

PHINMA UNIVERSITY OF ILOILO
COLLEGE OF INFORMATION TECHNOLOGY EDUCATION

A Web-based Ordering System for Nika's Restaurant

**A Capstone Project Presented to the Faculty of the
College of Information Technology Education**

PHINMA University of Iloilo

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Requirements for the Degree Bachelor of Science in
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Chapter 1

Introduction of the Study

The goal of this capstone project is to design and develop a web-based ordering system for Nika's Restaurant. By successfully implementing this system, we can significantly enhance the speed and efficiency of the order-taking process, which in turn will allow staff to serve customers more quickly and accurately. This system also maintains a comprehensive record of all orders placed, which really helps to assist the staff in efficiently tracking what has already been served to customers and identifying any items that are still pending. This improvement will create a much smoother transaction.

The project is all about building a user-friendly interface that makes managing orders simple and stress-free. This thoughtful design aims to make the experience not only straightforward to use but also designed to offer a smooth and pleasant experience for users. With this user-friendly system, employees can focus providing excellent service without delayed by unnecessary complexity

By the end of this project, the web-based ordering management system will provide a streamlined, user-friendly platform that not only simplifies the order tracking process but also enhances staff efficiency, allowing them to manage orders with ease, clarity, and minimal interruption.

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Technical Background of the Study

Nika's restaurant started with Filipino dumplings and short-order dishes through an online platform; over the years, Nika's has experienced significant growth and transformation.

As the food and beverage industry continues to evolve, Nika's Restaurant, struggling to accurately track their sales due to the lack of an integrated system, has recognized the growing need to adapt to changing customer expectations while also enhancing operational efficiency for faster service and greater digital convenience.

Implementing an ordering system (OS) in a restaurant is a significant step toward improving daily operations. Key technologies involved in such a system include

Point-of-sales-To facilitate, record, and manage all aspects of sales transactions to Nika's Restaurant from order placement.

Database Management System-Implementing DBMS to prevent a variety of potential issues that may arise, including problems such as double-ordering. This helps avoid errors if records are inconsistent and supports smooth transactions.

Statement of the Problem

Nika's Restaurant is having a hard time managing customer orders, especially during busy hours. At the moment the process of taking orders is handwritten and verbal communication. This method often leads to various mistakes and unintentional delays in food preparation and service. This inefficiency not only

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slows down overall service but also leads to frustration among both customers waiting for their meal.

Revenue tracking problems – Since Nika's Restaurant doesn't have a point of sale system and relies on manual processes for taking orders, handling payments, and tracking sales, this often leads to inaccurate records of daily sales. These problems can lead to cash flow issues.

Order fulfillment failure – Nika's Restaurant is facing problems with order fulfillment. Customers often receive the wrong orders or missing items or experience delays. These issues happen both in the restaurant and with deliveries, especially during busy hours. Poor communication, lack of proper systems, and staff shortages make the problem worse.

Lack of an inventory control system – Nika's Restaurant lacks a proper inventory control system, which makes it difficult for the staff to monitor stock levels accurately. As a result, identifying low-stock or out-of-stock items in real time becomes a challenge, increasing the risk of operational disruptions and missed sales opportunities. To address these issues, this study aims to develop an Ordering System that will help the restaurant manage its operations more efficiently and accurately. By replacing the traditional manual method of taking and tracking orders, the system will allow staff to input customer orders directly into a digital platform. The goal of this study is to develop a user-friendly web-based ordering system for Nika's Restaurant to enhance the operational efficiency. This platform will provide a seamless experience for both customer and staff and for easier order placement, cashless and paperless. This

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system will provide a more organized, reliable, and efficient way for restaurants. In addition, it will keep a clear and accessible record of all past orders, which can be used for tracking sales.

Objectives of the Study

This study aims to design and develop a web-based ordering system to replace the manual process with a more accurate and organized platform. This capstone project aims to perform the following objectives:

1. Implement analytics to provide monthly reports and sales to help owners make smart decisions.
2. Implement a secure cashless payment system that allows users to perform transactions digitally with ease and reliability.
3. Implement a secure authentication login that verifies user identities, preventing fake or unauthorized orders and protecting the integrity of the ordering system.
4. Implement a real-time inventory to ensure they have enough stock to serve customers but also prevent waste and extra cost.

The implementation of this system aims to streamline business operations, improve customer satisfaction, and provide a scalable foundation for future growth and innovation

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Significance of the Study

The significance of this study focuses on the development of the ordering system for Nika's restaurant, which aims to address the issues of the respondents as they are still relying on the manual system. This study is expected to solve the challenges in the manual, such as inventory error, order fulfillment failure, etc. By developing this system, it will help them enhance daily operations.

Introducing this system will help them to handle orders, manage data, and provide accurate cash flow. For compliance and record-keeping, the system automatically records all sales, payments, and inventory in real time, securely time-stamped and stored. This reduces errors and prevents data loss to ensure transparent records.

Additionally, implementing this system is a step towards modernizing restaurant operations. This shift not only improves the speed and accuracy of service but also supports financial tracking. Adopting this digital solution allows the business to become more responsive, data-informed, and operationally efficient.

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Scope and Limitation of the Study

This study focuses on the development and implementation of a web-based ordering system designed to improve the efficiency and accuracy of the ordering system. The key features of the system include record keeping to securely store past orders to reduce errors and inefficiencies in the manual system. The system minimizes any potential miscommunication and errors that could occur in restaurant environments. The implementation of the system will include the features.

User Management – admin has the ability to create new users and manage user accounts, they also have the authority to confirm orders, update, view, delete, and block a user in the system. This ensure that the platform remains organized and up to date

Customer – Customers can create secure personal accounts through a protected registration process that includes email verification. Once registered, they can manage and update their profile information, such as name, email, phone number, and password.

Limitations of the Study

Offline Mode – The system requires internet access to place, process, and manage orders. Without internet access, the system cannot transmit order information, update inventory, and record sales transactions.

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Chapter II

Literature Review

Review of the Related Literature

Ordering System (OS)

According to Krajewski, Ritzman, and Malhotra in their book *Operations Management: Processes and Value Chains*, they emphasize the role of technology in modern ordering systems, pointing out how computerized systems enable real-time tracking, reduce manual errors, and improve overall decision-making. These ideas help a lot in making online ordering systems better, where efficiency and accuracy are critical.

**Krajewski, L. J., Ritzman, L. P., & Malhotra, M. K. (2013).
Operations management: processes and value chains (8th ed.).
ISBN 0-13-187294-X**

According to Levy, Weitz, and Grewal (2022), in their book on retail management, they discuss the importance of the POS system that serves as a central element in modern retail operation that plays a crucial role beyond simple transaction processing. The authors also explain that the POS system reduces manual error and enables faster checkout, which directly improves customer satisfaction.

**Levy, M., Weitz, B. & Grewal, D. (2019). Retailing Management
(10th ed.). ISBN 978-9-81315878-8**

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According to Sosinsky (2010) emphasizes the importance of cloud-based databases in modern business operations, especially for systems that require real-time data handling like ordering platforms. Traditional setups often involve high costs for servers and maintenance, while cloud computing offers a more scalable and cost-efficient alternative. In restaurant or retail ordering systems, cloud databases enable real-time processing of orders, inventory, and customer data. This improves service speed, accuracy, and overall customer experience by keeping data synchronized and accessible at all times.

Barrie, Sosinsky. (2010). Cloud Computing Bible (1st ed.). ISBN 9780470903568

According to Chopra and Meindl in their book Supply Chain Management: Strategy, Planning, and Operation (3rd ed.), an effective online food ordering system should provide real-time inventory visibility. These features help build customer trust by ensuring accurate orders and timely updates. Integrating the ordering platform with inventory can minimize errors and prevent listing unavailable items. They also said that businesses that invest in such systems can reduce delays, improve accuracy, and also provide a seamless experience.

Chopra, S. , & Meindl, P. (2007). Supply chain management: Strategy, planning, and operation (3rd ed.). ISBN 0-13-173042-8

Overview of the Ordering System

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An ordering system is very important for making food orders easy, improving the customer experience, and keeping a restaurant organized. For Nika's Restaurant, using a modern system for ordering food—whether online, in-store, or through a mobile app—can make the process faster, reduce mistakes, and increase sales.

As technology continues to grow, more customers want to order food quickly and easily. In a world where everything is digital, having a simple way for customers to order food is not just nice, it's essential. A good ordering system can make customers happy, provide a better experience, and help the business grow. It also makes the staff's job easier by reducing the time spent taking orders and minimizing mistakes.

With a modern system for ordering food, Nika's Restaurant can make everything better and faster for both customers and the restaurant. This will lead to happier customers, better service, and greater business success.

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Traditional vs. Modern Ordering Systems

Traditional ordering - is when people go to a restaurant. They sit down, look at the menu, and tell the worker what they want to eat or buy. Sometimes people call on the phone to order food too. After ordering, they wait for the food to come. It takes time because the staff writes the order by hand or tells the kitchen staff. If many people come, they may wait a long time. Sometimes there are mistakes, and people don't get what they want, but many people like it because they can ask questions and talk directly with the staff. Traditional ordering is simple, but it takes more time and more people to manage everything.

Modern Ordering - People expect a quick and easy way to order food. For Nika's Restaurant, a web-based ordering system makes that possible. Customers can browse the menu, customize their meals, and order from their phones or computers anytime or anywhere. This system not only improves customer convenience but also helps staff by reducing phone calls and ordering errors. It keeps the equipment or menus organized and efficient while also attracting more customers online. Most importantly, the system can reflect Nika's warm and welcoming vibe so customers can still feel the personal touch even when they're ordering from home.

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Technology Use

Cloud-based Database System - To manage and store data. A cloud-based database allows all transaction records, order details, inventory levels, and customer information to be stored securely online and accessed anytime.

Point-of-Sale - for accurate billing and real-time sales reporting. The system ensures that all transactions are calculated precisely, including prices and discounts.

Payment Integration - customers can pay directly through the system using payment methods such as mobile wallets like GCash or PayMaya, QR code scanning, This removes the need to switch between apps or manually confirm payment.

Inventory Control - the system automatically updates the inventory in real-time whenever an order is placed, canceled, or modified. This helps prevent issues such as overstocking or running out of stock, which can affect sales and customer satisfaction.

To make sure this Web-based ordering system works well and is useful, these cases show what problems businesses have, how they fix them, and what results they get. By looking at these cases, the design and features of the capstone project were improved to solve the same problems and use good ideas that worked before.

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Chapter III

Methodology

This chapter explains the research method we will use to create the web-based ordering system. The goal of this system is to let customers make orders online. This will make it faster and easier for them to buy what they need. It will also help businesses manage their orders in a better way.

The research method will help us plan how to design the system, build it, and test it. By following this method, we can make sure the system works well and that it meets the needs of both customers and business owners.

We will use qualitative methods in this research. This means we will talk to real users and ask their opinions. For example, we will ask them what features they want in the system, what problems they have with the current ordering systems, and how they feel about using an online ordering system. We will also watch how users use the system when we test it to see if they have any difficulties.

With the feedback from users, we can make changes to the system to make it better. This method will guide us step-by-step to develop a system that works well and is easy for customers to use.

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Development Framework

The study uses the System Development Life Cycle (SDLC) which includes the following:

Planning – The planning phase for the ordering system helps decide what the system should do, like making orders easier, allowing safe payments, and managing orders better. It also plans updates in real time and secure payment options. A plan is made to guide the development process. This phase makes sure the system works well for the business and gives customers a good experience.

Design – The design plan for the ordering system is simple, clear, and easy to use. On the reservation page, users can enter their name, contact number, date, time, using text boxes and drop-down menus. The system includes easy navigation with buttons to move between steps. All forms are user-friendly, with clear labels and messages if any required field is missing. The design also includes a basic database for customer info, reservations, orders, and menu items.

Development – The development phase is when the ordering system starts to build. In this stage, programmers begin to make the system using code. First, they make the front end, which is what customers see on the screen, like the menu, cart, and payment processing . After that, they make the back-end, which is the part that works behind, like saving orders, user accounts, and systems for restaurant staff.

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Testing – Testing is important to make sure the ordering system works well. We test before real customers use it. This helps find problems and fix them early.

First, we tested the account creation and login part of the system. We checked if users could successfully register by entering their name, email, username, and password. We also tested if the login form correctly accepts valid credentials and blocks incorrect ones. Additionally, we verified that the system securely stores user data and properly redirects users after logging in.

Next, we tested the authentication login feature to ensure system security and prevent fake or scam orders. The login system verifies the identity of each user before allowing access to the ordering features. This helps ensure that only registered and authorized users can place orders, reducing the risk of unauthorized transactions and fraudulent activity.

Then, we tested the menu and ordering features. We checked if all food categories such as appetizers, main dishes, desserts, and drinks—were properly displayed. We reviewed if each item showed the correct name, price, and description. The system was also tested to ensure that users could browse and view the menu easily.

After that, we tested the add to cart function. We tried selecting items from the menu and adding them to the cart. The system correctly updated the item quantity, subtotal, and total price. We also checked if users could update or remove items from the cart before placing an order.

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Next, we tested the payment gateway integration. We verified if the system could connect to the payment provider and process transactions securely. The payment module was tested to ensure users could complete their payment using digital methods such as GCash or card payments. We also confirmed that successful payments were properly recorded and reflected in the order history.

Next, we tested the analytics feature of the system. We checked if the system could generate reports such as total sales, number of orders, most ordered items, and daily revenue. These analytics help the admin or business owner monitor performance and make data-driven decisions to improve operations.

Lastly, we tested the inventory control feature. We checked if the system automatically updates the stock quantity when a customer places an order. This helps the admin monitor stock levels in real time, avoid overordering, and ensure that out-of-stock items are not available for selection. The inventory control feature helps maintain accurate inventory records and supports better supply management.

Deployment — Deployment is the final stage in building the ordering system for Nika's Restaurant. The system was moved from testing to a live website where real customers can use it. All files and the database were uploaded to a web server to make it work online. Final testing was done to ensure that features like the reservation form and menu worked properly on various devices, including phones, tablets, and computers.

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Data gathering techniques

This study used a survey and questionnaire to identify the existing problems in the ordering, sales, and inventory processes, and to determine the needs and expectations of the users. The researchers conducted survey questionnaires to gather data from both staff and customers. The results of the survey served as the basis for defining the system requirements, features, and functionalities before the actual development phase began. This approach ensures that the proposed system directly addresses real-world problems and aligns with the users' needs.

Survey Questionnaire for System Assessment

Name: _____

Age: _____

Role/Position: _____

1. Our current order and sales process is manual or outdated.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

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2. Order processing is slow and prone to errors.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

3. We face problems with stock tracking and item availability.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

4. We manually record transactions, which wastes time.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

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5. There are frequent issues with overstocking or stockouts.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

6. We do not have a system to identify fast or slow-moving items.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

7. We need a system that can improve accuracy and efficiency.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

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8. I would prefer a faster and more modern way to place my order.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

9. I feel confident that my order is recorded accurately.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

10. I would like to be able to view the menu and prices easily.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

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11. I am open to using a digital/computerized ordering system.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

12. I want my order to be served faster and more accurately.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

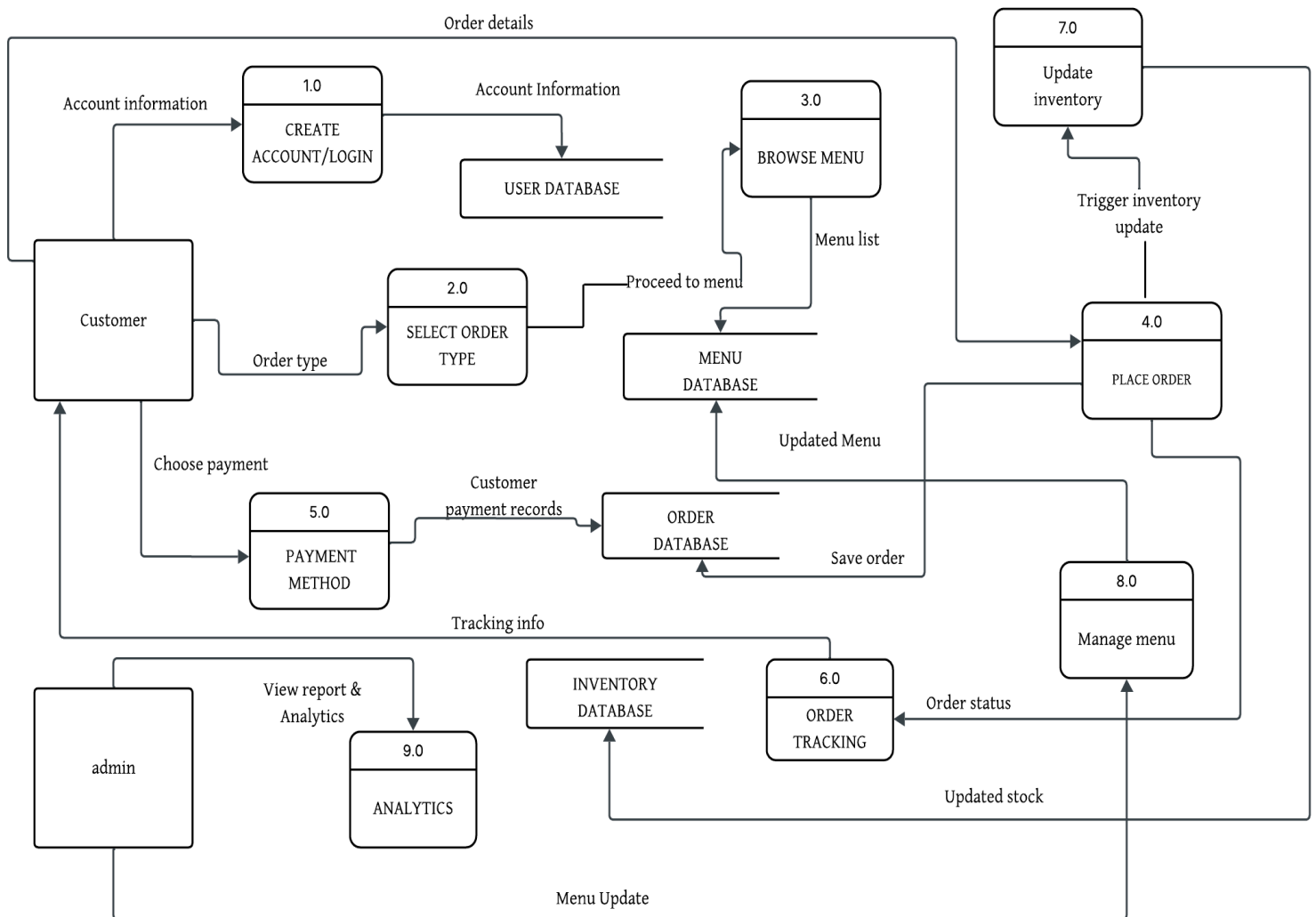
13. I want to receive a receipt or order confirmation.

- ☐ Strongly disagree
- ☐ Disagree
- ☐ Neutral
- ☐ Agree
- ☐ Strongly Agree

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DATA FLOW DIAGRAM

ORDERING SYSTEM



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CHAPTER IV

Results and Discussion

In today's modern world, many restaurants are using technology to improve their service and reach more customers. Nika's Restaurant decided to create a web-based ordering system to make the ordering process faster, easier, and more organized. After completing and testing the system, several important results were observed.

The new system includes several useful features. Customers can now register and log in, view the menu with pictures and prices, and place orders online. They can also track the status of their orders. On the other hand, the restaurant staff can use the admin panel to manage food items, view all incoming orders, and update the status of each order. This has made work easier and more efficient for both staff and customers.

One of the biggest results of the system is a faster and more convenient ordering process. Customers no longer need to visit the restaurant or call by phone to place an order. They can order at any time using their phones or computers. This has saved time for both customers and restaurant staff and has helped reduce long lines and waiting times.

The system has also helped reduce order mistakes. Since all orders are written clearly in the system, there is less confusion between customers and the kitchen. This has improved the accuracy of orders and increased customer satisfaction.

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The discussion of the results shows that the system brought many benefits to the restaurant. Customers are happy because they can order easily, and staff are more organized in handling orders. More customers are also ordering food now, which has helped increase sales and improve business performance.

However, there are still some challenges. Some customers, especially those who are not familiar with technology, may find it hard to use the system. Also, since the system is online, it requires a stable internet connection to work properly. Another important issue is the security of customer data. The system needs stronger protection to keep customer information safe.

The system could be improved by adding more features, such as online payments, email or SMS notifications, and a customer feedback section. These improvements would make the system even more useful and attractive to customers.

SYSTEMS FEATURES

Nika's Restaurant's web-based ordering system lets customers order food online via phone or computer, without calling or visiting the restaurant.

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1. **Easy Menu View** - On the website customers can view the entire menu, which includes food names, prices, and pictures. Selecting food is simple, and they click on items to add them to their cart.
2. **User Login and Account** - Customers can sign up with an email and password to view past orders, save addresses, and order faster.
3. **Online Payment** - Customers can pay via GCash, PayMaya, or cash on delivery. Online payments are quick and secure, with the restaurant receiving payment before delivery, or upon delivery for cash orders.
4. **Admin Panel** -The admin panel allows the restaurant manager to view all orders, add new food items, and modify prices, which improves employee productivity.
5. **Reports and Sales** - The system displays daily reports on sales and customers. The manager can see which foods sell the best. This aids in budgeting and planning.

IMPLEMENTATION CHALLENGES

Making a web-based ordering system is good, but also not easy. Nika's Restaurant can face many problems when starting this system. These problems need time and money to fix.

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1. **Staff Training** - Restaurant workers may not know how to use a computer system. They need training. Some staff may find it hard to learn new systems.
2. **Internet Problems** - If the internet is slow or not working, the system will not work. Orders may not go through. This can make customers angry.
3. **System Bugs and Errors** - Sometimes systems can have problems like slow speed, wrong prices, or crashes. These bugs must be fixed fast, or customers will stop using them.
4. **Customer Trust** - Some people are scared to use online payment. They think it is not safe. Restaurants must make sure the website is secure and explain to customers.
5. **Updating Menu and System**- If the food menu changes, someone must update the website. If not, the customer sees the old menu. This can cause confusion or wrong orders.
6. **Delivery Problems** - The online system needs a good delivery plan. If food is late or wrong, customers blame the restaurant. The system must connect well with the delivery team.

USER FEEDBACK

The web system for ordering in Nika's Restaurant is good and helps customers a lot. Before, people needed to call or go to a restaurant, but now they can use a phone or computer to make an order. It is easier and faster. Many people like this new system

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because it saves time and does not require a long wait. The website shows all food on the menu. Customers can choose what they want. It also shows the price and sometimes a picture. When finished choosing, the customer can click to pay online. This is better because there is no need to bring cash. It also helps restaurant workers because they get orders more clearly and make no mistakes. But some problems still exist in the system. First, the website is slow sometimes. When people go to see many foods, it takes a long time to open. This makes some people feel angry or not want to order. Also, many foods have no picture, or the picture is not clear. Good pictures are important because customers want to see food before they choose. The second problem is the checkout page. Some users say they don't know how to put in the discount code. Some say it is hard to change payment. This causes confusion, and maybe they'll cancel the order. It is better if the system shows more instructions or has a help button. Even with the problem, the system is good for the restaurant and the customer. The restaurant doesn't need to answer many calls. Customers also can make orders anytime, even when busy. Orders go directly to the kitchen, so there are fewer mistakes and faster food preparation. In total, the web order system is a good idea.

COMPARISON TO OTHER SYSTEM

Nika's Restaurant now uses a web-based ordering system. This system helps customers order food online using their phones or computers. It is made only for Nika's Restaurant. The website is

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simple and easy to use. Customers can look at the menu, choose food, and order without calling the restaurant. Other restaurants use big food delivery apps like Uber Eats, Foodpanda, or GrabFood. These apps show many restaurants in one place. They have many features, such as photos, reviews, and delivery tracking. These apps are helpful but can be confusing for some people. They also use more internet and have many steps. Nika's system is simpler; it only shows Nika's menu. The design is clear and fast. It is good for people who are not strong in English or not good with technology. Customers do not need to look through many choices. They can order quickly and easily. Another good thing is the price. Big apps take a fee from restaurants. This can make the food more expensive. Nika's system does not have extra fees, so it is cheaper for the restaurant and sometimes for the customer. Nika's system does not have all the features of big apps. It may not show delivery time or support many languages.

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CHAPTER V

Summary, Recommendation, and Conclusion

Summary

The Web-Based Ordering System is an online platform that helps customers order products or services using the internet. It allows users to easily browse the available items, check their details and prices, and place an order without needing to go to a physical store. The system can be opened using a computer or mobile phone, making it more convenient for customers to shop anytime and anywhere.

This system is designed to make the ordering process faster, easier, and more organized. Customers can select the items they want, add them to a shopping cart, confirm their orders, and receive order details. After placing an order, the system records the information in the database, which helps the business keep track of customer requests, payments, and deliveries.

For the administrator or business owner, the Web-Based Ordering System provides tools to manage products, update item details, and monitor all transactions. It also allows them to check orders, manage customer records, and generate sales reports. Because the system is automated, it helps reduce human error, saves time, and improves accuracy in recording and processing orders.

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Recommendation

The web-based ordering system is very helpful for Nika's Restaurant. It is a good idea to use this system. Many people now like to order food online. They use phones, laptops, or tablets. They want fast and easy service. If Nika's Restaurant has this system, more people will come and order food. So, it is recommended to use this web-based ordering system.

First, this system helps customers order food without coming to the restaurant. They can stay at home or work and still buy food. This is good for customers and also for the restaurant. It makes service faster and better.

Second, this system helps the staff work easily. They do not need to write orders or remember them. The order goes directly to the kitchen. This stops mistakes. The system also helps manage the orders, check which food is popular, and show what time many orders come. It helps the manager understand the business better.

Also, the system can make the restaurant more modern. Other restaurants already use online ordering. If Nika's Restaurant does not use it, maybe it will lose customers. So, it is better to follow the trend and use new technology.

Even if the system is expensive to make at first, it will help the restaurant in the future. It can make more sales, and more

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customers will be happy. When customers are happy, they come again and tell friends. This helps the restaurant grow.

For this system to work well, the staff must learn how to use it. They need training to understand the system. They must know how to check the order, how to update the menu, and how to help customers if problems happen.

Also, the system must be checked always. Sometimes, it needs to be updated or fixed. The manager must listen to the feedback from the customer. If something is not working or confusing, it should be changed. This will make the system better.

In the future, more features can be added like food delivery, discount for loyal customers, and online payment. This makes the system more useful and more people will want to use it.

So, it is recommended to use the web-based ordering system in Nika's Restaurant. It helps the business become better, faster, and more modern. It helps customers get good service. It helps staff work easily and with less mistakes. It helps the manager know what the restaurant needs. This system is good for everyone. It is a smart step for the future of Nika's Restaurant.

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Conclusion

The web-based ordering system for Nika's Restaurant is very good for the business. It helps the restaurant grow and give better service. Many people now like to order food online using their phone or computer. This system lets customers order food from anywhere, like home or office. They do not need to come to a restaurant and wait in line. It is easier and faster.

This system also helps the workers. Before, staff write orders on paper, and sometimes make mistakes. But now, customers put orders in the system, and it goes directly to the kitchen. This saves time and reduces mistakes. Staff no need to remember or write down. Everything is already saved on the computer.

Also, the manager can see which food many people like. They can know what time is busy and which items need more stock. This helps manage the restaurant better. It is more organized.

The system also brings more customers. People like to use new technology and get fast service. If they see Nika's Restaurant has online ordering, they may choose it over other restaurants. Later, more features can be added like food delivery, discount, and customer reward.

Maybe at first the system cost money. But later, it helped the restaurant make more profit. It is good for long-term success

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Final Thoughts

This project is about making an ordering system on the website for Nika's Restaurant. Now many people like to order food online because it is easier and faster. They don't always want to go outside. With this system, customers can order food from home. The system helps the restaurant to take the order better and with less mistakes. It also helps the restaurant to save time.

We make the system simple and easy to use. Customers can see the food menu, pick the food they want, and pay also. It is very useful for busy people. This is good for the customer and also for the restaurant. It helps the restaurant to work more easily and fast. Also, it can make more customers happy.

We have some problems with the project. Sometimes the website does not work well, or the page loading is slow. Also, making the system safe is not easy. But we try to fix the problems, and we learn many new things in the project.

In the future, we want to add more things in the system. Like, maybe customers give comments, or put some promotion, or make a mobile app. This can make the system better.

In the end, this project helped Nika's Restaurant very much. It makes the service more modern and better. We are happy to finish this project.