image.4.3. Example Database, Users Table

Table Structure

Table No: 1 Table Name: category				
Column Name	Data Type	Not Null?	Constraints	Sample Value
category_id	int	YES	Primary Key / A.I.	1
category_name	varchar(45)	YES	Unique Key	Meat

Table No: 2 Table Name: products				
Column Name	Data Type	Not Null?	Constraints	Sample Value
product_id	int (11)	YES	Primary Key / A.I.	1
name	varchar(45)	YES	-	Tocino
description	varchar(150)	YES	-	Bite-sized tocino
stocks	int(11)	YES	-	300
price	double	YES	-	148.00
category_id	int	YES	Foreign Key	1
product_images	TEXT	YES	-	meat.png

Table No: 3
Table Name: users

Column Name	Data Type	Not Null?	Constraints	Sample Value
user_id	int (11)	YES	Primary Key / A.I.	1
hashed_id	varchar(100)	YES	Unique Key	65e9b5b789f9aPIMOTz21t
username	varchar(45)	YES	Unique Key	audripogi01
password	varchar(255)	YES	-	\$2y\$10\$N2Rors/BGXXVGDUC/mWBiOJnfsFu5pBZE.3/S84lWo muqasKwroYO (PASSWORD IS STORED IN A HASHED FORMAT)
recoverypassword	varchar(45)	YES	-	123456
firstname	varchar(45)	YES	-	Audri
middlename	varchar(45)	YES	-	Martin
lastname	varchar(45)	YES	-	Calimutan
email	varchar(45)	YES	-	audsauds@gmail.com
contactnumber	varchar(45)	NO	Default	09123456789
gender	varchar(45)	YES	-	Male
age	int(11)	NO	Default	20
bio	varchar(45)	NO	Default	She/her
birthday	date	YES	-	10/27/2003
country	varchar(70)	YES	-	Philippines
regionstate	varchar(70)	YES	-	CALABARZON

city	varchar(45)	YES	-	Antipolo
postcode	varchar(45)	YES	-	1870
barangay	varchar(45)	YES	-	San Jose
street	varchar(45)	YES	-	Garlic Lane
ip_address	varchar(45)	YES	-	127.0.0.1
account_type	varchar(20)	YES	-	User
date_created	timestamp	NO	Default	2024-03-07 20:40:23

Table No: 4 Table Name: Cart				
Column Name	Data Type	Not Null?	Constraints	Sample Value
cart_id	int	YES	Primary Key / A.I.	1
user_id	varchar(45)	YES	Foreign Key	1
product_id	int	YES	Foreign Key	1
quantity	int	YES	-	1
totalPrice	double	YES	-	1.10

Table No: 5**Table Name: Payment**

Column Name	Data Type	Not Null?	Constraints	Sample Value
payment_id	int	YES	Primary Key / A.I.	1
cart_id	int	YES	Foreign Key	1
payment_method	varchar(45)	YES	-	Gcash
payment_status	varchar(45)	YES	-	Paid
delivery_id	int	YES	Foreign Key	1

Table No: 6**Table Name: Delivery**

Column Name	Data Type	Not Null?	Constraints	Sample Value
delivery_id	int	YES	Primary Key / A.I.	1
cart_id	int	YES	Foreign Key	1
destination	varchar(255)	YES	-	Marikina City
delivery_fee	double	YES	-	1.10

Graphical User Interface (GUI) Design / System Prototype

The screenshot shows the Negozio Di Cali website's sign-up page. At the top left is the logo 'NEGOZIO DI CALI FRESH GLOW NOURISH'. At the top right are links for 'Home' and 'Shop'. A black banner at the top says 'Ready to start shopping? Sign up now and enjoy exclusive access to discounts, promotions, and more.' Below the banner, a yellow box contains the text 'Please be aware that the account section is only for placing and monitoring orders for products.' On the left, a sidebar titled 'Already Registered?' contains links for 'Login' and '* Lost Password Reset'. The main content area is titled 'Register' with the subtitle 'Create an account with us...'. It includes a breadcrumb trail 'Home / Sign up'. A note at the top right says 'Please note that fields marked with an asterisk (*) are required.' The 'Personal Information' section contains fields for First name, Middle name, Last name, Username, Password, Confirm Password, Email, Phone number, Birthday, and Gender.

Image.5.1.Sign Up Page

This screenshot continues from the previous one, showing the 'Location & Address' and 'Security' sections of the sign-up form. The 'Location & Address' section includes fields for Country, Region / State, Barangay, City, Postcode / Zipcode, Street (House #, Street name), and Answer to Security Question. The 'Security' section includes fields for Security Question and Answer. At the bottom, there is a 'Recovery Password (Optional)' field and a checkbox for accepting the 'Terms Of Service'.

Image.5.2.Sign Up Page



NEGOZIO DI CALI
FRESH. SLOW. KOURIR.

Terms of Service

Greeting Users,

By accessing and using the Liriko Music Store website, you agree to comply with and be bound by the following terms and conditions of use. Please read these terms carefully before using the Website.

1. Acceptance of Terms

By accessing or using the Website, you acknowledge that you have read, understood, and agree to be bound by these terms of service. If you do not agree to these terms, please refrain from using the Website.

2. Use of the Website

The Website is owned and operated by Liriko Music Store. All materials, including but not limited to text, images, graphics, logos, and audio clips, displayed on the Website are the property of Liriko Music Store and are protected by applicable intellectual property laws.

3. Product Information

Liriko Music Store strives to provide accurate and up-to-date information about the products available on the Website. However, we do not warrant or guarantee the accuracy, completeness, or reliability of any product descriptions, pricing, availability, or any other information displayed on the Website. Liriko Music Store reserves the right to modify or discontinue any product or service offered on the Website without prior notice.

By clicking "Accept," you agree to the Terms of Service.

Decline

Accept

Image.5.3.Sign Up Page

⚠ Terms Of Service

I have read and agree to the [Terms of Service](#)

I'm not a robot

reCAPTCHA
Privacy - Terms

➡ Create Your Account

Image.5.4.Sign Up Page

SIGN IN

USERNAME *

PASSWORD *

Remember Me [Forgot password?](#)

Login

Don't have an account? [Sign up](#)

Image.6. Login Page

Free Delivery: Take advantage of this opportunity!

 NEGOZIO DI CALI FRESH SLOW NOURISH

Home Shop New Arrivals Contact Us About

Search Cart  Sign Up



**Unlock the Power of Convenience and Wellness
ALL IN ONE PLACE!**

FROZEN FOOD - PERSONAL CARE - FOOD SUPPLEMENTS

SHOP NOW

Image.7. Home Page

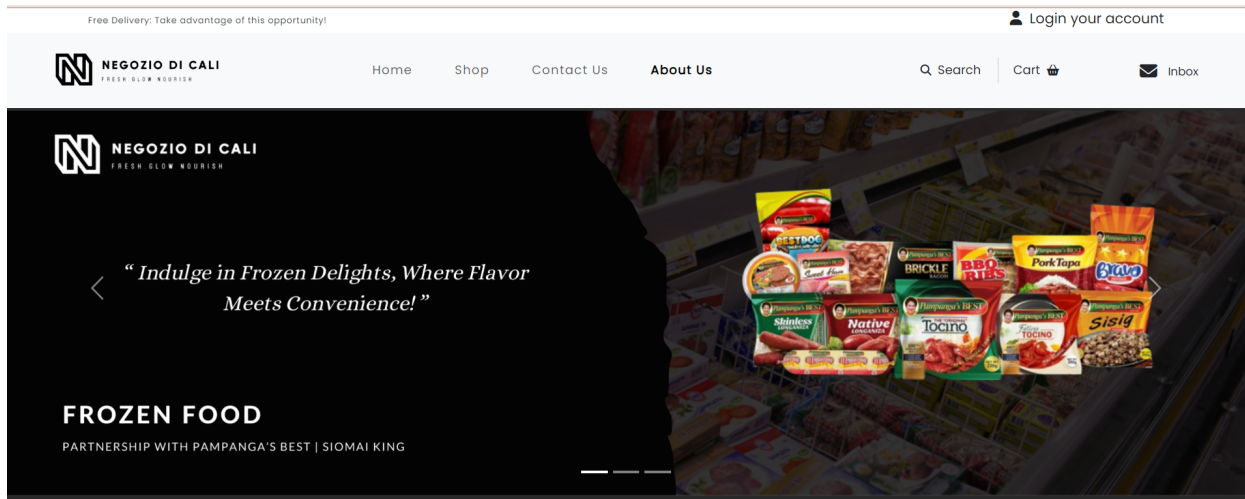


Image.8.1. About Us Page

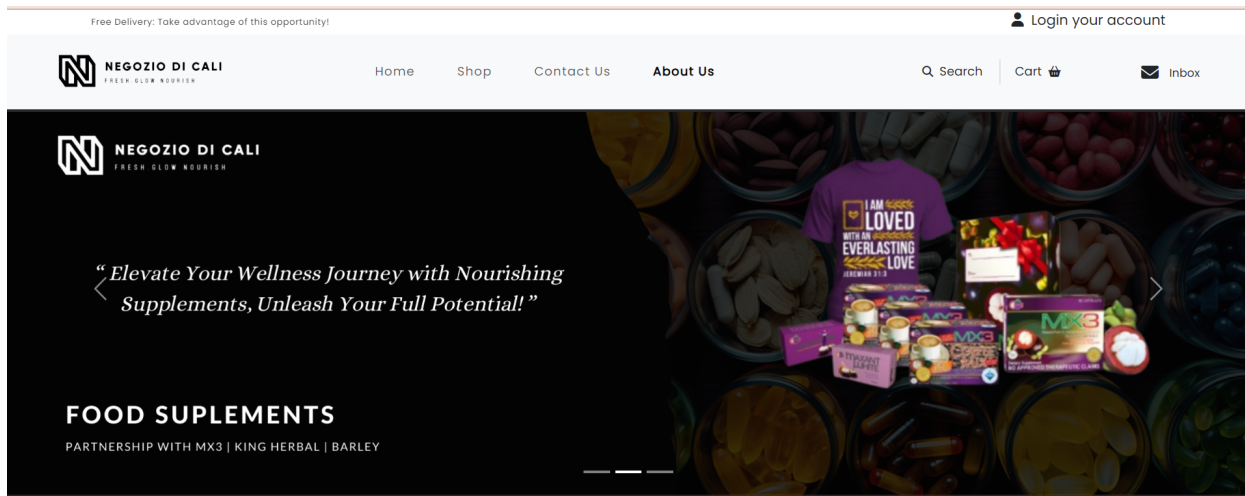


Image.8.2. About Us Page

Free Delivery: Take advantage of this opportunity!

[Login your account](#)



[Home](#) [Shop](#) [Contact Us](#) [About Us](#)

[Search](#)

[Cart](#)

[Inbox](#)



“Unlock Your Inner Glow, Unveil the Beauty Within, with our Premium Personal Care Line”

PERSONAL CARE

PARTNERSHIP WITH BRILLIANT | KIND SKIN CARE



Image.8.3. About Us Page

Free Delivery: Take advantage of this opportunity!

[Login your account](#)



[Home](#) [Shop](#) [Contact Us](#) [About Us](#)

[Search](#)

[Cart](#)

[Inbox](#)



About Us

Negozi Di Cali

Negozi Di Cali is a small company based in Antipolo City, Philippines, specializing in the sale of frozen food, personal care products, and food supplements. Established in 2021, our mission is to provide our valued customers with convenient access to high-quality products that enhance their daily lives. We invite you to explore our website and discover the wide array of offerings that Negozi Di Cali has to offer.

[Contact Us](#)

[More](#)

Image.8.4. About Us Page

Home **Shop** Contact Us About Us

Shop

Start shopping by selecting your preferred category

Menu

- [Food Supplements](#)
- [Frozen Foods](#)
- [Personal Care](#)

Food Supplements

5 product(s)

Food Supplements
MX3 Coffee Mix
30 stock(s) ₱ 160.00

Food Supplements
Calvit-C Vitamin Supplement
30 stock(s) ₱ 250.00

Food Supplements
King Herbal Supreme Capsule
30 stock(s) ₱ 300.00

Food Supplements
King Herbal Plus
30 stock(s) ₱ 350.00

Sort by:
Price L → H

[Previous](#) [Next](#)

Image.9 Shop Page

[◀ Back to products](#)

MX3 Coffee Mix

Food Supplements

₱ 160.00

Introducing Negozio Di Cali MX3 Coffee Mix, a delightful blend of premium coffee and the powerful health benefits of MX3. Savor the rich and aromatic flavors as you indulge in each sip of this exquisite coffee. Made with carefully selected coffee beans and infused with the natural goodness of MX3, this coffee mix offers a perfect balance of taste and wellness. Start your day right with a cup of MX3 Coffee Mix, an invigorating and healthful way to kickstart your mornings.

Stock(s): 30

Quantity:

[ADD TO CART](#)

[CHECK OUT](#)

Image.10 Buy a Product

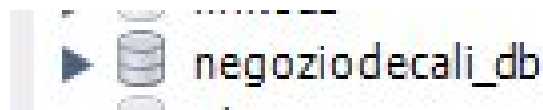


Image.11.1. Example Database

A screenshot of the MySQL Workbench interface showing the 'cart' table. The table has six columns: 'cart_id', 'user_id', 'product_id', 'quantity', and 'total_price'. There is one row with all values set to NULL.

	cart_id	user_id	product_id	quantity	total_price
*	NULL	NULL	NULL	NULL	NULL

Image.11.2. Example Database

A screenshot of the MySQL Workbench interface showing the 'products' table. The table has eight columns: 'product_id', 'name', 'description', 'stocks', 'price', 'category_id', and 'product_images'. There is one row with all values set to NULL.

	product_id	name	description	stocks	price	category_id	product_images
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Image.11.3. Example Database

Data Gathering

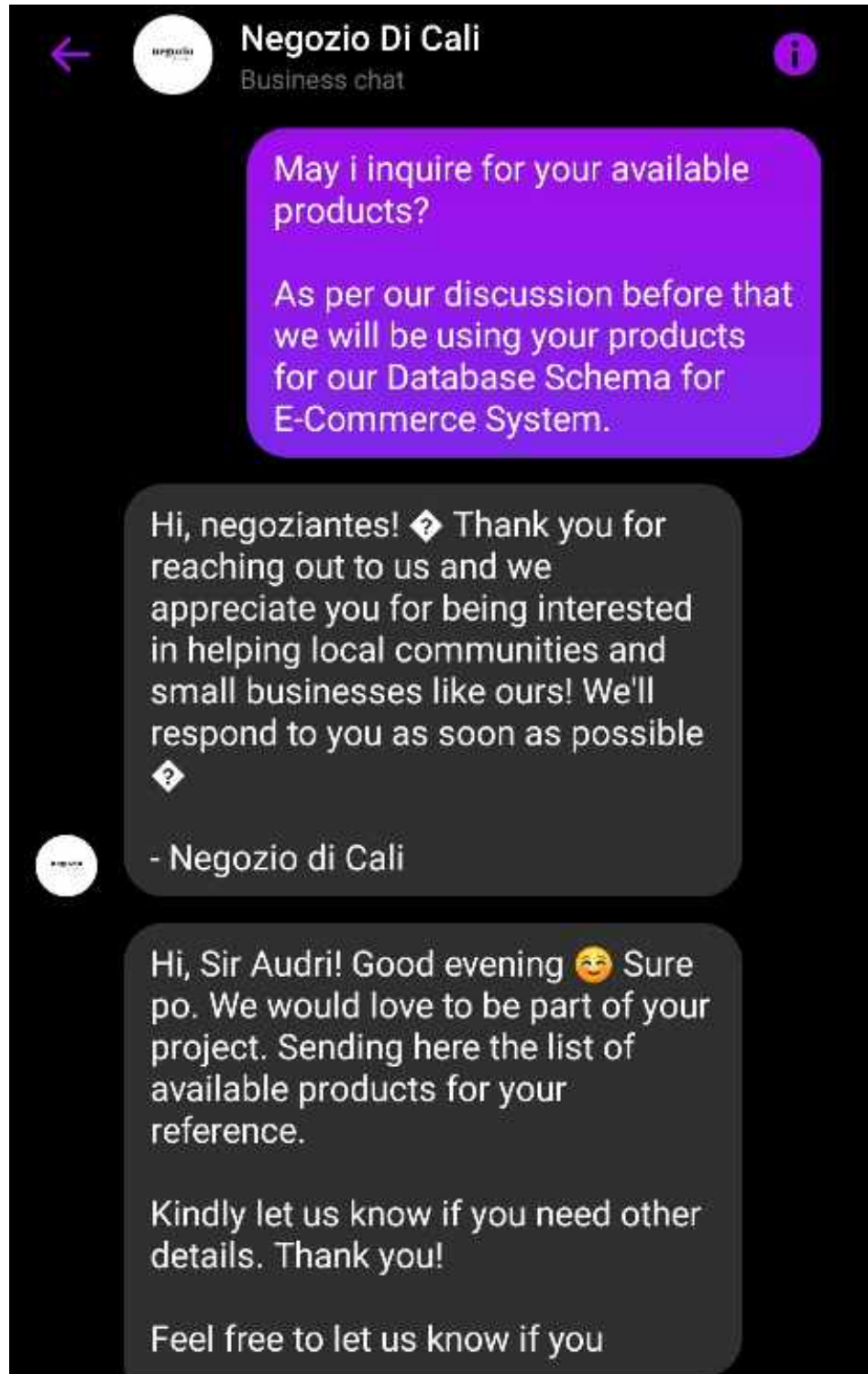


Image.5.1.Interview Query

Food Supplements

- 4 Green
- Barley Juice
- Barley Capsule
- Barley Mocha
- Asitaba Coffee
- Ashitaba Mocha
- MX3 Coffee Mix
- MX3 Chocolate Mix
- Calvit C
- MX3 Capsule
- Kings Herbal Plus
- Kings Herbal Supreme Capsule

Personal Care

- K Pads Day and Night
- K Pads Liner
- Kind Skin Care Moisturizer
- Kind Skin Care Toner
- Kind Skin Care Eye Cream
- Brilliant - Alcolove Hand Sanitizer
- Brilliant - Superior Peel
- Brilliant - Hand & Body Sunscreen
- Brilliant - Kojic Acid & Body Cream
- Brilliant - Black Glamorous Soap
- Brilliant - Milky White Soap
- Brilliant - Face and Body White Musk Emulsion

Image.5.2.Interview Query

Frozen Food

- Beef Tapa - 250 grams
- Beef Tapa - 450 grams
- Boneless Chicken Tocino - 220 grams
- Chicken Longanisa - 500 grams
- Pampanga Longanisa - 450 grams
- Skinless Longanisa - 6 pcs - 225 grams
- Skinless Longanisa - Dozen - 430 grams
- Tocino Original - 220 grams
- Tocino Purelaman - 240 grams
- Tocino Purelaman - 480 grams
- Chicken Franks Hotdog - 250 grams
- Chicken Franks Hotdog - 500 grams
- Best Dog Hotdog - 500 grams
- Pork Lumpiang Shanghai - 30 pcs - 250 grams
- Siomai King Mini Buns - Chocolate
- Siomai King Mini Buns - Coffee
- Siomai King Mini Buns - Ube
- Siomai King Siopao - Asado
- Siomai King Siopao - Bolabola
- Siomai King Siopao - Adobo
- Siomai King Siomai - Japanese
- Siomai King Siomai - Pork
- Siomai King Siomai - Beef
- Siomai King Siomai - Chicken
- Siomai King Siomai - Longanisa
- Siomai King Siomai - Spicy

Image.5.3.Interview Query

	QTY
Beef Tapa (250 grams)	2
Beef Tapa (450 grams)	1
Boneless Chicken Tocino (220 grams)	2
Chicken Longaniza Dozen (500 grams)	2
Pampanga Longaniza (450 grams)	2
Skinless Longaniza 6 pcs (225 grams)	4
Skinless Longaniza Dozen (430 grams)	2
Tocino Original (220 grams)	5
Tocino Purelaman (240 grams)	6
Tocino Purelaman (480 grams)	2
Chicken Franks Hotdog (500 grams)	1
Cheezy Franks Hotdog (250 grams)	2
Best Dog Hotdog (500 grams)	2
Pork Lumpiang Shanghai 30 pcs (250 grams)	4

Thank you for your response! (✓)

Image.5.4.Interview Query

In the data gathering process, the researchers conducted a comprehensive approach to gather information that produced an accurate and comprehensive list of the company's items. One of the main methods used was online interviews with queries. The researchers were able to communicate in an efficient and productive manner through social media platforms. In this case, the researchers used the prominent social media platform, Facebook, to interact with the company's Facebook page. This enabled them to communicate directly with the company and ask relevant questions about their product offerings.

Honor Pledge

"We affirm that we have not given or received any unauthorized help on this assignment and that this work is our own"

Baylen, John Arnold / Signature

Calimutan, Audri Mikel / Signature

Catapang, Jan Michael Sean / Signature

Estabillo, Bryan / Signature

Iballa, John Paul / Signature