

West Visayas State University
COLLEGE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY
La Paz, Iloilo City

AgriDivision: Agricultural Mapping System
with Demand Forecasting and Allocation

An Undergraduate Thesis
Presented to the Faculty of the
College of Information and Communications Technology
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La Paz, Iloilo City

In Partial Fulfillment
Of the Requirements for the Degree
Bachelor of Science in Information Systems

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Approval Sheet

AgriDivision: Agricultural Mapping System with Demand
Forecasting and Allocation

An Undergraduate Thesis for the Degree
Bachelor of Science in
Information Systems

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Abstract

This study delves into the intricate dynamics of supply chain management within the Philippine agricultural sector, highlighting the critical roles of raw materials, crop demand forecasting, and allocation in driving sustainable economic growth. Additionally, it addresses challenges faced by the supply chain, advocating for comprehensive solutions including infrastructure modernization, regulatory reforms, and technology adoption. Emphasizing collaborative efforts among government agencies, industry stakeholders, and technology providers, the study aims to optimize crop demand forecasting and allocation processes, ultimately fostering greater efficiency, resilience, and global competitiveness in the Philippine agricultural landscape.

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This study presents a web-based system that has a marketplace platform that connects farmers, business owners, and government sectors. The system also consolidates information on the prices of corn, coffee, and coconut in the market for monitoring. The target users of the system are farmers and business owners. The system was evaluated in terms of its functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability, and portability in performing market on Department of Agriculture and Philippine Coconut Authority operations by intended users, field experts, and system developers.

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CHAPTER 1 INTRODUCTION TO THE STUDY

Background of the Study and Theoretical Framework

Agro-processing refers to the range of technical and economic activities involved in preserving and handling agricultural products, making them suitable for use as food, feed, fiber, fuel, or industrial raw materials. This industry covers all steps from harvest to delivering the product to end users in the desired form, packaging, quantity, quality, and price. Agricultural mapping involves the use of technologies like remote sensing, GIS, GPS, and drones to collect and analyze spatial and temporal data about agricultural elements such as soil types, crop health, and water availability. This technology is crucial for implementing precision agriculture, optimizing resource management, and enhancing risk management, thus leading to better crop yields and cost savings (Agricultural Marketing: Agroprocessing (2008). It also aids in land use planning, ensuring sustainable agricultural practices, and assists in market and supply chain optimization. The availability of detailed and accurate maps helps farmers make informed decisions, enhancing overall agricultural efficiency and

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productivity. Raw materials are materials or substances
used in the primary production or manufacturing of goods
(Banton, 2023). According to McKinsey (2022), a supply
chain includes all the raw materials and parts that are
made into a product and distributed up the chain for
manufacture and sale. The Supply Chain encompasses not
only the producer and its suppliers, but also
transporters, warehouses, retailers, and even customers
depending on the logistics of the streams. In a more
comprehensive sense, supply chains comprise new product
development, marketing, operations, distribution,
finance, and customer service.

Based on the research of Dacuycuy, C., and Serafica,
R., (2018) entitled "Harnessing the Potential of the
Philippines' Agricultural Sector: An Assessment using the
Product Space", developing the agro-processing industry
appears to be a good strategy if the country is to
harness the potential of the agricultural sector to
contribute to sustainable economic growth and decent
employment.

According to Diezhandino (2022), demand forecasting
helps reduce risks and make efficient financial decisions

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that impact profit margins, cash flow, allocation of
resources, opportunities for expansion, inventory
accounting, operating costs, staffing, and overall spend.
All strategic and operational plans are formulated around
forecasting demand.

Without demand, there is no business. And without a
thorough understanding of demand, businesses aren't
capable of making the right decisions about marketing
spend, production, staffing, and more (Hand, 2022).
Although demand forecast accuracy can never reach 100%,
there are measures one can implement to enhance
production lead times, improve operational efficiencies,
reduce costs, introduce new products, and enhance the
overall customer experience.

The Philippine Statistics Authority (PSA) adopts a
structured and comprehensive approach to gather vital
data on the agricultural sector through surveys,
censuses, and collaborative efforts with other agencies
(Philippine Statistics Authority, 2022). This method
involves meticulous planning, intricate survey design,
and the use of representative sampling techniques. The
Philippine Statistics Authority (PSA) gathers crucial

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┌ agricultural data using surveys, censuses, and
collaborations with other agencies. Trained enumerators
collect field data through interviews and observations,
ensuring comprehensive coverage. PSA's thorough
processing and analysis produce detailed reports that
inform decision-making and drive improvements in the
agricultural sector.

The Department of Agriculture has embraced a
methodical approach to data collection, harnessing
surveys, on-field data gathering, and cutting-edge
technology such as mobile apps and GPS for enhanced
efficiency and accuracy (Department of Agriculture,
2023). This gathered data is meticulously stored within a
centralized database, bolstered by stringent measures to
safeguard data security and ensure compliance with
privacy regulations. These efforts facilitate seamless
updates and empower well-informed decision-making
processes.

In the Philippines, the supply chain for raw
agricultural materials faces significant obstacles, such
as outdated infrastructure, complex regulations, and
limited adoption of technology. These challenges lead to

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inefficiencies, delays, and increased expenses for farmers and agribusinesses, hampering their productivity and economic sustainability. (Department of Agriculture, 2018).

These challenges have significant implications for the competitiveness of the Philippine agricultural industry, as it struggles to meet the demands of customers and compete with other countries in the global market. Addressing these issues requires a comprehensive approach that involves investments in modernizing infrastructure, simplifying regulations, and adopting technology to improve supply chain management for raw agricultural materials.

Theoretical Framework

The successful construct of demand forecasting is described in Forecasting: theory and practice (Petropoulos et al., 2022), which was chosen due to its strength in validity and reliability in various investigations through continuous validation. This study is made up of mapping, forecasting, and allocation theories and practices in terms of demand forecasting and data collection that strengthens this study. It is also a collection of success measures linked to general information system ideas and its three quality aspects; information, system, and service.

For mapping, according to Dumanski et al.(1987), when land uses were weighted by economic investment, the link strengthened, indicating that capital investments in agriculture are undertaken to maximize the production environment as well as overcome limits. In all locations, the association between agricultural land uses and physical land characteristics is statistically significant, showing that considerable agricultural adjustment has occurred. Some land use categories have very particular land needs, whilst others may withstand a

wide range of circumstances. The degree of correlation or adjustment varies depending on the land use type (cropping system) and the nature of the land parameters taken into account. The role of "spatial interaction" implies socioeconomic land use adjustment, but its influence was always less than that of "soil association," which has implications for soil inventory projects and could result in significant operational cost savings if properly implemented. The results show that information theory can be used in soil science to investigate multifactorial, holistic systems, particularly those with nominal variables, rather than the traditional statistical techniques used in this study to calculate a global correlation of all land uses against all physical land factors.

For forecasting, the theory of forecasting is predicated on the idea that predictions about the future may be made using knowledge from the past and present. These are concepts that are able to find patterns in the previous values and effectively use them in the process of forecasting future values, especially for time series. Although it is not anticipated that future values will be

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predicted precisely, an expected value (also known as a point forecast), a prediction interval, a percentile, and an entire prediction distribution are among the numerous alternatives for a forecast of a single time series at a future time period. This collection of findings might be regarded as "the forecast" as a whole. Numerous other outcomes of a forecasting process are possible. The goal may be to predict an occurrence, such equipment breakdown, and time series might only have a little impact on the forecasting process. The finest forecasting techniques are those that have practical applications. By comprehending the key components of the issue, the theory may then be constructed. Theoretical findings can then influence better practice.

It is crucial to take into account the factors' nature and how they affect predicting. In univariate forecasting, predictions are created for a single time series utilizing data from the time series' past values, while in time series regression and multivariate forecasting, additional time series variables are used to produce the forecasts. In both univariate and multivariate forecasting, interventions, like special

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┌ offers or extreme weather, may be possible. Relationships ┐
between variables and other forms of input may entail
linear or nonlinear structures, such as the market
penetration of a new technology. In the absence of a
clear functional form, approaches like simulation or
artificial neural networks may be used. To discover these
linkages, theories from disciplines like economics, and
meteorology might be crucial. Forecasting several
variables at once is another definition of multivariate
forecasting (e.g., econometric models).

Time series data or observed values exist in a wide
variety of formats, which may restrict or dictate the
forecasting approach that is used. In situations where
judging approaches must be employed, such as the length
of time it takes to construct a new airport, there may
really be no historical observations at all for the topic
of interest. The characteristics of the data can call for
the creation of a novel forecasting approach. Every
minute, hourly, weekly, monthly, and yearly are just a
few examples of the many different ways that observations
may occur. For instance, the energy business must
anticipate demand loads at hourly intervals as well as

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┌ long-term demand for ten or more years in the future. ┐

The data might consist of a single significant time series or billions of other time series. Numerous factors that influence one another are frequently included in economic analyses. Businesses frequently have time series that are significant at a variety of levels (e.g., stock holding unit, common components, or common size container), and as a result, these time series are organized in a hierarchy. The time series may have a few or many values that are zero, which would make it intermittent. There are literally many data form options. It may be necessary to pre-process the data before using a forecasting approach. There are fundamentals like examining correctness and missing values. The use of the forecasting technique may be preceded by other factors or the factors themselves may be included in the methods or models. Such an example is how seasonality is dealt with. While some forecasting methods address seasonality within the methods, others call for deseasonalized time series. Forecasts are produced by some government statistics organizations in order to extend time series into the future while estimating seasonal influences. (e.g., X-12

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ARIMA), which makes it less clear when seasonality is
taken into account relative to a forecasting method or
model. (Petroopoulos et al. 2022).
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For Allocation, You et al. (2009) states that
farmers plant specific crops for various reasons, such as
satisfying subsistence food needs or catering to high-
risk, high-reward export markets. Additionally, there are
multiple ways of cultivating a given crop, influenced by
factors like labor availability, animal power, seed
quality, water supplementation, and agrochemical use.
These distinct production systems can vary in crop yield
and susceptibility to common threats or specific
improvements. Hence, it is beneficial for researchers and
policymakers to break down reported shares of crop
production into major production system categories, at a
minimum, to improve the usefulness of allocation results
for development objectives. An ex-ante disaggregation of
production into key production systems could improve the
reliability of crop allocation by discriminating between
the distinct location and yields of irrigated and rainfed
production. This could help in predicting the production
of basic foodstuffs in homestead plots. The authors were

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able to estimate crop production shares by production systems and perform the spatial allocation on the basis of the production system components, thanks to the availability of biophysical production potential maps, unpublished estimates of areas and yields, and other background data. The total national production was subdivided into up to four production systems for each crop, namely irrigated, high-input rainfed, low-input rainfed, and subsistence. Subsistence share of crop production was allocated based on population density, while irrigated and rainfed shares were allocated based on the different agro ecological conditions that best match the needs of each system. The crop-based production systems in Sub-Saharan Africa are dominated by low-input rainfed (including subsistence) production.

These studies are important for future researchers to be aware of the scope and limitations of the statements presented in this context. Future research should take these limitations into consideration and use a rigorous approach to overcome them.

Objectives of the Study

This study generally aims to develop a platform to monitor the demand and allocation by collecting data through result-oriented monitoring of agricultural raw materials in the province of Iloilo.

Specifically, it aims to:

- To develop a platform that generates aggregated demand for raw crop materials and allocates available resources accordingly.
- To develop a platform that establishes a marketplace, providing specific users with the capability to add product, purchase, and check the accessibility of available resources.
- To generate geographical visualization of raw crop materials and mapping of agri-players.
- To develop a module for demand forecasting of raw crop materials.
- To evaluate the performance of the system using ISO 25010 criteria.

Significance of the Study

The result of this study is beneficial to the following:

MSMEs. This study will aid Micro, Small, and Medium Enterprises (MSME) to help them know what will be the highest demand of raw crops in a particular area. This will also guide them to identify what part of the province is producing raw crop materials. This will also provide the MSMEs with information to determine the possible farms and industries as the raw crop production inside the province draws significant production from it.

Government Agencies. This study will aid government agencies to help them establish concurrent data gathering in a particular area. This study will also provide them with a system that can help in their monitoring of raw crop demand in agricultural sectors.

Farmers. Farmers may distinguish the root of their operation on their productions and be motivated to provide quality raw crop materials such as coconut, coffee, and corn in order to obtain the product in a fair procedure. They can conceptualize the demand of raw crops

┌ and to maintain its production inside the province. ┐

Future researchers. The concept in this study will be an open door to future researchers for more empirical studies towards a mapping system with demand forecasting. This will also be an insight that will serve as a reference to other researchers who intend on doing an in-depth study regarding this area.

Definition of Terms

The following terms were defined conceptually for better understanding and operational interpretation of the terms used in this study.

Agro-processing - refers to the manufacturing sub-sector that benefits from agriculture, fishery, and forestry-based industries' raw materials and intermediate goods. (Agroprocessing | CSIR, n.d.)

In this study, agro-processing is mentioned as the result when the raw crop materials are being collected. The raw crops are being processed as consumable commodities.

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Allocation - giving someone their share of a total amount of something to utilize in a certain way:

- the allocation of resources/funds/time
- The funds were distributed by an organization that offers assistance and advocacy for disadvantaged children. (Johnson, 2005).

In this study, allocation refers to the process by which data from production predictions are combined to form a demand projection. This demand forecast is particularly useful for determining how to ration the raw crop that has been produced.

Demand - is the quantity of commodities that buyers are willing and able to purchase at various prices over a certain time period. The relationship between price and quantity desired is sometimes referred to as the demand curve. The fundamentals of demand, preferences and decisions, may be represented as functions of costs, chances, benefits, and other factors. (Team, 2024).

In this study, demand will be used in terms of forecasting methods when the data is collectively

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gathered and defined.

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Forecasting - described as a strategy that uses previous data as inputs to create informed predictions about the direction of future trends. Forecasts must frequently be altered since the future is unknown, and actual results might vary substantially. (Tuovila, 2022).

In this study, forecasting is one of the techniques that will be used on the system since it will be using estimates that are predictive in determining the future trends.

Inventory - is a detailed list of all the things in a place. Inventory is also the amount of goods a store has, or the value of them. (Kenton, 2024).

In this study, the researchers will use inventory such as storage platforms to keep the data gathered from a reliable source.

Micro, Small, Medium Enterprises (MSMEs)- these businesses are involved in the production, manufacture,

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┌ and processing of goods and commodities. (International
└ Labor Organization, 2023).

In this study, MSMEs are one of the users of the
system in which they would be able to have the data in
demand forecasting and allocation.

Delimitation of the Study

The study aims to develop a web-based application for agricultural mapping systems, demand forecasting, and allocation for its users. This web-based application uses three (3) main techniques: (1) Geographic Information System (GIS) for the mapping system, (2) Machine Learning in Demand Forecasting (Applications & Best practices) for demand forecasting, and (3) Optimization Algorithm for allocation. These techniques are being used in order to fulfill the efficiency of the system.

The study focuses on agricultural products but not limited to coffee, coconut, and corn. The target municipalities come from the whole province of Iloilo which is composed of several districts. The Department of Agriculture, and the Philippine Coconut Authority will be the admin of the system. In terms of showing the data in demand forecasting, the results will be based on the data gathered monthly. The data needed will be gathered by conducting an interview, giving out questionnaires to the Department of Agriculture, and Philippine Coconut Authority. The prediction of the forecast will be whether the demand for coconut, coffee, and corn is high or low.

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On the other hand, a mapping system will be provided
depending on the demand and the location will be pinned
accordingly.
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CHAPTER 2 REVIEW OF RELATED SYSTEMS

Review of Existing and Related Systems

3D Geological Mapping

According to Zhao et al. (2017), this system introduces a method for creating a detailed 3D model using 2D geological maps. The existing techniques for building a 3D geological model typically rely on field drilling or measured section data, which can be limited in availability, especially over large areas. However, 2D geological maps offer valuable information about the geometry, topology, and meaning of geological layers, making them useful for 3D modeling.

For this study, we used a mapping system wherein it provides users shortest route for allocation of products wherein users can track the land/farm which produces the crops, and provides feedback on the accuracy of demand forecasting, the effectiveness of resource allocation, and the performance of farmers and business owners.

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Agricultural Systems

According to Debolini et al. (2013), the system features techniques for gathering, representing, and processing local spatial knowledge on farming and agricultural systems. It selects appropriate spatial scales to ensure accurate evaluation, considering the significant impact of scale selection on data collection and integration. However, the system faces challenges due to poor spatial integration of available data, limiting its ability to conduct place-based assessments of agricultural systems.

Manish et al.'s study (2021) highlights the development of a miniaturized mobile mapping system using unmanned ground vehicles (UGVs) for accurate and efficient data collection in agricultural fields. This system offers superior data collection capabilities compared to current agro phenotyping systems, particularly in under-canopy data collection, and provides georeferenced 2D and 3D products. The study also emphasizes the importance of the UGV's architecture, data quality assessment, and the ability to derive recorded data. With the continued advancement of technology, UGV-

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based mapping systems have the potential to revolutionize
plant phenotyping and contribute to the improvement of
agricultural productivity in the future.

ARIMA vs. LSTM: Forecasting Vegetable Prices in Colombo

According from the case study of Fonseka and
Karunasena (2022), the ability to identify trends in
vegetable prices is crucial in order to make informed
decisions in both production and marketing. However,
numerous factors such as seasonality, perishability,
imbalanced supply-demand market, customer preferences,
and the availability of raw materials make the vegetable
market highly unstable and susceptible to rapid price
fluctuations. To tackle this issue, the study implemented
two models, namely Autoregressive Integrated Moving
Average (ARIMA), and Long Short-Term Memory (LSTM). The
ARIMA model is a statistical tool used for analyzing time
series data by creating a linear equation that describes
and predicts future values. It consists of three parts:
the auto-regressive component that uses past data points,
the integration component that accounts for overall trend

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┌ in the data, and the moving average component that captures the effects of error or noise in the data. LSTMs are a type of RNNs that are specialized in learning long-term dependencies and were introduced in 1997 by Hochreiter & Schmidhuber. They are widely used and perform exceptionally well in various problem-solving scenarios. Unlike standard RNNs, LSTMs have a complex structure that enables them to remember information for extended periods, avoiding the long-term dependency problem. By combining these three parts, ARIMA model provides an accurate framework for forecasting future trends in time series data. Between 2009 and 2018, retail prices for cabbage, carrots, and green beans in Colombo were collected. Based on the decision criteria of RMSE and MAPE, the LSTM model was determined to be more successful than the ARIMA model in forecasting vegetable retail prices.

The study emphasizes how important it is to accurately predict vegetable prices in a market that is prone to volatility. It also demonstrates how the use of advanced machine learning techniques, such as LSTM, can improve prediction accuracy and provide the agriculture

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┌ industry with useful information for making well-informed ┐
decisions. The study's findings are encouraging for Sri
Lankan policymakers because they provide a way to build a
more advanced and effective forecasting model, which can
help stabilize prices, strengthen the market's
resilience, and promote growth and sustainability.

Crop Prediction in Agricultural Systems

According to the study of Raja et al. (2022), as
input variables to the machine learning algorithm,
features are vital in determining the model's output. In
the context of machine learning, features are the
variables or attributes within a dataset that are used to
make predictions or classifications. These features
represent various aspects or characteristics of the data
that the model can learn from. Features serve as a means
of feeding pertinent data into the model, identifying
patterns or relationships in the data, and affecting the
precision of classifications or predictions.

In agriculture, the adoption of machine learning
techniques alongside efficient feature selection methods

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has emerged as vital for precisely forecasting crop
yield. Ensemble techniques, specifically, offer a notably
superior means of enhancing prediction accuracy when
compared to traditional classification methods. By
incorporating these advanced methodologies, agriculture
stands to benefit greatly, with the potential to markedly
increase crop yield while mitigating the effects of
swiftly changing environmental conditions.

Demand Forecasting and Allocation Systems in Agricultural Systems

According to Kilimci et al. (2019), one of the
primary concerns of supply chains is demand forecasting,
which aims to maximize inventory, minimize expenses, and
boost sales, profit, and customer loyalty. To this end,
historical data can be analyzed to improve demand
forecasting through a variety of techniques, including
deep learning models, machine learning techniques, and
time series analysis. In this work, an intelligent demand
forecasting system is developed. This enhanced model is
predicated on the examination and interpretation of past
data through the application of various forecasting
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techniques, such as deep learning models, support vector
regression algorithms, and time series analysis
approaches. The similarities and differences between
these studies is that the study of Kilimci et al. (2019)
uses multilayer feedforward artificial neural network
(MLFANN) as a deep learning algorithm. In a feedforward
neural network, data flows in successive layers of the
network without any feedback, from the input nodes to the
hidden nodes and finally to the output nodes while
Agridivision uses a standard demand forecasting as its
algorithm but with enhancement of mapping system and
allocation.

Demand Forecasting for Smart Inventory Control

According to Benhamida et al. (2021), demand
forecasting is the process of estimating the consumption
of goods or services for future periods of time, and it
is being used by many businesses to implement smart
inventory management systems. This is due to the
availability of data and the growing capabilities of data
processing tools. Demand forecasting is critical for
inventory control and supply chain management as it

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facilitates production and supply planning, ultimately
leading to reduced delivery times and optimized supply
chain decisions.

This paper extensively reviews demand forecasting methods for time-series data, highlighting their significance in enhancing operational efficiency and strategic decision-making within the supply chain. The validation of the proposed solution is carried out on Stock&Buy case study, an expanding online retail platform. The similarity of this study is the usage of demand forecasting in products, specifically crops. This is to facilitate the production of the crops needed by the business owners.

Integration of RAD in Agricultural Mapping

According to a case study by Chrismanto and Delima (2019), the application of information and communication technology (ICT) in agriculture can be one of the first steps toward increasing agricultural efficiency, effectiveness, and productivity, ultimately leading to the development of precision agriculture. Precision agriculture is stated to affect operational cost

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┌ efficiency and boost the profitability of agricultural
└ output utilizing ICT.

A web mapping system is one such system that assists in mapping land and areas. A web mapping technology is utilized in this case study to assist map farms held by farmer members of a farmer organization. For farm members and farmer organizations, the designed system maintains spatial data. The rapid application development (RAD) approach was used to create the online mapping system, which includes multiple iterative cycles. The concept was later applied to agricultural land. The system informs farmers on the status of the land they cultivate or own. Furthermore, the online mapping system can assess the state of the farmer group's accessible land as well as the requirement for agricultural production facilities and infrastructure. In addition, the web mapping system provides a dashboard with information that helps farmer groups manage land owned by each farmer who is a member of the group.

The key difference varies in their specific functionalities and focus. Chrismanto and Delima's study emphasizes the utilization of ICT, particularly in the

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┌ context of precision agriculture, to increase efficiency
└ and productivity in farming operations. On the other
hand, the Agricultural Mapping System with Demand
Forecasting and Allocation places a stronger emphasis on
forecasting demand and allocating resources accordingly,
suggesting a more comprehensive approach to agricultural
management that goes beyond mapping alone.

Mapping of Agricultural Production Systems

According to the International Food Policy Research
Institute (2017), The Agro-MAPS database was created
primarily to fill critical gaps in the data coverage
needed to conduct analyses related to soil degradation,
food security, agricultural systems research, nutrient
balance, and climate change impacts. In addition, the
database now contains data on crop production, harvested
area, and yield for each country over the year. Based on
relative harvested area, the current web version of this
database offers data for a selection of 20 crops of
regional and worldwide relevance.

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The Agro-MAPS database fills critical data gaps for analyzing soil degradation, food security, agricultural systems research, nutrient balance, and climate change impacts. It contains data on crop production, harvested area, and yield for each country over the year, with a current web version covering a subset of 20 important crops. For this study, the mapping is used to determine the location of the land with the crop harvested area in order for the business owners to locate the area to purchase the crops wanted.

Network Marketing of Agriculture in the "Internet+" Era

According to Gao (2020), in the context of China, where the adoption of internet-based marketing models for agricultural products is gaining momentum, this study explores the evolution and potential of "Internet +" agriculture. It starts by contextualizing the "Internet +" backdrop, illustrating its transformative effects on agricultural marketing. The integration of internet technology with agriculture has become a cornerstone for agricultural growth worldwide, particularly in

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┌ industrialized nations. The importance of agricultural mapping systems in demand forecasting and allocation studies within this marketing ecosystem is one of the study's key points. These systems use data-driven methodologies to analyze consumer behavior, agricultural production, and demand trends. By incorporating these insights into marketing strategies, stakeholders can more efficiently allocate resources, streamline distribution channels, and effectively anticipate market demands.

In conclusion, This study highlights the need for a comprehensive approach to marketing models, emphasizing their interconnectedness in driving national agricultural product sales. The successful integration of internet technology with agriculture has greatly improved marketing strategies, as evidenced by its adoption in developed nations and the country's growing adoption of internet-based agricultural product marketing models. This system adds to the growing body of knowledge by putting forth a customized model for agricultural product network marketing in the nation. And by using Agridivision, both studies showed that both use an internet connection in order to work.

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CHAPTER 3 RESEARCH DESIGN AND METHODOLOGY

Description of the Proposed System

This system aims to create an application that utilizes information gathered from farmers and business owners, including their latitude and longitude coordinates. Farmers and business owners both have important roles to play in this system. Farmers upload details about their commodities, such as type, quantity, and price, and business owners use the mapping feature to filter marketplace products according to preferred locations and crops. This gives farmers and business owners the ability to strategically locate the closest suppliers of desired crops in the market.

The administrative side will be handled by the Department of Agriculture and the Philippine Coconut Authority respectively. The admins are capable of monitoring the total production of the aggregated data of the raw crop materials gathered from the municipal agriculturists from each municipality which have been retrieved from barangay technicians.

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Municipal agriculturists on the other hand are
capable of inputting the data they have gathered from the
farms that produce raw crop materials located in their
municipality in which the aggregated data will then be
shown in the administrative end.

Meanwhile, barangay technicians are capable of
recording the data they have gathered from the farms that
produce raw crop materials located in their barangay.

Furthermore, farmers are capable of monitoring their
farm's previous and current production rate according to
their input.

Lastly, business owners are capable to see pinned
locations of farms that produce raw crop materials, the
estimated travel time towards the farm and the estimated
kilometers to be traveled.

Overall, the study seeks to improve the efficiency
of agricultural production and promote the growth of the
agricultural sector in Iloilo.

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Methods and Proposed Enhancements

Information will be collected from multiple origins such as the Internet, literature, archives, as well as from the Department of Agriculture's (DA) data on coffee and corn, from the Philippine Statistics Authority (PSA), and from the Philippine Coconut Authority (PCA) for the data on coconut and their associated research studies for this project. In addition, the researchers will solicit guidance and suggestions from qualified experts in the field.

The system has a marketplace feature which allows farmers to market their produce, input their crop harvest for the month, and input the number of crops in kilograms they are willing to sell. Whereas, business owners are capable to locate the nearest locations of farms that have the available resources, and be able to purchase it.

The system also has a mapping system wherein the users can locate the following: (1) farmers per municipality, (2) business owners, (3) barangay technicians, (4) municipal agriculturists.

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The system also has a module feature for demand forecasting of raw crop materials for farmers and business owners to track the demand and supply of raw crop materials.

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Components and Design

System Architecture

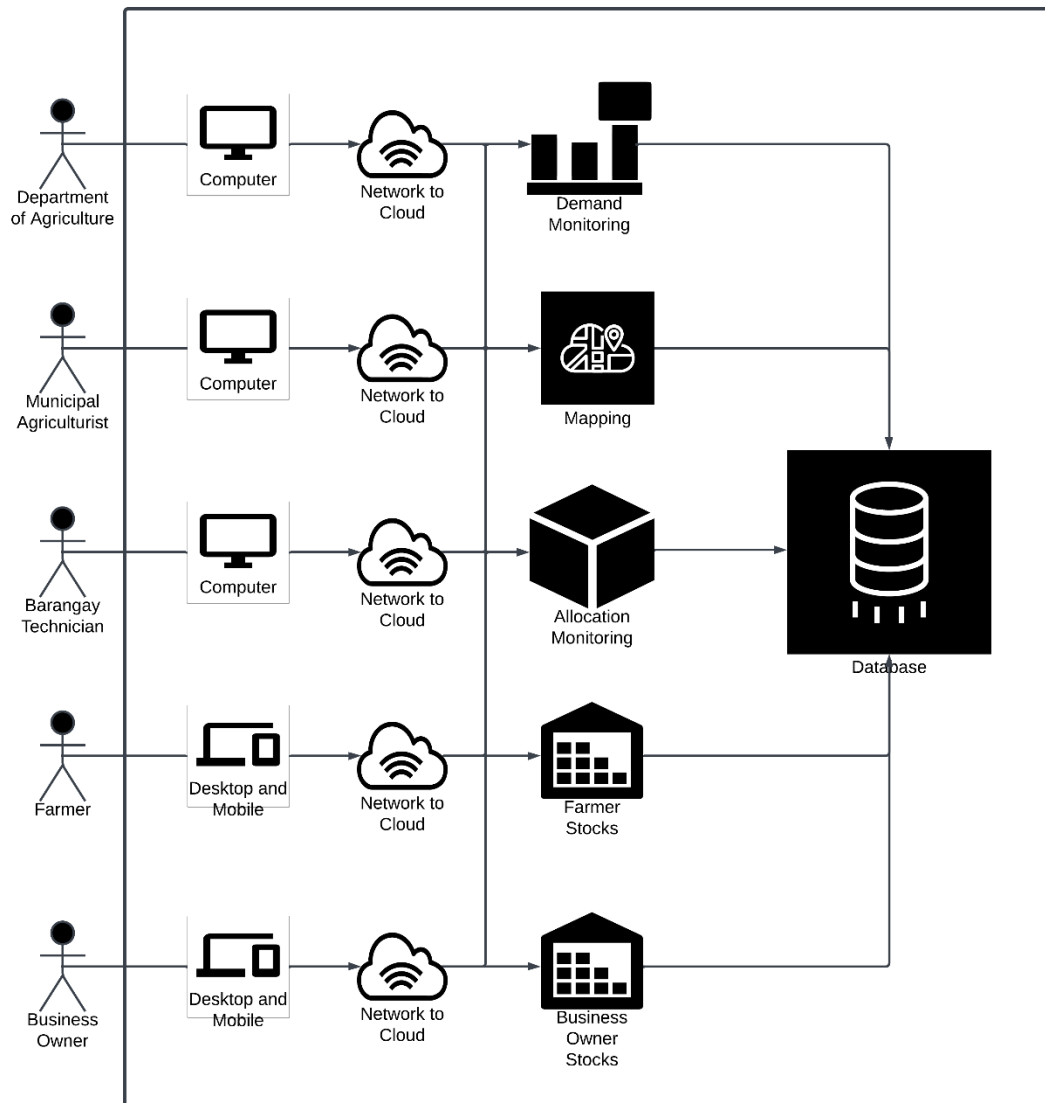


Figure 1. System Architecture of the System

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The system architecture of the system consists of five actors namely; the Farmer, Business Owner, Municipal Agriculturist, Barangay Technician, and Admin. The system functionalities include mapping, demand forecasting, and accounts. On the administrative, municipal agriculturist, barangay technician sides, they are directly connected to the server and network which will enable them to access the allocation and demand monitoring.

On the farmer and business owners' side, they are able to access the farmer stocks, and business owner stocks respectively. Enabling them to add their available resources which will be shown in the allocation and demand tables. Also, the location of farms and businesses will be accessed through mapping.

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Database Design

ERD

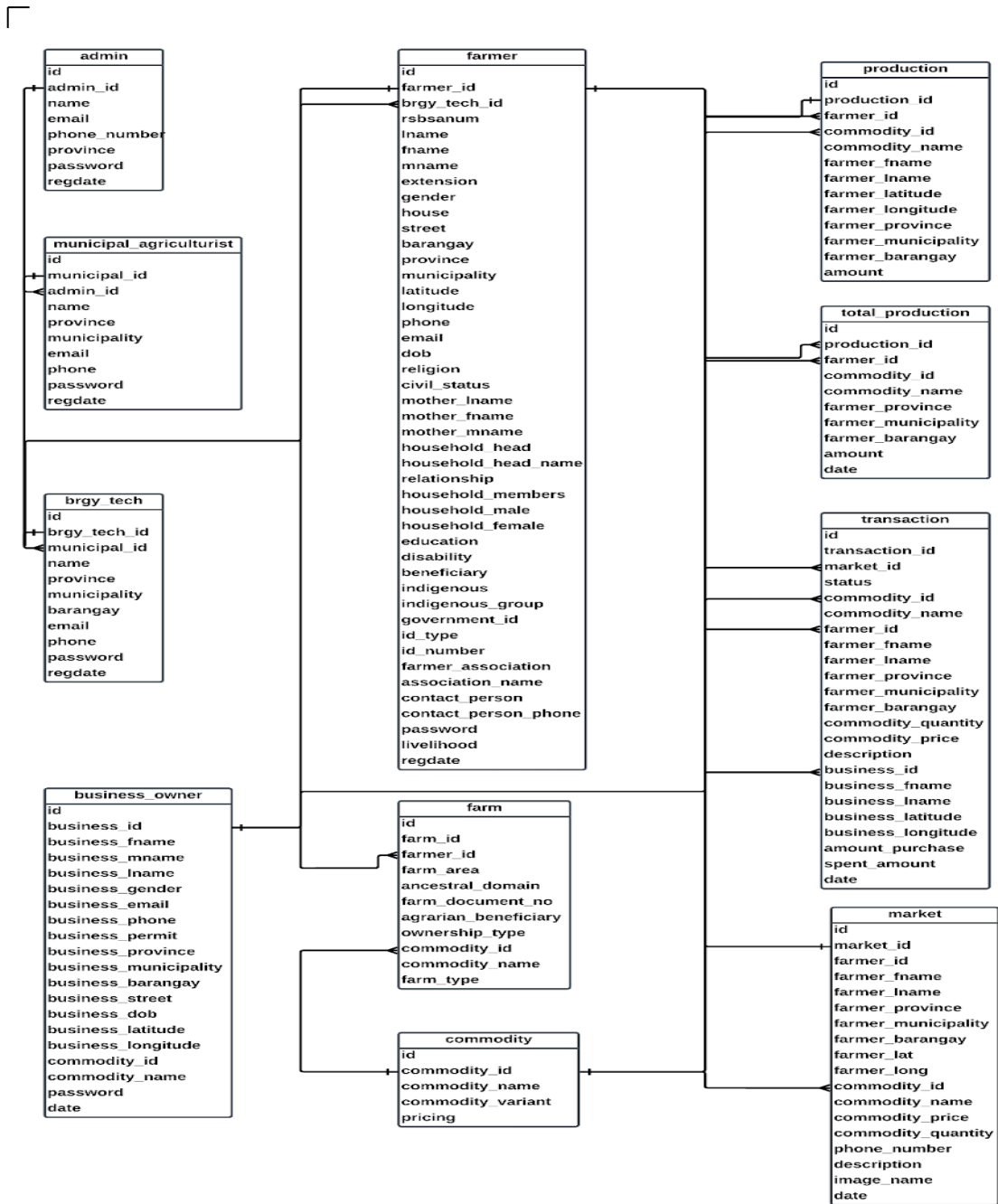


Figure 2. ERD of the System

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The "AgriDivision" database consists of five main tables: "admin", "farmer", "municipal agriculturist", "business owner", "barangay technician".

The "admin" database stores the following data: id, admin id, name, email, phone number, province, password, regdate.

The "municipal agriculturist" table stores the following data: id, municipal id, admin name, province, municipality, email, phone, password, regdate. The "barangay technician" table stores the following: id, brgy tech id, municipal id, name, province, municipality, barangay, email, phone, password, regdate.

The "farmer" table stores the following: id, farm id, brgy tech id, rsbsa num, lname, fname, mname, extension, gender, house, street, barangay, province, municipality, latitude, longitude, phone, email, dob, religion, civil status, mother lname, mother fname, mother mname, household head, household head name, relationship, household members, household male, household female, education, disability, beneficiary, indigenous, indigenous group, government id, id type, id number, farmer association, association name, contact

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person, contact person phone, password, livelihood,
regdate.
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The "business owner" table stores the following: id, business id, business fname, business mname, business lname, business gender, business email, business phone, business permit, business province, business municipality, business barangay, business street, business dob, business latitude, business longitude, commodity id, commodity name, password, date.

The ERD for the "AgriDivision" database would illustrate how these tables are related to each other and work together to support the system goals.

The database design outlines how the database is structured and describes the normalization of tables.

Admin

id	admin_id	name	email
123	DA1	John	john@gmail.com

phone_num	province	password	regdate
09561895614	Iloilo	Miagao	12/21/2023

Barangay Technician

id	brgy_tech_id	municipal_id	name
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123	BT1	MA1	John
province	municipality	barangay	email
Iloilo	Miagao	Baybay Sur	johndoe@gmail.com
phone	password	regdate	
09123456789	JohnDoe01	12/21/2023	

Business Owner Table

id	business_id	business_fname	business_mname
123	B01	John	Michael
business_lname	business_gender	business_email	business_phone
Doe	Male	johndoe@gmail.com	09123456789
business_permit	business_province	business_municipality	business_barangay
BP-2021-0000X-0	Iloilo	Miagao	Baybay Sur
business_street	business_dob	business_latitude	business_longitude
Hinolan Street	2/21/2023	10° 38' 26.4	122°14'6.3
commodity_id	password	date	
CM1	John01	12/21/2023	

Commodity Name Table

id	commodity_id	commodity_name	commodity_variant
123	CM1	Corn	Dent
commodity_metric	pricing		
Kilograms	50		

Farm Table

id	farm_id	farmer_id	farm_area
123	F1	FM1	100

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ancestral_domain	farm_document_no	agrarian_benefeciary	ownership_type
Yes	40214	Yes	Tenant

commodity_id	commodity_name	farm_type
CM1	Corn	Irrigated

Farmer Data Table

id	farm_id	farmer_id	brgy_tech_id
123	F1	FM1	BT1

rsbsanum	lname	fname	mname
12345678	Doe	John	Michael

extension	gender	house	street
Jr	Male	123	Hinolan Street

barangay	province	municipality	latitude
Baybay Sur	Iloilo	Miagao	10° 38' 26.4

longitude	phone	email	dob
122°14'6.3	09123456789	johndoe@gmail.com	12/21/2023

religion	civil_status	mother_lname	mother_fname
Roman Catholic	Single	Doe	Jonna

mother_mname	household_head	household_head_name	relationship
Mitchel	Yes	John	Son

barangay	province	municipality	latitude
Baybay Sur	Iloilo	Miagao	10° 38' 26.4

household_members	household_male	household_female	education
6	3	3	Elementary

disability	benefeciary	indigenous	indigenous_group
No	No	Yes	Aeta

government_id	id_type	id_number	farmer_association
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Yes	National ID	6154-7645- 6543-0979	Yes
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association_name	contact_person	contact_person_phone	password
Department of Agrarian Reform	Jonna	09123456789	JohnDoe01

livelihood	regdate
Farmer	J12/21/2023

Market Data Table

id	market_id	farmer_id	farmer_fname
123	M1	FM1	John

farmer_lname	farmer_province	farmer_municipality	farmer_barangay
Doe	Iloilo	Miagao	Baybay Sur

farmer_lat	farmer_long	commodity_id	commodity_name
0° 38'26.4	122°14'6.3	CM1	Corn

commodity_price	commodity_quantity	phone_number	description
50	100	09123456789	Dent Corn

image_name	date
Corn.jpeg	12/21/2023

Municipal Agriculturist Data Table

id	municipal_id	admin_id	name
123	MA1	DA1	John

province	municipality	barangay	email
Iloilo	Miagao	Baybay Sur	johnDoe@gmail.com

phone	password	regdate
09123456789	JohnDoe01	12/21/2023

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Production Data Table

id	production_id	farmer_id	commodity_id
123	P1	FM1	CM1

commodity_name	amount
Corn	100

Total Production Table

id	production_id	farmer_id	commodity_id
123	TP1	FM1	CM1

commodity_name	amount	date
Corn	100	12/21/2023

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Process Design

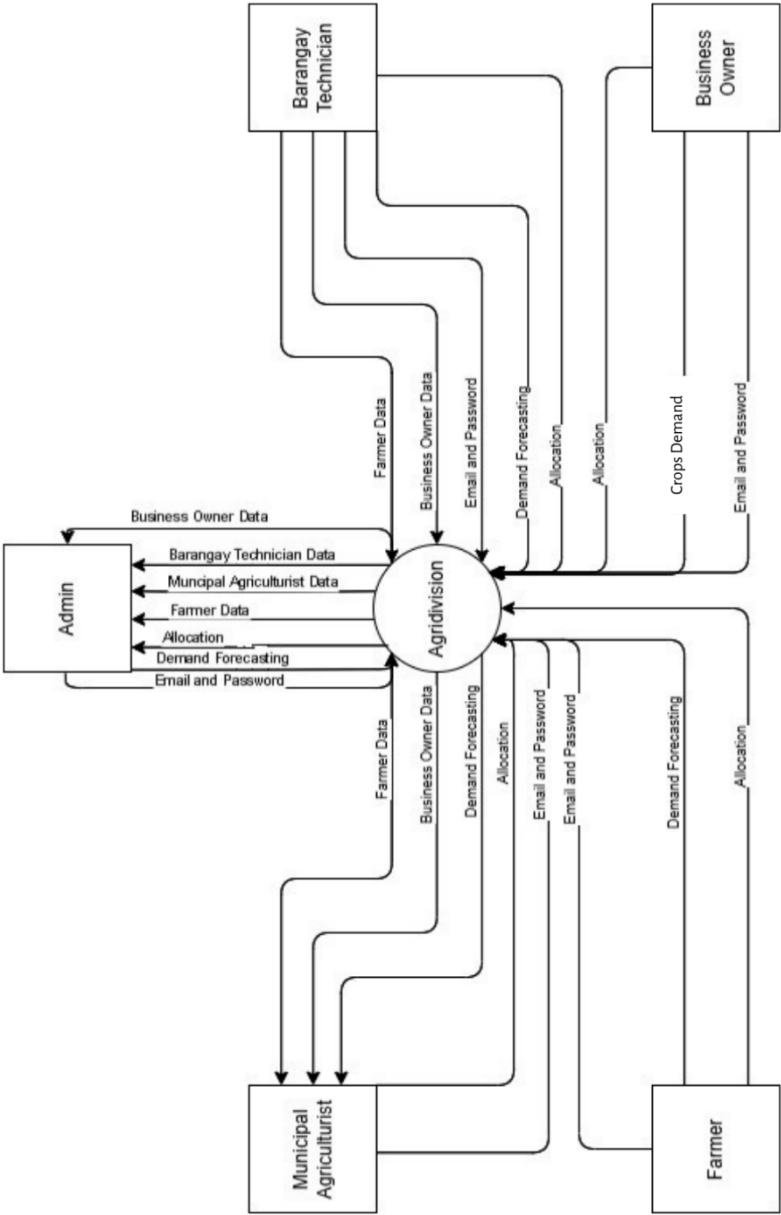


Figure 3. Context Diagram of the Proposed System

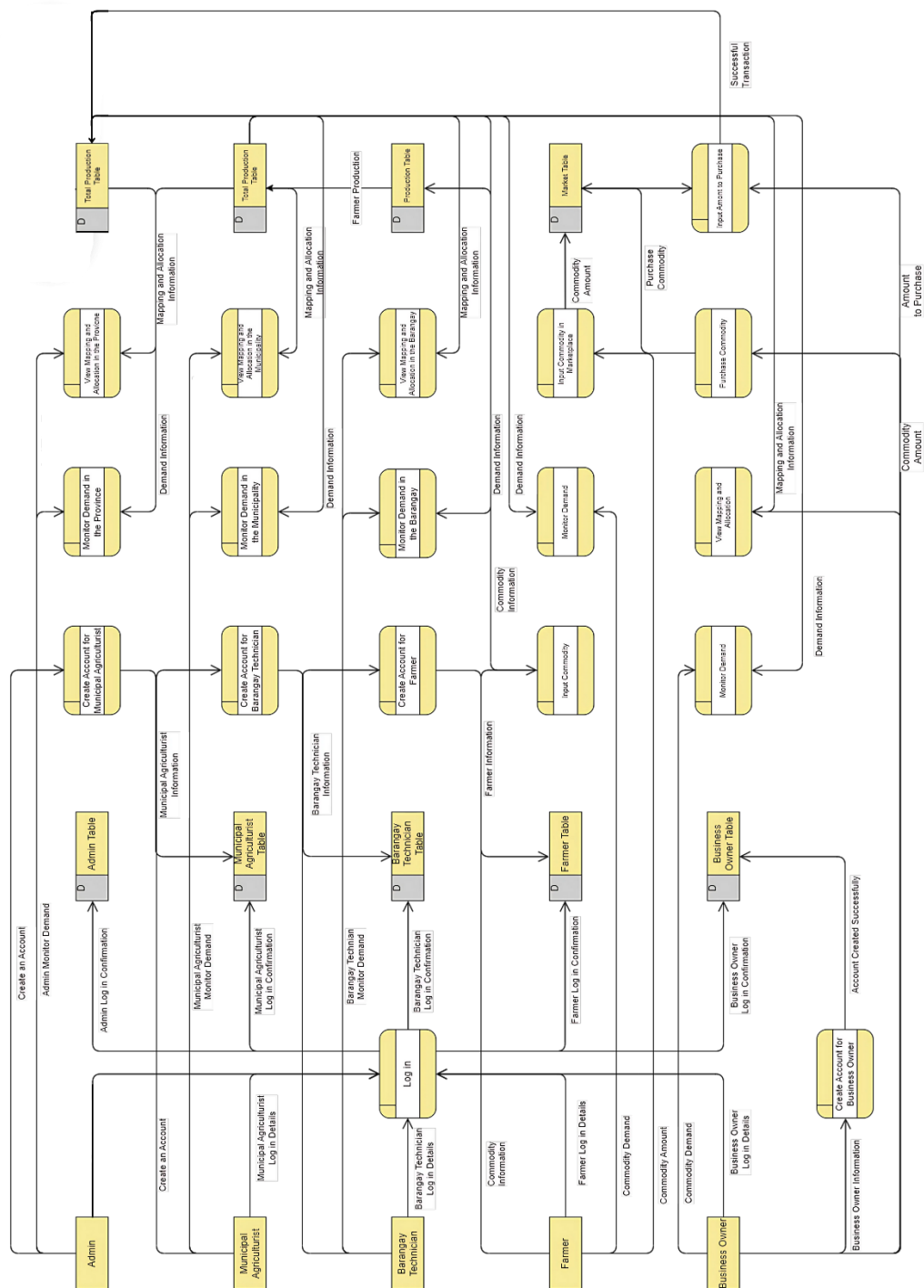


Figure 4. Level 0 Diagram of the System

Figure 3 and 4 shows the Context Diagram and Level 0 diagram of the system respectively. The diagrams show the relevance of each data input from the actors namely: admin, farmer, business owner, barangay technician, municipal agriculturist.

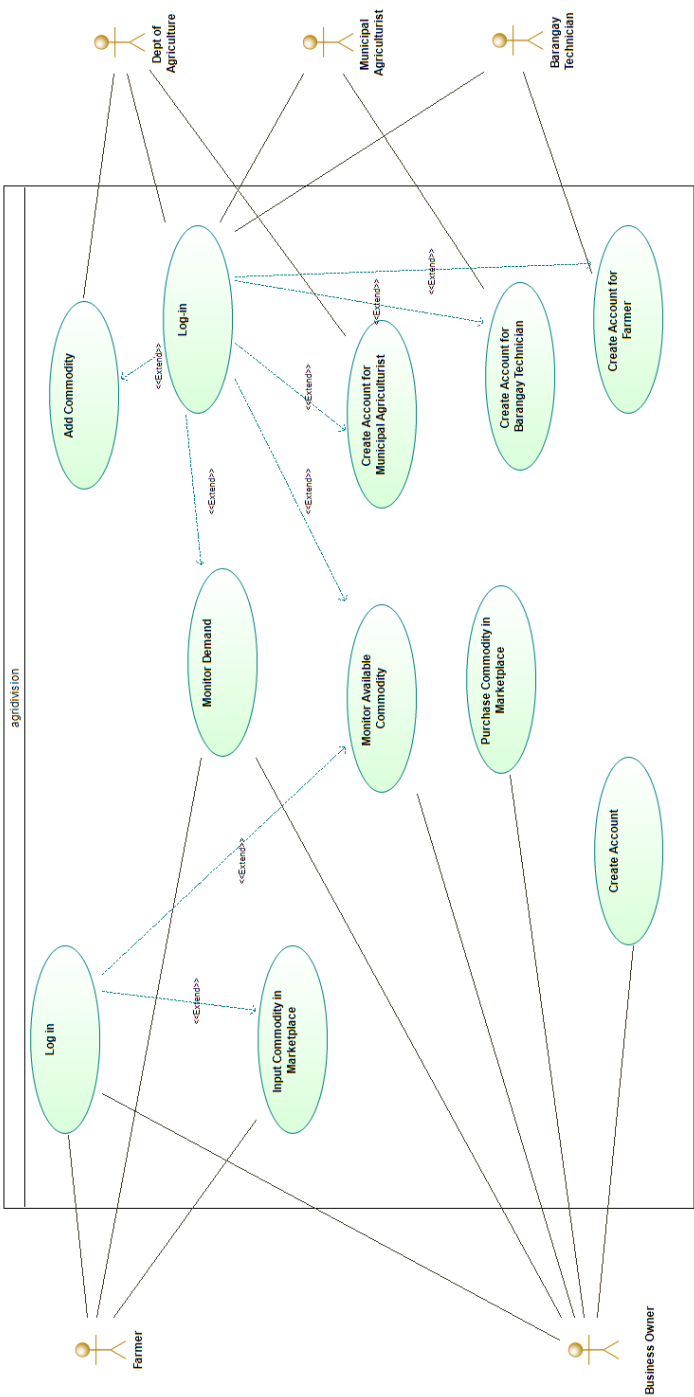


Figure 5. Use Case Diagram of the System

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There are five actors involved in the system namely:
Admin, Municipal Agriculturist, Barangay Technician,
Business Owner, and Farmer. The admin has the capability
to create the account of the municipal agriculturist,
whereas the municipal agriculturist has the capability to
create the account of the barangay technician which will
be in charge of creating the farmer's account. The system
allows these actors to monitor the demand, supply and
allocation of the available raw crop materials.

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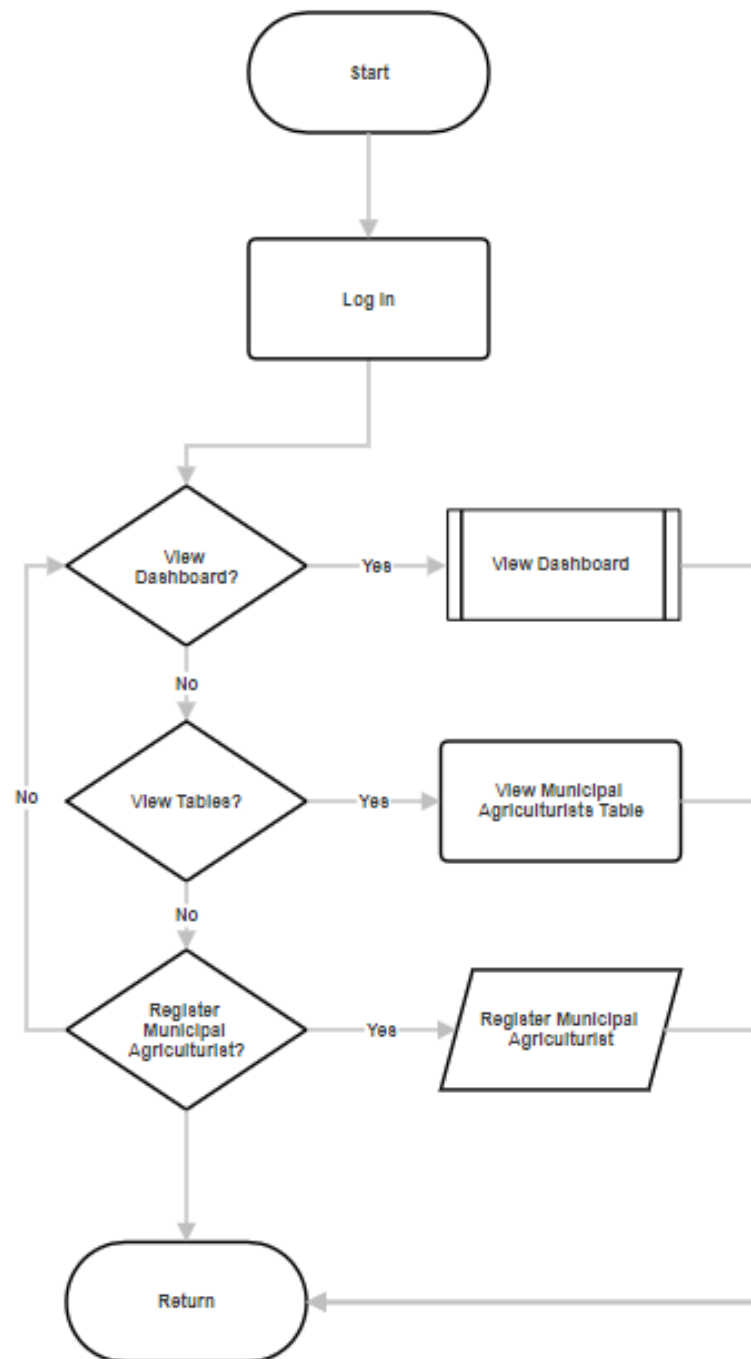


Figure 6. Flowchart of the System for the Admin

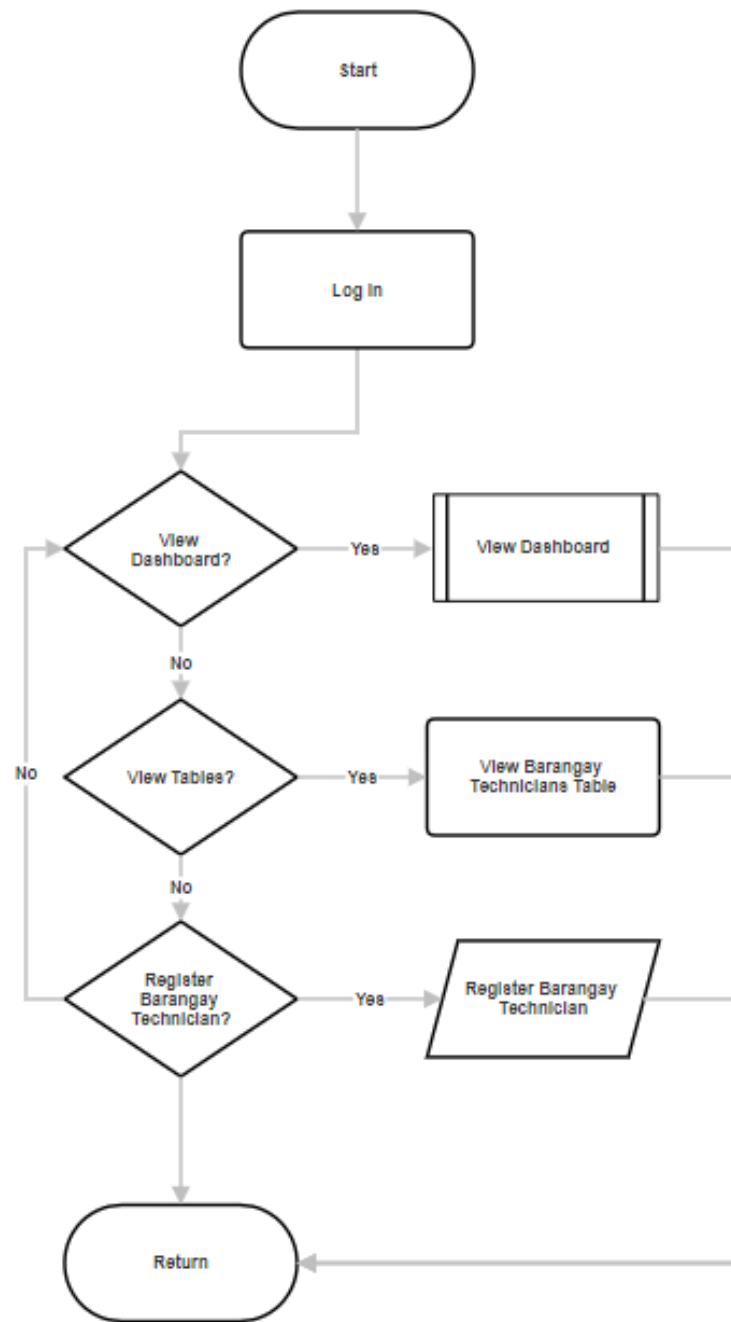


Figure 7. Flowchart of the System for the Municipal
Agriculturist

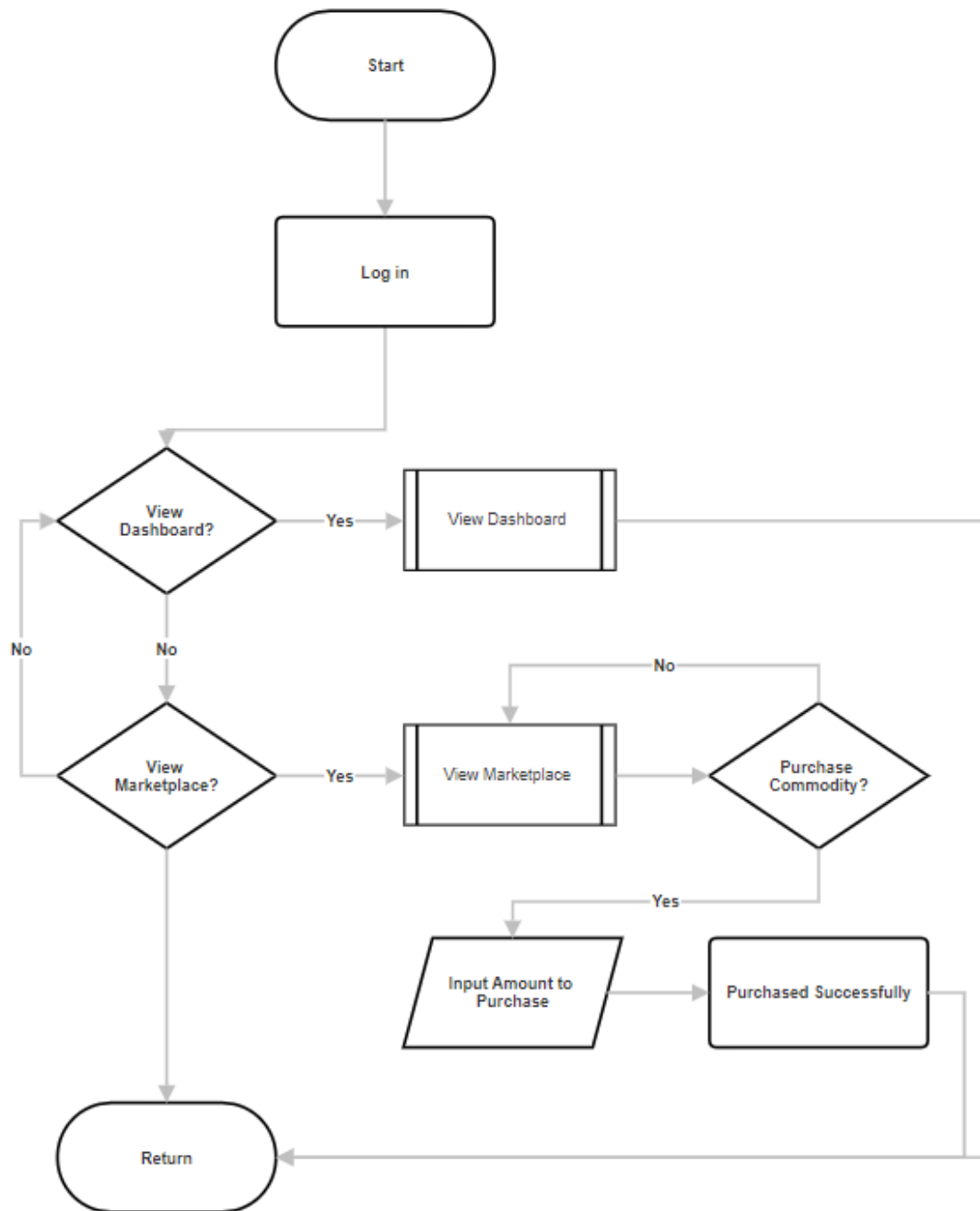


Figure 8. Flowchart of the System for the Barangay Technician

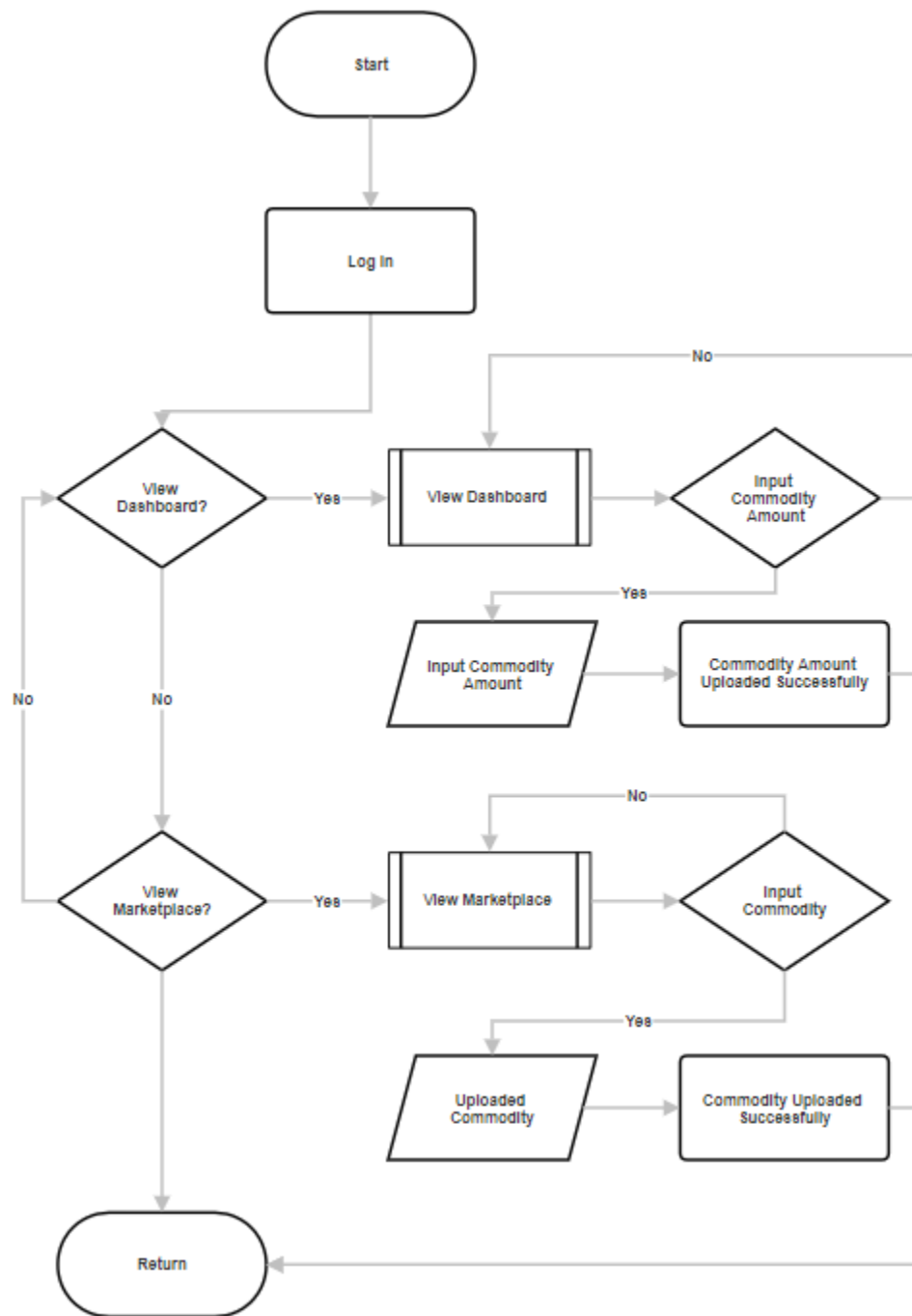


Figure 9. Flowchart of the System for the Farmer

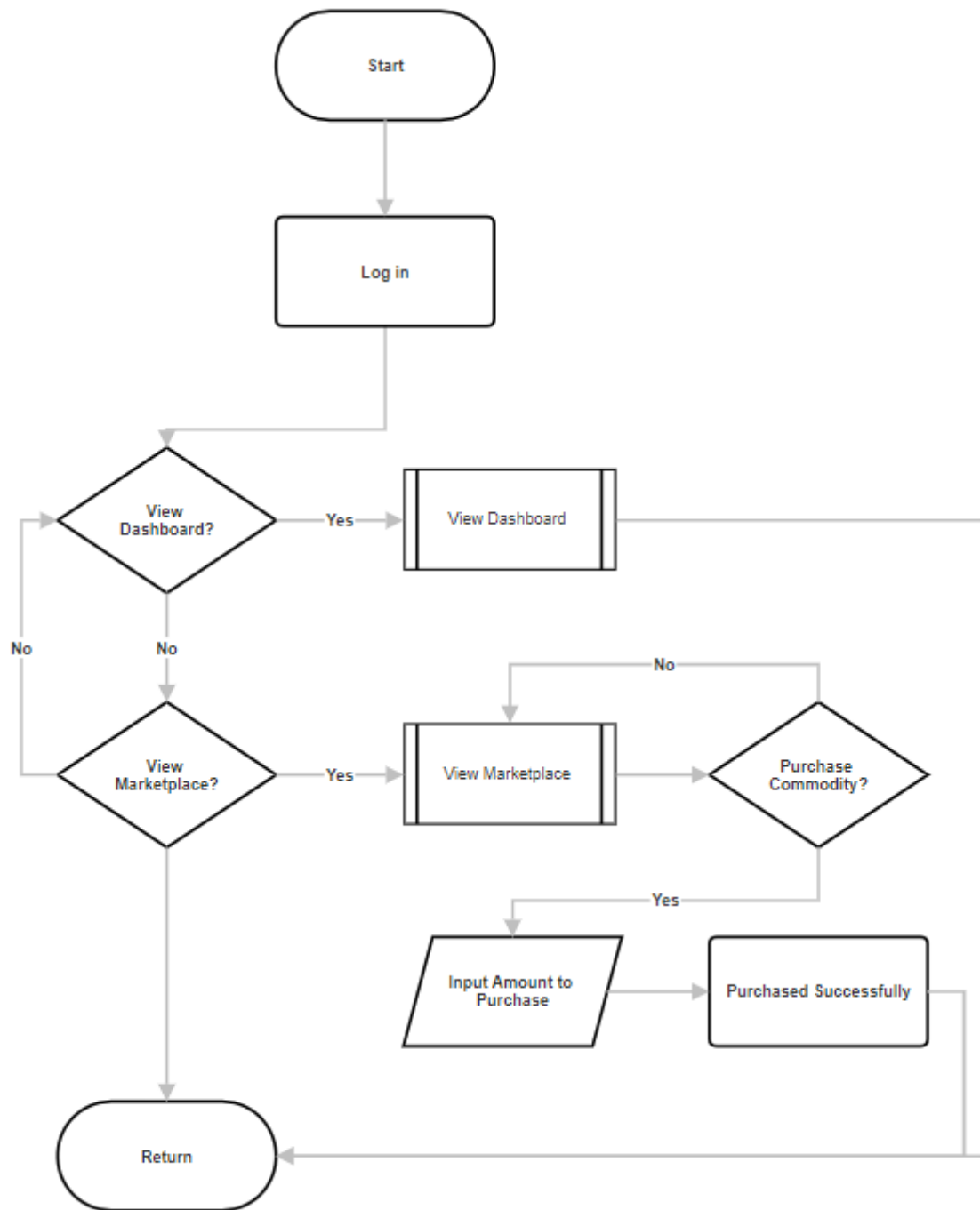


Figure 10. Flowchart of the System for the Business Owner

Figures 6-10 shows the different processes of the system depending on what type of user is going to use the system.

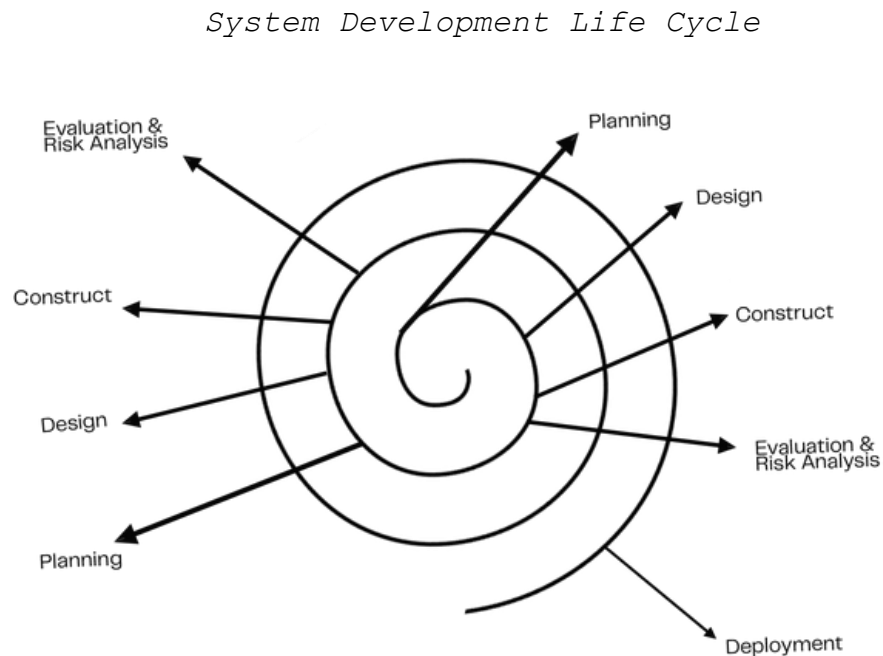


Figure 11. Spiral Model

The System Development Life Cycle to be utilized will be the Spiral Model. The Spiral Model is extensively utilized in the software industry since it corresponds to the mechanism by which any product naturally develops. The model is comprised of five phases, specifically;

┌ Identification and Planning. During this process the
researchers are to identify the government agencies
(Department of Agriculture, and Philippine Coconut
Authority), municipal agriculturists, barangay
technicians, farmers, and business owners that will
benefit the system. Also, the identification of what type
of data to be gathered and where to gather it is also
identified in this stage.

Design. This process involves the design stage of
the system. After gathering the data needed (statistical
and raw data) from the Department of Agriculture, and
Philippine Coconut Authority, the designing process of
the system is executed and the creation of the system
mock-up is executed. The functionality and design of the
system is also done at this stage.

Construct or Build. In this process the researchers
are to start the construction of the system based on the
mock-up created in the previous step, including the
functionalities of the system, design, and creation of
multiple accounts for the users; Admin, Farmers, Barangay
Technicians, Agriculturists, and Business owners. It
involves developing a web-based application using HTML

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for structure, with styling and design handled by CSS,
and dynamic functionality implemented through JavaScript.
The backend is powered by PHP and SQL, with XAMPP
providing the local server environment. The project uses
Visual Studio Code (VSCode) as the primary development
platform and Bootstrap Studio Code for responsive design
elements. Additionally, a Google Maps API is integrated
to enhance location-based features, while a Moving
Average algorithm is employed for data analysis or trend
prediction within the application.

Evaluation and Risk Analysis. During this process
the system is tested and evaluated according to the
system's needs by the researchers, and the selected admin
of the system before deployment. The researchers are to
identify the possible risks that the system may face.

Deployment. In this stage after evaluating and
mitigating the risks in the system which is done by the
admin and the researchers, the system is then deployed
and distributed to the Department of Agriculture,
Philippine Statistics Authority, Farmers, and
Agriculturists.

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CHAPTER 4 RESULTS AND DISCUSSION

Proposed System

The proposed system is a state of the art agricultural management platform designed to address the unique needs and challenges faced by farmers, business owners, barangay technicians, and municipal agriculturists to include key stakeholders such as the PCA (Philippine Coconut Authority) and the DA (Department of Agriculture). By leveraging the power of the technology, the system aims to streamline agricultural processes, enhance productivity and promote sustainable farming practices. Through a user-friendly interface, farmers will have access to a range of tools and features to effectively manage their crops, track their inventory and access valuable market insights.

Business owners, on the other hand, can utilize the system efficiently, manage their supply chains, establish partnerships with farmers, and gain real-time visibility into crop availability.

Municipal agriculturists and barangay technicians can leverage the system's analytics capabilities to identify areas of improvement, monitor the impact of

┌ agricultural policies, and implement targeted
interventions to support the local farming community.

The PCA (Philippine Coconut Authority) and the DA (Department of Agriculture) can leverage the system to monitor and support the farmers, providing vital resources, guidelines, and insights on the crops market trends.

Implementation

During the implementation stage, six parties are involved: the proponents (Department of Agriculture, and the Philippine Coconut Authority) and the users (Municipal Agriculturists, barangay technicians, farmers, and business owners. Testing and debugging processes will be carried out by the researchers to identify any errors during this stage.

The system is set to be turned over to the Department of Agriculture and the Philippine Coconut Authority once fully functional. The said departments will manage the system and will be responsible for distributing it to the users (Farmers, Municipal

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Agriculturists, barangay technicians, and Business
owners).

Once deployed and turned over by the researchers,
the proponents have the responsibility of system
maintenance and repair. On the user's side, the
proponents will provide instructions on the proper
utilization of the web-based system and give them the
ability to explore its features.

Technical Specifications

To ensure the effective implementation and smooth
operation of the system, it is crucial to meet specific
requirements and adhere to certain specifications. The
subsequent sections outline the necessary software,
hardware, and user specifications.

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Hardware Specifications

In order for the system to fully operate, it needs the following hardware specifications:

Operating System	at least Windows 10 Pro N or latest versions of operating system
RAM	At least 8 GB RAM
Processor	Intel Core i5V-Pro
Disk Space	At least 6 GB Disk Space

The system can be accessed on any device as long as there is an internet connection within the device's vicinity. Though the system is web-based, it is advisable to use a computer or laptop for better view and access to the system's features.

Software Specifications

The following are the software specifications of the system:

Development Tools	Visual Studio Code version 4.0 and Bootstrap Studio version 4
Mapping Tool	Google Maps Application Program Interface (API)
Network Requirement	Requires internet connectivity

Required Web Browsers	Google Chrome, Edge, Opera, Mozilla Firefox, Safari, etc
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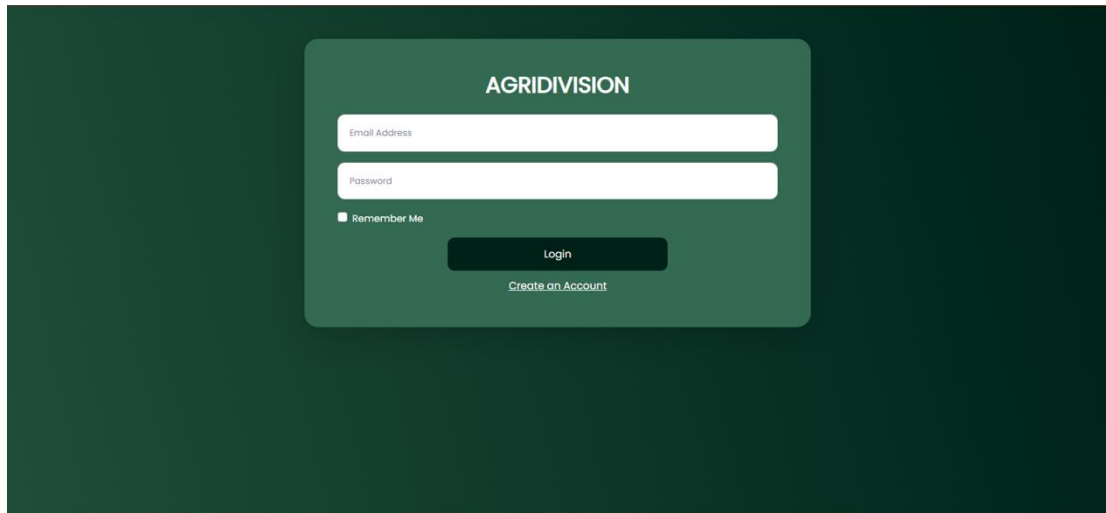
User Specifications

The individuals who may utilize the system can be anyone with minimal to great knowledge towards technology and is computer literate. The users who have these qualities are needed in order for them to fully grasp the concept of the said system and work on it easily.

System Inputs and System Outputs

For the completion of the study, the system is bound to project an output that would start from requiring the user to sign in or create an account based on what type of user they are assigned to (admin, farmer, municipal agriculturist, barangay technicians, business owner), and input the information required.

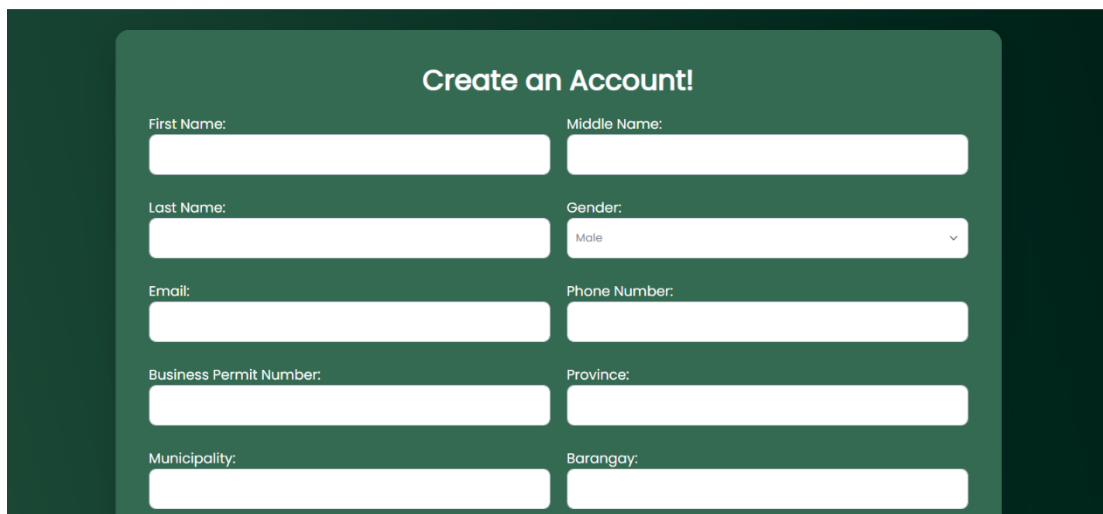
Screenshots of the System



The screenshot shows a login interface for 'AGRIDIVISION'. It features a dark green background with a lighter green rounded rectangle in the center. Inside this rectangle, there are two white input fields for 'Email Address' and 'Password'. Below these fields is a checkbox labeled 'Remember Me'. A dark green 'Login' button is positioned below the checkbox, and a link that says 'Create an Account' is at the bottom of the form.

Figure 12. Login Feature

Figure 12 presents the Login feature of the system. The User is asked to input their email and password in order to access the system.



The screenshot shows a 'Create an Account!' form. It has a dark green background with a lighter green rounded rectangle in the center. The form contains several input fields: 'First Name:', 'Middle Name:', 'Last Name:', 'Gender:' (with a dropdown menu showing 'Male'), 'Email:', 'Phone Number:', 'Business Permit Number:', 'Province:', 'Municipality:', and 'Barangay:'. Each field is represented by a white input box.

Figure 13. Create Account Feature

Figure 13 shows a feature on creating an account. The input should be the user's personal information such as names, address, contacts, and other important information.

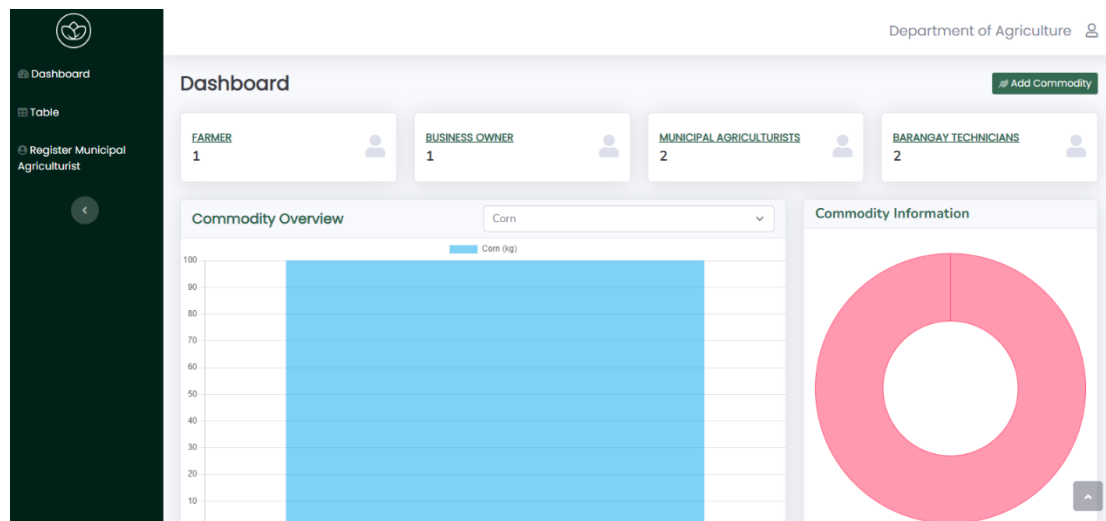


Figure 14. Dashboard

Figure 14 shows the Dashboard of the system which displays summaries of various data inputted by farmers and business owners.

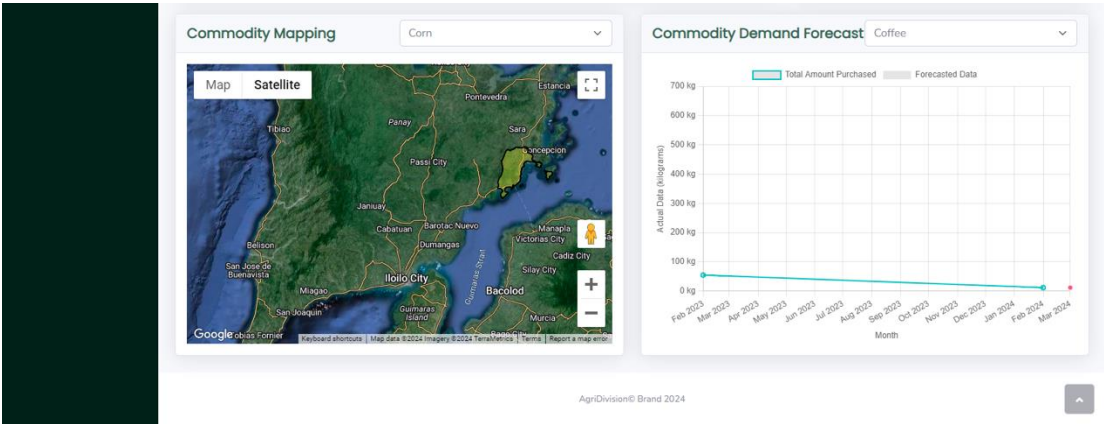


Figure 15. Mapping Feature

Figure 15 shows the mapping feature of the system. Showing amount(s) available in each municipality.

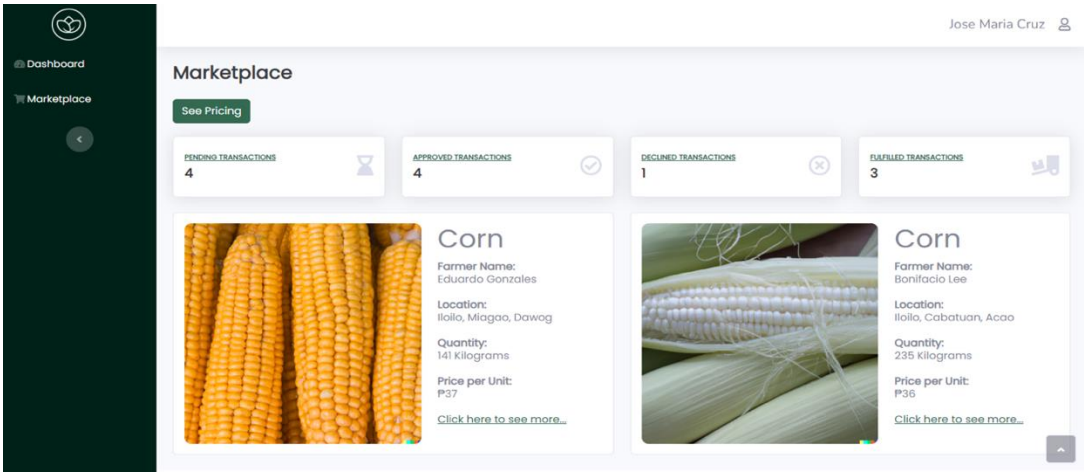


Figure 16. Marketplace Feature

Figure 16 shows the Marketplace Feature of the System. Showing the available resources and the farm location which will aid the business owners in selecting which farm to acquire their desired crop.

The screenshot shows a web application interface for registering a farmer. On the left is a dark green sidebar with a logo and navigation links: 'Dashboard', 'Table', and 'Register Farmer'. The main content area has a light blue header with the title 'Register Farmer' and a user profile 'Bacauan Barangay Technician'. Below the header is a white form titled 'ANI AT KITA RSBSA ENROLLMENT FORM'. The form contains several input fields: 'RSBSA Reference Number*', 'Last Name*', 'First Name*', 'Middle Name*', 'Extension' (a dropdown menu with 'None' selected), 'Gender*' (a dropdown menu with 'Male' selected), 'House/Lot/Purok', 'Street/Sitio/Subdv.', 'Barangay*' (a dropdown menu with 'Bacauan' selected), 'Province*' (a dropdown menu with 'Iloilo' selected), and 'Municipality*' (a dropdown menu with 'Miagao' selected). There is a small circular arrow icon at the bottom right of the form area.

Figure 17. Register Farmer Feature

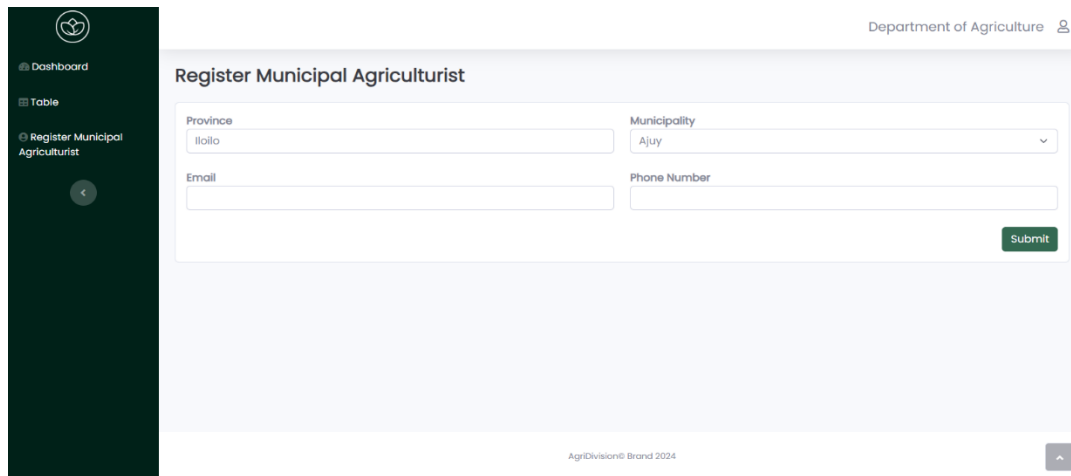
Figure 17 features a registration form based on the “Ani at Kita RSBSA Enrollment Form”.

The screenshot shows a web application interface for registering a barangay technician. On the left is a dark green sidebar with a logo and navigation links: 'Dashboard', 'Table', and 'Register Barangay Technician'. The main content area has a light blue header with the title 'Register Barangay Technician' and a user profile 'Miag-ao Municipal Agriculturist'. Below the header is a white form. The form contains several input fields: 'Province' (a dropdown menu with 'Iloilo' selected), 'Municipality' (a dropdown menu with 'Miagao' selected), 'Barangay' (a dropdown menu with 'Agdum' selected), 'Email', and 'Phone Number'. A green 'Submit' button is located at the bottom right of the form. At the bottom of the page, there is a small text 'AgriDivision© Brand 2024'.

Figure 18. Register Barangay Technician

Figure 18 shows a feature on creating an account. The input should be the barangay technician’s personal

information such as names, address, contacts, and other important information.



The screenshot displays a web application interface for registering a municipal agriculturist. On the left is a dark green sidebar with a circular logo at the top and a menu containing 'Dashboard', 'Table', and 'Register Municipal Agriculturist' (the last item is highlighted with a white circle). The main content area has a light gray header with the text 'Department of Agriculture' and a user profile icon. Below the header, the title 'Register Municipal Agriculturist' is centered. The form contains four input fields: 'Province' (a dropdown menu showing 'Iloilo'), 'Municipality' (a dropdown menu showing 'Ajuy'), 'Email' (a text input field), and 'Phone Number' (a text input field). A green 'Submit' button is located at the bottom right of the form. At the very bottom of the page, there is a small footer that reads 'AgriDivision® Brand 2024'.

Figure 19. Register Municipal Agriculturist

Figure 19 shows a feature on creating an account. The input should be the Municipal Agriculturist's personal information such as names, address, contacts, and other important information.

Results Interpretation and Analysis

The system was evaluated using the integrated survey questionnaire to target users including: (1) Barangay Technicians, (2) Municipal Agriculturists, (3) Business Owners, (4) Farmers. The questionnaires are distributed to five (5) evaluators and it is based on the ISO 25010 Software Quality Standards Form. It focuses on the traits and sub-traits that offer standardized language for defining and assessing the quality of software and system products. It also provides a set of quality characteristics against which stated quality requirements can be compared for completeness following aspects: (1) Functional Suitability, (2) Performance Efficiency, (3) Compatibility, (4) Usability, (5) Reliability, (6) Security, (7) Maintainability, and (8) Portability. The 4-point Likert Scale was utilized to determine the quality of the system: (1) Strongly disagree, (2) Disagree, (3) Agree, (4) Strongly Agree.

In terms of functional suitability, the system received a high rating of 4.80, indicating that it effectively meets the required functionality and performs its intended tasks very well, securing the top rank among

┌ the criteria. Reliability, with a rating of 4.55, also ┐
received a very good evaluation. This suggests that the
system operates consistently and reliably, though it
ranked fourth among the criteria. Usability and
performance efficiency both received ratings of 4.40,
indicating a very good level. However, the usability
criterion received a rank of 7.5, suggesting that there
may be some room for improvement in terms of user-
friendliness and ease of use.

On the other hand, the performance efficiency
criterion ranked slightly higher, at 6. Compatibility,
with a rating of 4.40, shares the same score as usability
and ranks 7.5. This implies that ensuring compatibility
with other systems and environments could be an area for
further attention. Security is another strong aspect of
the system, as it received a rating of 4.53, placing it
in fifth position among the criteria. This indicates that
appropriate measures are in place to protect the system
and user data. Maintainability and portability both
received ratings of 4.60, indicating a very good level.
However, they ranked lower in terms of priority, with a
shared rank of 2.5. This suggests that while the system

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┌ is relatively easy to maintain and transfer to different ┐
environments, it may not be the most critical aspect.

Overall, the system achieved a very good rating of 4.54. This indicates that it performs well across the evaluated criteria and is considered highly suitable for its intended purpose. In conclusion, the system demonstrates strong functional suitability, reliability, security, and overall performance. However, attention could be given to enhancing usability, performance efficiency, compatibility, maintainability, and portability to further improve the system's overall effectiveness and user experience.

System Evaluation Results

The system was presented to five evaluators which are municipal agriculturists, barangay technicians, farmers, and business owners respectively to test the system's quality. The ISO/IEC 25010 is utilized in order to evaluate the system. The criteria is divided into eight parts:

1. Functional Suitability - to determine whether the system's functions fulfill their intended purposes.
2. Reliability - to verify the system's stability and dependability.
3. Usability - to evaluate the system's user interface and overall user experience.
4. Performance Efficiency - to evaluate the system's performance under different workloads and stress conditions.
5. Compatibility - to verify the system's interoperability and adaptability.
6. Security - to identify potential weaknesses and vulnerabilities that could be exploited by attackers or unauthorized individuals.

7. Maintainability - to evaluate the system's manageability and supportability.
8. Portability - to evaluate the system's adaptability and compatibility across different platforms, operating systems, and configurations.

Evaluation

As shown in Table 1, the evaluators have provided an average rating of 4.54, which corresponds to the classification of "Very Good." Based on their ratings, the evaluators found the system to be dependable, user-friendly, and comprehensible.

Table 1

System Evaluation Results of AgriDivision

Criteria	Mean	Description	Rank
Functional Suitability	4.80	Very Good	1
Reliability	4.55	Very Good	4
Usability	4.40	Very Good	7.5
Performance Efficiency	4.47	Very Good	6
Compatibility	4.40	Very Good	7.5
Security	4.53	Very Good	5

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Maintainability	4.60	Very Good	2.5
Portability	4.60	Very Good	2.5
Overall Evaluation	4.54	Very Good	

Scale	Description
5.20 – 6.00	Excellent
4.30 – 5.19	Very Good
3.50 – 4.29	Good
2.70 – 3.49	Fair
1.80 – 2.69	Poor
1.00 – 1.79	Very Poor

CHAPTER 5 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

Summary of the Proposed System and Research Design

The researchers developed a system entitled "AgriDivision: Agricultural Mapping System with Demand Forecasting and Allocation" aimed to develop a web-based application for agricultural mapping systems, demand forecasting, and allocation for its user. The system is bound to project an output that would start from requiring the user to sign in or create an account based on what type of user they are assigned to (admin, farmer, municipal agriculturist, barangay technician, business owner), and input the information required. This web-based application used to determine the crops by forecasting the demand like Demand Forecasting Tool For Inventory Control Smart Systems but only focuses on local crop materials. This also uses mapping like Geographic Information System (GIS), Machine Learning technique in Demand Forecasting, and Optimization Algorithm. The system allocation is also related with 3D geological modelling based on 2D geological map which provides users shortest route for allocation of products wherein users can track the land/farm which produces the crops, and

┌ provides feedback on the accuracy of demand forecasting, ┐
the effectiveness of resource allocation, and the
performance of farmers and business owners. The
aforementioned are being used in order to fulfill the
efficiency of the system.

The objectives of this study are; (1) to implement a
platform wherein it forecasts the demand and allocates
resources properly, (2) create a market in which users
can see what resources are available, (3) establish a
mapping system wherein it provide users the shortest
route for allocation of products wherein users can track
the land/farm which produces the crops, lastly, (4)
provides feedback on the accuracy of demand forecasting,
the effectiveness of resource allocation, and the
performance of farmers and business owners.

The data of this study was gathered from a variety
of sources such as the literature, archives, the
internet, Department of Agriculture (DA) for the data of
coffee and corn, Philippine Statistics Authority (PSA),
and Philippine Coconut Authority (PCA) for the data of
coconuts, and from their associated research studies.

┌ The system utilized coding features like HTML, PHP, ┐
and JavaScript. Bootstrap was used to construct
responsive websites by utilizing the Bootstrap framework.
The coded features were assessed repeatedly to identify
and correct any errors, in order to refine and optimize
the system. The researchers recorded all identified bugs
and errors, with the goal of producing a productive and
efficient system that satisfies the end-users'
requirements, and is ready for future implementation and
submission of the required output. For the implementation
of the system, six (6) parties are involved to use the
system. The proponents will be the PCA and the DA.
Meanwhile, the users will be Municipal Agriculturists,
Barangay Technicians', Farmers, and the Business Owners.

During the systems planning, the researchers have
determined the purpose of the system and its importance
for the general public, the intended audience, the
individuals to be consulted, and the government entities
to be visited. They have also identified the necessary
requirements and tools that will be utilized for the
creation of the system.

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For the analysis of the systems, the researchers
categorized the project objectives into specific
functions, checking both the system and the amassed data.
Researchers are also taking note of potential risks and
problems that may arise and determining the most
effective solutions to address them. On the other hand,
the systems design is currently in the process of
designing a system, which involves constructing its
logical structure, interface, and database, as well as
familiarizing themselves with the programming language to
be employed. It will model the system on other existing
systems or applications during this stage and develop it
to ensure it is dependable, precise, and secure. The
system will then be subjected to testing during the
Systems Implementation phase, and made available to end-
users.

The proposed system, which includes important
stakeholders like the PCA (Philippine Coconut Authority)
and the DA (Department of Agriculture), is an innovative
agricultural management platform created to address the
specific needs and challenges faced by farmers, business
owners, and municipal agriculturists. Our approach seeks

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to improve production, promote sustainable farming methods, and expedite agricultural operations using the power of technology. Farmers will have access to an array of tools and services through a user-friendly interface to efficiently manage their crops, maintain track of their inventories, and get valuable market data.

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Summary of Findings

The researchers developed a system entitled "AgriDivision: Agricultural Mapping System with Demand Forecasting and Allocation" aimed to create a web-based program for its users that would include demand forecasting, allocation, and agricultural mapping tools. Based on the user type they are assigned to (admin, farmer, municipal agriculturist, barangay technician, or business owner), the system will start by requesting the user to sign in or create an account and enter the necessary data.

The goals of this study are to implement a platform wherein it forecasts the demand and allocates resources properly. Then, it will create a market in which users can see what resources are available, this system also has a mapping system wherein it provides users the shortest route for allocation of products wherein users can track the land/farm which produces the crops, and provides feedback on the accuracy of demand forecasting, the effectiveness of resource allocation, and the performance of farmers and business owners.

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The data gathered from several municipalities,
farmers, barangay technicians, and business owners were
utilized accordingly to create a comprehensive system
that displays data according to what type of user is
accessing the system.

After the testing and implementation of the system,
it was then evaluated by five evaluators consisting of
municipal agriculturists, farmers, barangay technicians,
business owners.

Overall, the system received a rating of 4.54,
indicating that it is "Very Good" based on the ISO 25010
Criteria. The system gained the highest rating in terms
of Functional Suitability having 4.80, while the
Usability, and Compatibility criteria ranked the lowest
with 4.40.

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Conclusions

The study "AgriDivision: Agricultural Mapping System with Demand Forecasting and Allocation" addresses the lack of an integrated platform for aggregating demand for raw crop materials, efficiently allocating resources, and providing a marketplace for agricultural products. Existing solutions are often fragmented, with separate systems for resource allocation, marketplace functionalities, and geographical mapping, leading to inefficiencies and data silos. Challenges include integrating these functionalities, ensuring data accuracy, and making the platform accessible and user-friendly, especially for smallholder farmers.

To overcome these challenges, the AgriDivision platform was developed, integrating multiple key features. It aggregates demand and allocates resources, provides a marketplace for transactions, and offers geographical visualization of crop data and mapping of key agricultural players. The platform also includes a demand forecasting module to aid in better planning and decision-making. The study found that AgriDivision successfully met its objectives, improving supply chain

┌ efficiency, accessibility, and resource management. The ┐
system's comprehensive approach and accurate data
visualization demonstrated significant potential in
enhancing agricultural operations and supporting the
needs of various stakeholders in the sector.

Furthermore, the development of the web-based
application in addressing the issue in crop monitoring,
particularly in demand forecasting and allocation was
accomplished accordingly. In addition, the centralized
web-application helped the agencies of the Department of
Agriculture and the Philippine Coconut Authority in
improving the ins and outs of the product particularly
for coconut, coffee, and corn.

Recommendations

After the development of the system, the users of the proposed system have given recommendations for the betterment of the system. The researchers should try to acquire actual data available from farmers, and business owners.

To extend the performance of the system, it is recommended to implement features for monitoring and tracking supply from farmers and demand from business owners, including real-time updates and alerts for any changes. Additionally, the system should allow business owners and farmers to set and view preferences, such as preferred suppliers, crop types, and quantity needs, providing more tailored information. Further enhancements could include analytics tools for tracking market trends, predictive analytics for future demand and supply trends, and mobile accessibility for on-the-go access. A feedback and rating system for transactions would also enhance trust and improve interactions. These features will make the platform more comprehensive and valuable for all users.

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Appendices


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Appendix A

Letter of Request to the Adviser

Attachment 3

	INVITATION LETTER FOR ADVISER	Document No.	WVSU-ICT-SOI-03-F03
		Issue No.	1
		Revision No.	0
	WEST VISAYAS STATE UNIVERSITY	Date of Effectivity:	April 27, 2018
		Issued by:	CICT
		Page No.	Page 1 of 1

January 19, 2023

MR. SHEM DURST ELIJAH B. SANDIG
Adviser
College of Information and Communications Technology
Luna St., La Paz, Iloilo City 5000 Iloilo, Philippines

Dear Mr. Sandig,

The undersigned are BS Information Systems Research 1/Thesis 1 students of CICT, this university. Our thesis/capstone project title is "AgriDivision: Agricultural Mapping System with Demanded Forecasting and Allocation".

Knowing of your expertise in research and on the subject matter, we would like to request you to be our ADVISER.


We are positively hoping for your acceptance. Kindly check the corresponding box and affix your signature in the space provided. Thank you very much.

Respectfully yours,

1. ANDREA JOANE J. AGUSTIN
2. BRYAN KYLE E. FANTILAGA
3. CHARLES AGUSTIN C. MONREAL
4. ADRIANNE BLU T. SANCHEZ
5. ROYCE EMMANUEL A. TRINIDAD

PS:

Advisers, are task to work with the students in providing direction and assistance as needed in their thesis/capstone project. They shall meet with the students weekly or as needed to provide direction, check on progress and assist in resolving problems until such a time that the students passed their defenses and submit their final requirements, as well as, preparing their evaluations and grades.

Action Taken: <input checked="" type="radio"/> I Accept. <input type="radio"/> Sorry. I don't accept.	 Signature over printed name of the Adviser
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CC:

CICT Dean
Research Coordinator
Group


*To be accomplished in 4 copies

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Appendix B

Letter of Request to the Editor

	ADVISER'S ENDORSEMENT FORM (For Thesis Manuscript)	Document No.	WVSU-ICT-SOI-03-F10
		Issue No.	1
	WEST VISAYAS STATE UNIVERSITY	Revision No.	0
		Date of Effectivity:	April 27, 2018
		Issued by:	CICT
		Page No.	Page 1 of 1

Respectfully endorsed to the Technical Editor, the attached manuscript of the thesis entitled:

Agridivision (Agricultural Mapping System with Demand Forecasting and
Allocation)

Said manuscript has been presented to me for preliminary evaluation and guidance, and after a series of corrections/directions given which was implemented by the proponents whose names are listed hereunder and their thorough research, we have come to its completion.

Now therefore, I hereby **ENDORSE** the said thesis manuscript to the Technical Editor for **TECHNICAL EDITING**.


PROF. SHEM DURST ELJAH B. SANDIG
Adviser's Name & Signature

Date: _____


Group Members:

1. Agustin, Andrea Joane
2. Fantilaga, Bryan Kyle
3. Monreal, Charles Agustin
4. Sanchez, Adrienne Blu
5. Trinidad, Royce Emmanuel

Note: This form should be accomplished and signed if the corrections and changes made by the adviser have been implemented and a new copy of the document have been printed for checking and submission to the next editor

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
	ENGLISH EDITOR/GRAMMARIAN'S ENDORSEMENT FORM (For Thesis Manuscript)	Document No.	WVSU-ICT-SOI-03-F12
		Issue No.	1
		Revision No.	0
		Date of Effectivity:	April 27, 2018
		Issued by:	CICT
	WEST VISAYAS STATE UNIVERSITY	Page No.	Page 1 of 1

Respectfully endorsed to the Thesis Format Editor, the attached manuscript of the thesis entitled:

Agridivision (Agricultural Mapping System with Demand Forecasting and
Allocation)

Said manuscript was presented to me for English grammar editing, corrections has been made and the proponents whose names are listed hereunder implemented said corrections and changes in the revised manuscript.

Now therefore, I hereby **ENDORSE** the said thesis manuscript for **Thesis Format Editing**.


PROF. MARIEVIC M. VIOLETA
English Editor/Grammarian's Name and Signature

Date: 1/17/25


Group Members:

1. Agustin, Andrea Joane
2. Fantilaga, Bryan Kyle
3. Monreal, Charles Agustin
4. Sanchez, Adrienne Blu
5. Trinidad, Royce Emmanuel

Note: This form should be accomplished and signed if the corrections and changes made by the English Editor have been implemented and a new copy of the document have been printed for checking and submission to the next editor.

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	TECHNICAL EDITOR'S ENDORSEMENT FORM (For Thesis Manuscript)	Document No.	WVSU-ICT-SOI-03-F11
		Issue No.	1
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	WEST VISAYAS STATE UNIVERSITY	Date of Effectivity:	April 27, 2018
		Issued by:	CICT
		Page No.	Page 1 of 1

Respectfully endorsed to the **English Editor**, the attached manuscript of the thesis entitled:

Agridivision (Agricultural Mapping System with Demand Forecasting and
Allocation)

Said manuscript was presented to me and was reviewed and edited in terms of technical specifications, correctness of diagrams and other technical matters. The corrections and suggestions was carried and implemented by the proponents whose names are listed hereunder.

Now therefore, I hereby **ENDORSE** the said thesis manuscript to the English Editor/Grammarian for **English Grammar Editing**.

DR. REGIN A. CABACAS
Technical Editor's Name & Signature

Date: January 14, 2021

Group Members:

1. Agustin, Andrea Joane
2. Fantilaga, Bryan Kyle
3. Monreal, Charles Agustin
4. Sanchez, Adrienne Blu
5. Trinidad, Royce Emmanuel

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Appendix C

Letter to Conduct Interview

March 13, 2023

Engr. Jose Albert A. Barrogo
Director III
OIC. Regional Executive Director
Department of Agriculture, RF06, Iloilo City

Dear Engr. Barrogo,

In partial fulfillment of our requirements for our course Thesis Writing for IS 1, we the 3rd year Bachelor of Science in Information Systems students of West Visayas State University namely: Andrea Joane Agustin, Bryan Kyle Fantilaga, Charles Agustin Monreal, Adrianne Blu Sanchez, and Royce Emmanuel Trinidad would like to conduct a research study entitled "AgriDivision(Agricultural Mapping System with Demand Forecasting and Allocation)"

In line with this, we would like to request your department's permission to gather data of raw crop materials, specifically corn and coffee. Rest assured that the data we will gather will remain absolutely confidential and to be used for academic purposes only.

We hope for your positive response on this humble matter. Your approval to conduct this study will be greatly appreciated.

Respectfully yours,

Andrea Joane Agustin
Bryan Kyle Fantilaga
Charles Agustin Monreal
Adrianne Blu Sanchez
Royce Emmanuel Trinidad
Noted by:

SHEM DURST ELIJAH B. SANDIG, MSIT

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Ia Paz, Iloilo City

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┌
Research Adviser

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Recommending Approval:

DR. MA. BETH CONCEPCION
Dean, College of ICT

Approved by:

ENGR. JOSE ALBERT A. BARROGO
Director III
OIC. Regional Executive Director, Department of
Agriculture, RF06, Iloilo City

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┌
May 12, 2023

NELIDA C. AMOLAR
Chief Statistical Specialist
Officer-in-Charge
PSA RSSO VI

Dear Ma'am Amolar,

In partial fulfillment of our requirements for our course Thesis Writing for IS 1, we the 3rd year Bachelor of Science in Information Systems students of West Visayas State University namely: Andrea Joane Agustin, Bryan Kyle Fantilaga, Charles Agustin Monreal, Adrianne Blu Sanchez, and Royce Emmanuel Trinidad would like to conduct a research study entitled "AgriDivision (Agricultural Mapping System with Demand Forecasting and Allocation)".

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Bryan Kyle Fantilaga
Charles Agustin Monreal
Adrianne Blu Sanchez
Royce Emmanuel Trinidad

Noted by:

SHEM DURST ELIJAH B. SANDIG, MSIT
Research Adviser

Recommending Approval:

DR. MA. BETH CONCEPCION
Dean, College of ICT

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Approved by:

NELIDA C. AMOLAR

Chief Statistical Specialist, Officer-in-Charge, PSA RSSO
VI

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┌
April 3, 2023

┐

MR. JOEL P. SOLIS
Division Chief II
Philippine Coconut Authority
Inangayan, Sta. Barbara, Iloilo

Dear Mr. Solis,

In partial fulfillment of our requirements for our course Thesis Writing for IS 1, we the 3rd year Bachelor of Science in Information Systems students of West Visayas State University namely: Andrea Joane Agustin, Bryan Kyle Fantilaga, Charles Agustin Monreal, Adrianne Blu Sanchez, and Royce Emmanuel Trinidad would like to conduct a research study entitled "AgriDivision(Agricultural Mapping System with Demand Forecasting and Allocation)".

In line with this, we would like to request your department's permission to gather data of raw crop materials, specifically corn and coffee. Rest assured that the data we will gather will remain absolutely confidential and to be used for academic purposes only.

We hope for your positive response on this humble matter. Your approval to conduct this study will be greatly appreciated.

Respectfully yours,
Andrea Joane Agustin
Bryan Kyle Fantilaga
Charles Agustin Monreal
Adrianne Blu Sanchez
Royce Emmanuel Trinidad

Noted by:

SHEM DURST ELIJAH B. SANDIG, MSIT
Research Adviser

Recommending Approval:

DR. MA. BETH CONCEPCION
Dean, College of ICT

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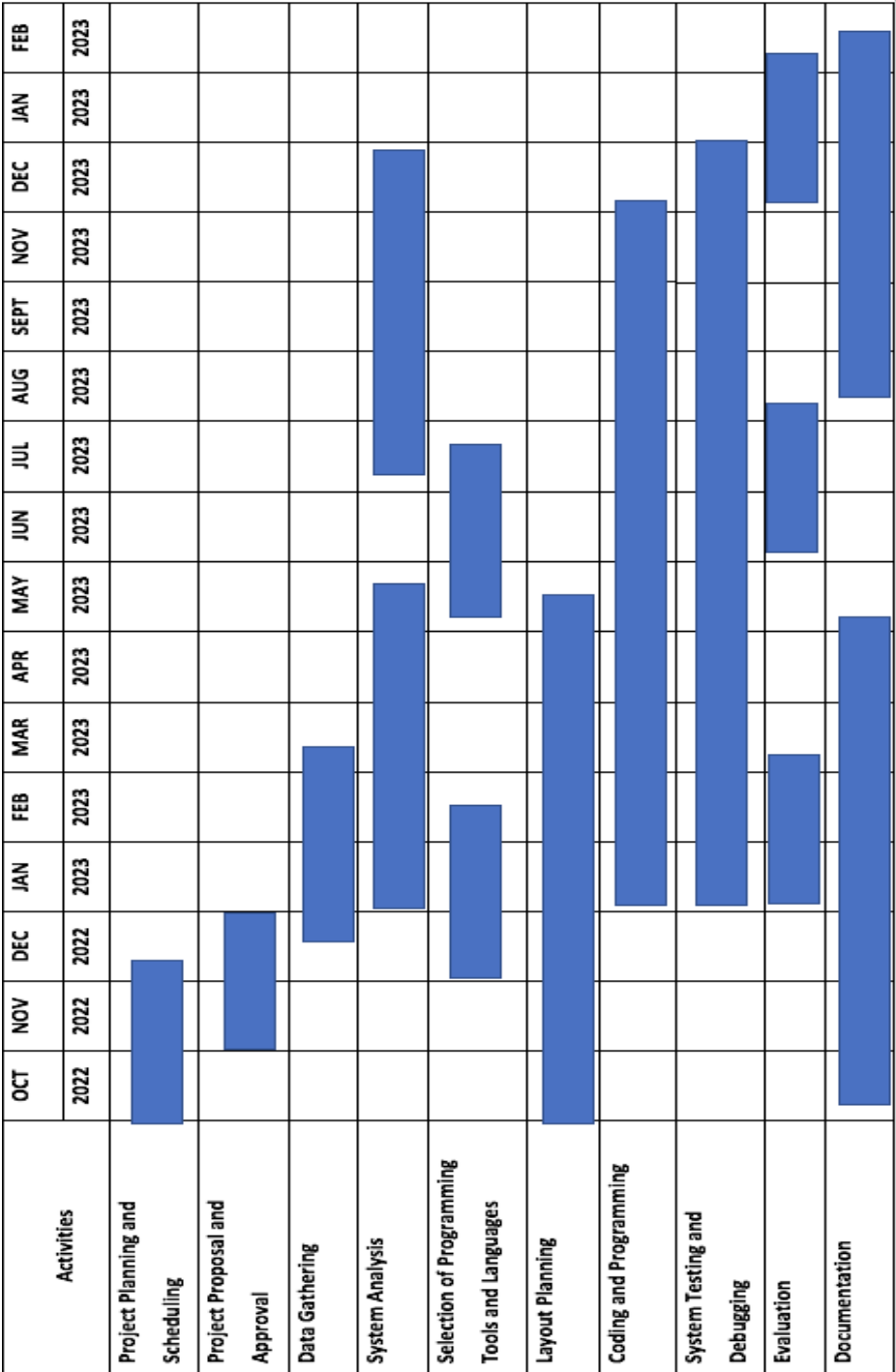
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Approved by:

JOEL P. SOLIS
Division Chief II, Philippine Coconut Authority, Sta.
Barbara Iloilo

Appendix D

Gantt Chart



Appendix E

Data Dictionary

Admin Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Admin Table Primary Key	123
admin_id	varchar	100	Admin ID	DA1
name	varchar	100	Admin Name	John
email	varchar	100	Admin Email	john@gmail.com
phone_number	varchar	100	Admin Phone Number	09561895614
province	varchar	100	Admin Province	Iloilo
password	varchar	100	Admin Password	Miagao
regdate	date		Admin Registration Date	12/21/2023

Barangay Technician

Field Type	Data Type	Field Size	Description	Example
id	int	11	Brgy Tech Table Primary Key	123

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brgy_tech_id	varchar	100	Barangay Technician ID	BT1
municipal_id	varchar	100	Barangay Technician Municipal ID	MA1
name	varchar	100	Barangay Technician Name	John Doe
province	int	100	Barangay Technician Province	Iloilo
municipality	varchar	100	Barangay Technician Municipality	Miagao
barangay	varchar	100	Barangay Technician Barangay	Baybay Sur
email	varchar	100	Barangay Technician Email	johndoe@gmail.com
phone	varchar	100	Barangay Technician Phone	09123456789
password	varchar	100	Barangay Technician Password	JohnDoe01
regdate	date		Barangay Technician Registration date	12/21/2023

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Business Owner Table

Field Type	Data Type	Field Size	Description	Example
id	int	100	Business Owner Primary Key	123
business_id	varchar	100	Business Owner ID	B01
business_fname	varchar	100	Business Owner First Name	John
business_mname	varchar	100	Business Owner Middle Name	Michael
business_lname	varchar	100	Business Owner Last Name	Doe
business_gender	varchar	100	Business Owner Gender	Male
business_email	varchar	100	Business Owner Email	johndoe@gmail.com
business_phone	varchar	100	Business Owner Phone Number	09123456789

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business_permit	varchar	100	Business Owner Permit	BP-2021-0000X-0
business_province	varchar	100	Business Owner Province	Iloilo
business_minicipality	varchar	100	Business Owner Municipality	Miagao
business_barangay	varchar	100	Business Owner Barangay	Baybay Sur
business_street	varchar	100	Business Owner Street	Hinolan Street
business_dob	date		Business Owner Date of Birth	12/21/2023
business_latitude	float		Business Owner Latitude	10° 38' 26.4
business_longitude	float		Business Owner Longitude	122°14'6.3
commodity_id	varchar	100	Business Owner Commodity ID	CM1

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commodity_name	varchar	100	Business Owner Commodity Name	Corn
password	varchar	100	Business Owner Password	JohnDoe01
date	date		Business Owner Registration Date	12/21/2023

Commodity Name Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Commodity Primary Key	123
commodity_id	varchar	100	Commodity ID	CM1
commodity_name	varchar	100	Commodity Name	Corn
commodity_variant	varchar	100	Commodity Variant	Dent
commodity_metric	varchar	100	Commodity Metric	90 Kg
pricing	float		Commodity Product Pricing	P50

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Farm Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Farm Table Primary Key	123
farm_id	varchar	100	Farm ID	F1
farmer_id	varchar	100	Farm Farmer ID	FM1
farm_area	float		Farm Land Size	100 Hectares
ancestral_domain	varchar	100	Farm Ancestral Domain	Yes
farm_document_no	varchar	100	Farm Documentation Number	40214.00
agrarian_beneficiary	varchar	100	Farm Agrarian Beneficiary	2023-12-07
ownership_type	varchar	100	Farm Ownership Type	Tenant
commodity_id	varchar	100	Farm Commodity ID	CM1
commodity_name	varchar	100	Farm Commodity Name	Corn

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farm_type	varchar	100	Farm Type	Irrigated
-----------	---------	-----	-----------	-----------

Farmer Data Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Farmer Primary Key	123
farmer_id	varchar	100	Farmer ID	FM1
brgy_tech_id	varchar	100	Farmer Barangay Tech ID	BT1
rsbsanum	varchar	100	Farmer RSBSA Number	12345678
lname	varchar	100	Farmer Last Name	Doe
fname	varchar	100	Farmer First Name	John
mname	varchar	100	Farmer Middle Name	Micheal
extension	varchar	100	Farmer Extensions	Jr
gender	varchar	100	Farmer Gender	Male

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house	varchar	100	Farmer House Number	123
street		100	Farmer Street	Hinolan Street
barangay	varchar	100	Farmer Barangay	Baybay Sur
province	varchar	100	Farmer Province	Iloilo
municipality	varchar	100	Farmer Municipality	Miagao
latitude	float		Farmer Latitude	Miagao
longitude	float		Farmer Longitude	10° 38' 26.4
phone	varchar	100	Farmer Phone Number	122°14'6.3
email	varchar	100	Farmer Email	johndoe@gmail.com
dob	date		Farmer Date Of Birth	12/21/2023
religion	varchar	100	Farmer Religion	Catholic
civil_status	varchar	100	Farmer Civil Status	Single

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mother_lname	varchar	100	Farmer Mother Last Name	Doe
mother_fname	varchar	100	Farmer Mother First Name	Jonna
mother_mname	varchar	100	Farmer Mother Middle Name	Mitchel
household_head	varchar	100	Farmer Household Head	Yes
household_head_name	varchar	100	Farmer Household Head Name	John
relationship	varchar	100	Farmer Relations hip	Son
household_members	varchar	100	Farmer Household Members	6
household_male	varchar	100	Farmer Household Male	3
household_female	varchar	100	Farmer Household Female	3
education	varchar	100	Farmer Education	Elementary

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disability	varchar	100	Farmer Disability	No
beneficiary	varchar	100	Farmer Beneficiary	No
indigenous	varchar	100	Farmer Indigenous	No
indigenous_group	varchar	100	Farmer Indigenous Group	No
government_id	varchar	100	Farmer Government ID	Yes
id_type	varchar	100	Farmer ID Type	National ID
id_number	varchar	100	Farmer Id Number	6154-7645-6543-0979
faremrer_associate	varchar	100	Farmer Associate	Yes
association_name	varchar	100	Farmer Associate Name	John
contact_person	varchar	100	Farmer Contact Person	Jonna
contact_person_phone	varchar	100	Farmer Contact Person Phone Number	09123456789

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password	varchar	100	Farmer Password	johndoe01
livelihood	varchar	100	Farmer Livelihood	Farmer
regdate	date		Farmer Registration Date	12/21/2023

Market Data Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Market Data Primary Key	123
market_id	varchar	100	Market ID	M1
farmer_id	varchar	100	Market Farmer Id	FM1
farmer_fname	varchar	100	Market Farmer First Name	John
farmer_lname	varchar	100	Market Farmer Last Name	Doe
farmer_province	varchar	100	Market Farmer Province	Iloilo
farmer_municipality	varchar	100	Market Farmer	Miagao

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			Municipality	
farmer_barangay	varchar	100	Market Farmer Barangay	Baybay Sur
farmer_lat	varchar	100	Market Farmer Latitude	10° 38' 26.4
farmer_long	varchar	100	Market Farmer Longitude	122°14'6.3
commodity_id	varchar	100	Market Commodity ID	CM1
commodity_name	varchar	100	Market Commodity Name	Corn
commodity_price	float		Market Commodity Price	P50
commodity_quantity	float		Market Commodity Quantity	100
phone_number	varchar	100	Market Phone Number	09123456789
description	varchar	100	Market Description	Corn
image_name	varchar	100	Market Image Name	Corn.jpeg
date	date		Upload Date	12/21/2023

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Municipal Agriculturist Data Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Agriculturist Primary Key	123
municipal_id	varchar	100	Agriculturist Municipal ID	MA1
admin_id	varchar	100	Agriculturist Admin Id	DA1
name	varchar	100	Agriculturist Name	John Doe
province	varchar	100	Agriculturist Province	Iloilo
municipality	varchar	100	Agriculturist Municipality	Miagao
email	varchar	100	Agriculturist Email	johndoe@gmail.com
phone	varchar	100	Agriculturist Phone	09123456789
password	varchar	100	Agriculturist Password	johndoe01
regdate	date		Agriculturist Registration Date	12/21/2023

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Production Data Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Production Data Table Primary Key	123
production_id	varchar	100	Production ID	P1
farmer_id	varchar	100	Production Farmer ID	FM1
commodity_id	varchar	100	Production Commodity ID	CM1
commodity_name	varchar	100	Production Commodity Name	Corn
amount	float		Production Amount	100

Total Production Table

Field Type	Data Type	Field Size	Description	Example
id	int	11	Total Production Data Table Primary Key	123
production_id	varchar	100	Production ID	P1
farmer_id	varchar	100	Production Farmer ID	FM1

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commodity_id	varchar	100	Production Commodity ID	CM1
commodity_name	varchar	100	Production Commodity Name	Corn
amount	float		Production Amount	100
date	date		Upload Date	12/21/2023

Sales Data Table

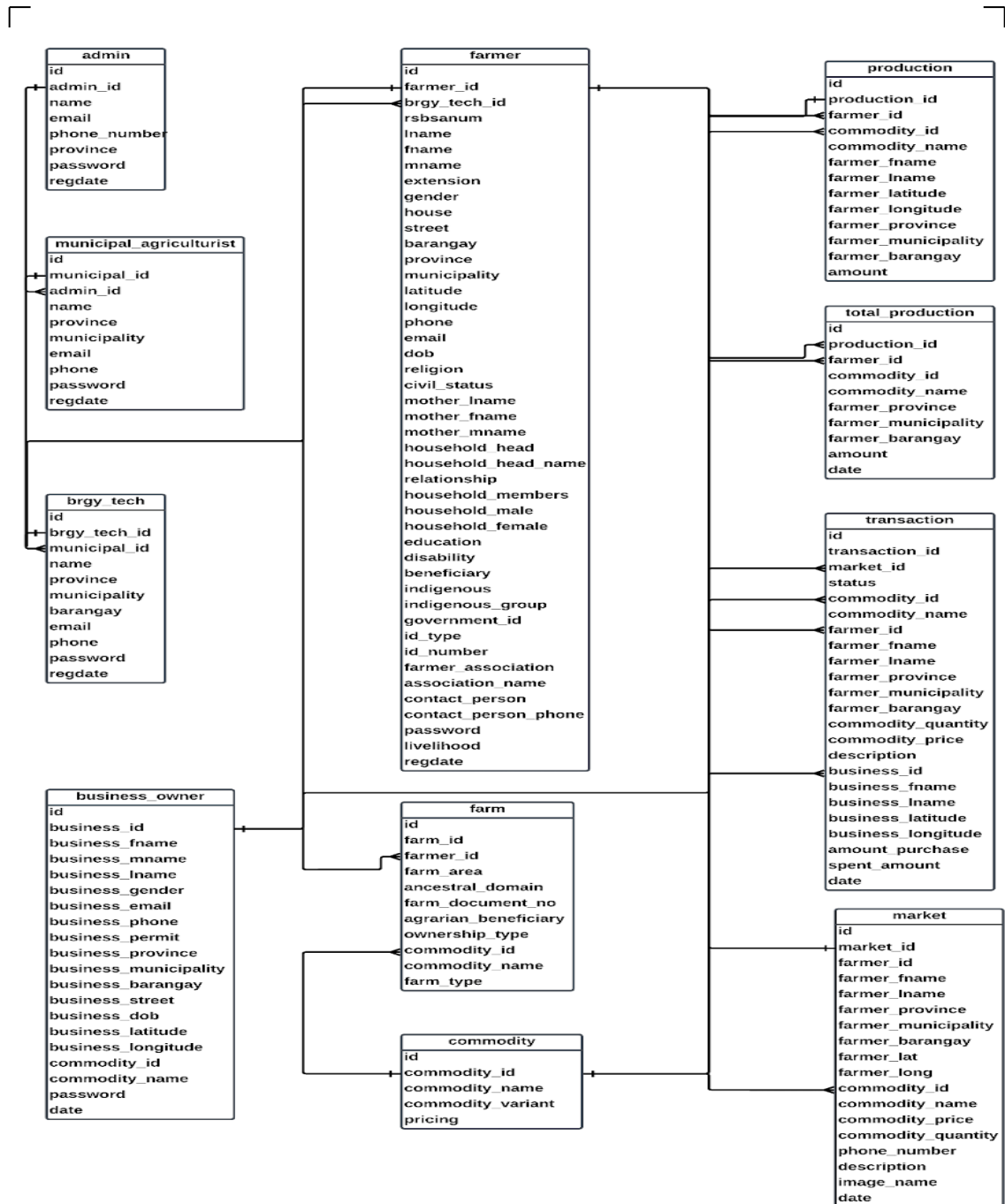
Field Type	Data Type	Field Size	Description	Example
id	int	11	Sales Table Primary Key	123
sales_id	varchar	100	Sales ID	S1
farmer_id	varchar	100	Sales Farmer ID	FM1
commodity_id	varchar	100	Sales Commodity ID	CM1
commodity_name	varchar	100	Sales Commodity Name	Corn
amount	float		Sales Amount	P50
date	date		Sales Date	12/21/2023

Appendix F

Entity-Relationship Diagram

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Appendix G

Sample Program Codes

```
1 <?php
2 // Assuming you have a database connection established
3 include 'setupdb.php';
4
5 // Fetch the latest data from the corn_data table
6 $queryCorn = "SELECT Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, 'Dec', 'Year'
7               FROM corn_data
8               ORDER BY 'Year' DESC
9               LIMIT 1";
10
11 // Fetch the latest data from the coffee_data table
12 $queryCoffee = "SELECT Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, 'Dec', 'Year'
13                FROM coffee_data
14                ORDER BY 'Year' DESC
15                LIMIT 1";
16
17 // Fetch the latest data from the coconut_data table
18 $queryCoconut = "SELECT Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, 'Dec', 'Year'
19                  FROM coconut_data
20                  ORDER BY 'Year' DESC
21                  LIMIT 1";
22
23 // Execute the queries and check for errors
24 $resultCorn = mysqli_query($conn, $queryCorn);
25 $resultCoffee = mysqli_query($conn, $queryCoffee);
26 $resultCoconut = mysqli_query($conn, $queryCoconut);
27
28 if (!$resultCorn || !$resultCoffee || !$resultCoconut) {
29     die("Error in SQL query: " . mysqli_error($conn));
30 }
31
32 // Initialize arrays to store data for the chart
33 $months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'];
34 $dataCorn = $forecastCorn = $dataCoffee = $forecastCoffee = $dataCoconut = $forecastCoconut = [];
35
36 // Fetch data from the result set for Corn
37 if ($row = mysqli_fetch_assoc($resultCorn)) {
38     $dataCorn = array_values($row);
39
40     // Perform exponential smoothing with alpha = 0.1 for Corn
41     $alpha = 0.1;
42     $previousForecast = $dataCorn[0];
43
44     foreach ($dataCorn as $value) {
45         $currentForecast = $alpha * $value + (1 - $alpha) * $previousForecast;
46         $forecastCorn[] = $currentForecast;
47         $previousForecast = $currentForecast;
48     }
49 }
50
51 // Fetch data from the result set for Coffee
52 if ($row = mysqli_fetch_assoc($resultCoffee)) {
53     $dataCoffee = array_values($row);
54
55     // Perform exponential smoothing with alpha = 0.1 for Coffee
56     $alpha = 0.1;
57     $previousForecast = $dataCoffee[0];
58
59     foreach ($dataCoffee as $value) {
60         $currentForecast = $alpha * $value + (1 - $alpha) * $previousForecast;
61         $forecastCoffee[] = $currentForecast;
62         $previousForecast = $currentForecast;
63     }
64 }
65
66 // Fetch data from the result set for Coconut
67 if ($row = mysqli_fetch_assoc($resultCoconut)) {
68     $dataCoconut = array_values($row);
69
70     // Perform exponential smoothing with alpha = 0.1 for Coconut
71     $alpha = 0.1;
72     $previousForecast = $dataCoconut[0];
73
74     foreach ($dataCoconut as $value) {
75         $currentForecast = $alpha * $value + (1 - $alpha) * $previousForecast;
76         $forecastCoconut[] = $currentForecast;
77         $previousForecast = $currentForecast;
78     }
79 }
80 ?>
```

```
1 <div class="col-lg-8 col-xl-8 col-xxl-8">
2   <div class="card shadow mb-4">
3     <div class="card-header d-flex justify-content-between align-items-center">
4       <h6 class="fw-bold m-0" style="color: #ffc449;">Demand of Crops Overview</h6>
5     </div>
6     <div class="card-body">
7       <div class="chart-area">
8         <canvas id="lineChart" height="320"></canvas>
9       </div>
10    </div>
11  </div>
12 </div>
13
14 <script src="https://cdn.jsdelivr.net/npm/chart.js"></script>
15 <script>
16   // Fetch data from PHP variables
17   var months = <?php echo json_encode($months); ?>;
18   var actualDataCorn = <?php echo json_encode($dataCorn); ?>;
19   var forecastDataCorn = <?php echo json_encode($forecastCorn); ?>;
20   var actualDataCoffee = <?php echo json_encode($dataCoffee); ?>;
21   var forecastDataCoffee = <?php echo json_encode($forecastCoffee); ?>;
22   var actualDataCoconut = <?php echo json_encode($dataCoconut); ?>;
23   var forecastDataCoconut = <?php echo json_encode($forecastCoconut); ?>;
24
25   // Set the maximum value for the y-axis (you may calculate it dynamically if needed)
26   var maxValue = 100;
27
28   // Create a line chart
29   var ctx = document.getElementById('lineChart').getContext('2d');
30   var lineChart = new Chart(ctx, {
31     type: 'line',
32     data: {
33       labels: months,
34       datasets: [
35         {
36           label: 'Corn',
37           data: forecastDataCorn,
38           borderColor: 'rgba(255, 99, 132, 1)',
39           borderWidth: 2,
40           fill: false
41         },
42         {
43           label: 'Coffee',
44           data: forecastDataCoffee,
45           borderColor: 'rgba(75, 192, 192, 1)',
46           borderWidth: 2,
47           fill: false
48         },
49         {
50           label: 'Coconut',
51           data: forecastDataCoconut,
52           borderColor: 'rgba(255, 206, 86, 1)',
53           borderWidth: 2,
54           fill: false
55         }
56       ]
57     },
58     options: {
59       responsive: true,
60       maintainAspectRatio: false,
61       scales: {
62         x: {
63           type: 'category', // Change the scale type to 'category'
64           position: 'bottom'
65         },
66         y: {
67           beginAtZero: false, // Start y-axis from the highest value
68           max: maxValue // Set the maximum value directly
69         }
70       }
71     }
72   });
73 </script>
74
```

Appendix H

ISO 25010 Software Quality Standards Form

ISO 25010 Software Quality Evaluation Instrument
System Evaluation Sheet for "AgriDivison: Agricultural
Mapping System with Demand Forecasting and Allocation"

Name of Evaluator: _____

(Business Owner/ Farmer/ Municipal Agriculturist/ Barangay
Technician/Admin)

Scale	Description
5.20 - 6.00	Excellent
4.30 - 5.19	Very Good
3.50 - 4.29	Good
2.70 - 3.49	Fair
1.80 - 2.69	Poor
1.00 - 1.79	Very Poor

Evaluation Proper

Characteristic	Sub-Characteristics	Description	Evaluation Rating
Functional Suitability	Functional completeness	Degree to which the set of functions covers all the specified tasks and user objectives.	

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	Functional correctness	Degree to which a product or system provides the correct results with the needed degree	
	Functional appropriateness	Degree to which the functions facilitate the accomplishment of specified tasks and objectives.	
Performance Efficiency	Time behavior	Degree to which the response and processing times and throughout rates of a product or system, when performing its functions, meet requirements.	
	Resource utilization	Degree to which the amounts and types of resources used by a product or system, when performing its functions, meet requirements.	
	Capacity	Degree to which the maximum limits of a product or system parameter meet requirements.	

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Compatibility	Co-existence	Degree to which a product can perform its required functions efficiently while sharing a common environment and resources with other products, without detrimental impact on any other product.	
	Interoperability	Degree to which two or more systems, products or components can exchange information and use the information that has been exchanged.	
Usability	Appropriateness recognizability	Degree to which users can recognize whether a product or system is appropriate for their needs.	
	Learnability	Degree to which a product or system can be used by specified users to achieve specified goals of learning to use the product or system with effectiveness, efficiency, freedom from	

		risk and satisfaction in a specified context of use.	
	Operability	Degree to which a product or system has attributes that make it easy to operate and control.	
	User error protection	Degree to which a system protects users against making errors.	
	User interface aesthetics	Degree to which a user interface enables pleasing and satisfying interaction for the user.	
	Accessibility	Degree to which a product or system can be used by people with the widest range of characteristics and capabilities to achieve a specified goal in a specified context of use.	
Reliability	Maturity	Degree to which a system, product or component meets	

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		needs for reliability under normal operation.	
	Availability	Degree to which a system, product or component is operational and accessible when required for use.	
	Fault tolerance	Degree to which a system, product or component operates as intended despite the presence of hardware or software faults.	
	Recoverability	Degree to which, in the event of an interruption or a failure, a product or system can recover the data directly affected and re-establish the desired state of the system.	
Security	Confidentiality	Degree to which a product or system ensures that data are accessible only to those authorized to have access.	

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	Integrity	Degree to which a system, product or component prevents unauthorized access to, or modification of, computer programs or data.	
	Non-repudiation	Degree to which actions or events can be proven to have taken place so that the events or actions cannot be repudiated later.	
	Accountability	Degree to which the actions of an entity can be traced uniquely to the entity.	
	Authenticity	Degree to which the identity of a subject or resource can be proved to be the one claimed.	
Maintainability	Modularity	Degree to which a system or computer program is composed of discrete components such that a change to one component has minimal impact	

		on other components.	
	Reusability	Degree to which an asset can be used in more than one system, or in building other assets.	
	Analyzability	Degree of effectiveness and efficiency with which it is possible to assess the impact on a product or system of an intended change to one or more of its parts, or to diagnose a product for deficiencies or causes of failures, or to identify parts to be modified.	
	Modifiability	Degree to which a product or system can be effectively and efficiently modified without introducing defects or degrading existing product quality.	

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	Testability	Degree of effectiveness and efficiency with which test criteria can be established for a system, product or component and tests can be performed to determine whether those criteria have been met.	
Portability	Adaptability	Degree to which a product or system can effectively and efficiently be adapted for different or evolving hardware, software or other operational or usage environments.	
	Installability	Degree of effectiveness and efficiency with which a product or system can be successfully installed and/or uninstalled in a specified environment.	
	Replaceability	Degree to which a product can replace another specified	

		software product for the same purpose in the same environment.	
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Appendix J

Disclaimer

This software project and its corresponding documentation entitled "AgriDivision: Agricultural Mapping System with Demand Forecasting and Allocation" is submitted to the College of Information and Communications Technology, West Visayas State University, in partial fulfillment of the requirements for the degree, Bachelor of Science in Information Systems. It is the product of our own work, except where indicated text.

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