

PHINMA UNIVERSITY OF ILOILO

College of Information Technology Education

CAPSTONE PROJECT PROPOSAL

Online Reservation and Management System for Messiah Inland Resort

In partial fulfillment for the requirements in Capstone 1 and Research Subject

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Second Semester
2025-26

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INTRODUCTION

Technology has become an important part of daily life, especially in how businesses operate and provide services to their customers. In the hospitality industry, resorts are expected to deliver fast, convenient, and reliable services to meet the growing expectations of guests. One of the most important aspects of resort operations is the reservation process, which plays a big role in customer satisfaction and overall efficiency.

Many small and medium-sized resorts still use manual methods such as phone calls, walk-in bookings, and handwritten records. Although these methods may work, they are often time-consuming and prone to errors. Problems such as double bookings, lost records, and delays in responding to customer inquiries can occur. These challenges can affect not only the workflow of the staff but also the experience of the guests.

Messiah Inland Resort is currently using a manual system for handling reservations and managing records. As the number of guests increases, especially during peak seasons, it becomes more difficult for the staff to manage bookings efficiently. This can lead to confusion, miscommunication, and inconvenience for both employees and customers. Because of this, there is a need to improve the current system and make it more reliable and efficient.

With the advancement of technology, online reservation systems have become more common and useful. These systems allow customers to check room availability, make reservations, and receive confirmations anytime and anywhere. For the resort, it helps organize data, reduce errors, and improve overall operations.

This study focuses on developing an Online Reservation and Management System for Messiah Inland Resort. The proposed system aims to simplify the reservation process, provide accurate and real-time information, and help staff manage daily operations more effectively. By implementing this system, the resort can improve service quality, increase customer satisfaction, and keep up with the demands of modern technology.

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ACKNOWLEDGEMENT

This capstone project entitled “*Online Reservation and Management System for Messiah Inland Resort*” would not have been possible without the guidance, support, and encouragement of many individuals to whom we extend our heartfelt gratitude.

First and foremost, we offer our deepest thanks to Almighty God for granting us the strength, patience, and wisdom to overcome challenges and successfully complete this project. His guidance has been our constant source of inspiration throughout this journey.

We would like to express our sincere appreciation to our families for their unwavering support, understanding, and encouragement during the course of this study. Their belief in our abilities motivated us to persevere and give our best efforts at all times.

We extend our heartfelt gratitude to our capstone adviser, **Krislyn D. Sinoy**, for her invaluable guidance, insightful suggestions, and continuous support throughout the development of this project. Her expertise and dedication greatly contributed to the success of this work.

We also thank the faculty members of the College of Information Technology Education at PHINMA University of Iloilo for equipping us with the knowledge and skills necessary to accomplish this project. Their teachings served as the foundation of our learning and growth.

Furthermore, we acknowledge the support and cooperation of the management and staff of Messiah Inland Resort for providing the necessary information and assistance that made this system possible.

We are equally grateful to our friends and classmates for their encouragement, shared ideas, and assistance whenever needed.

Finally, we thank each member of our project team for their collaboration, commitment, and determination. The challenges we encountered strengthened our teamwork and resolve to succeed.

To everyone who contributed to the completion of this capstone project, we extend our sincere thanks.

CHAPTER I

INTRODUCTION

1.1 Background of the Study

Resorts need a reliable way to manage reservations, organize records, and provide good service to their guests. However, many small and medium-sized resorts still depend on manual methods such as phone calls, walk-in bookings, and handwritten logs. While these methods may be manageable at first, they often become difficult to handle as the number of guests increases. Problems like double bookings, missing or incorrect records, slow responses to customer inquiries, and difficulty in checking room availability are common. These issues can lead to confusion and inconvenience for both staff and customers.

Messiah Inland Resort is currently experiencing these kinds of challenges. Since the reservation process is done manually, staff members sometimes struggle to keep track of bookings, especially during busy days or peak seasons. This can result in delays, miscommunication, and occasional errors in reservations. Customers may also find it inconvenient to rely only on calls or personal visits just to check availability or make a booking. Over time, these problems can affect customer satisfaction and may also impact the reputation of the resort.

In today's time, most customers expect faster and more convenient services. Many people prefer using online platforms where they can easily check room availability, make reservations, and receive confirmation instantly. Because of this, resorts that still rely on manual systems may find it harder to keep up with customer expectations. Adapting to a digital system is becoming more important to stay competitive and provide better service.

An online reservation and management system can help solve these problems. It can provide real-time updates on room availability, reduce the chances of double bookings, and store customer information in an organized way. It can also make communication faster and more efficient since customers can book anytime without needing to contact the resort directly. For the staff, it reduces workload and makes daily tasks easier to manage.

Aside from improving the reservation process, the system can also help in monitoring and reporting. The resort can track the number of bookings, identify peak seasons, and understand customer preferences. This information can be useful for planning, improving services, and making better decisions in the future. It also helps ensure that important records are not lost and can be accessed easily when needed.

This study aims to develop an Online Reservation and Management System for Messiah Inland Resort. The system is designed to make the reservation process faster, more accurate, and more convenient for both customers and staff. It will help manage bookings, track room availability, and store important data securely. In the long run, the system is expected to improve the overall operation of the resort, enhance customer satisfaction, and provide a more efficient and organized way of managing reservations.

1.2 Statement of the Problem

Despite the need for an efficient booking system, Messiah Inland Resort still faces several challenges due to its manual reservation process. This study aims to address the following issues:

- Manual reservations can lead to booking conflicts, errors, and confusion in scheduling.
- Customer records are difficult to manage, organize, and may be misplaced or lost over time.
- Staff cannot easily check room and facility availability in real time, which can result in incorrect information being given to customers.
- Handling inquiries and bookings is slow, especially during busy periods or peak seasons.
- There is no automated system to manage reservations and daily operations efficiently.
- The current process relies heavily on human effort, increasing the chances of mistakes and miscommunication.

- There is no centralized database for storing and accessing important customer and reservation information.
- Generating reports, such as daily bookings or customer history, is time-consuming and often inaccurate.
- Customers do not have the option to book online, which can be inconvenient and limit potential reservations.
- The resort has difficulty tracking reservation status, cancellations, and updates effectively.
- Communication between staff and customers is not always fast or consistent.
- The lack of a digital system makes it harder for management to monitor performance and make informed decisions.

These problems highlight the need for a more efficient and reliable system that can improve the reservation process and overall management of the resort.

1.3 Objectives of the Study

1.3.1 General Objective

The main goal of this study is to develop an Online Reservation and Management System for Messiah Inland Resort to make the booking process more efficient, improve record-keeping, and help staff manage daily operations more effectively.

1.3.2 Specific Objectives

Specifically, this study aims to:

- Provide an easy and convenient way for customers to check room and facility availability online.
- Allow customers to make reservations anytime and anywhere without the need for manual inquiries.
- Reduce booking errors such as double reservations and incorrect information.
- Organize and store customer records in a secure and centralized database.
- Enable staff to monitor reservations and availability in real time.
- Speed up the process of handling customer inquiries and bookings.
- Improve communication between the resort staff and customers.
- Generate accurate reports for reservations, customer data, and daily operations.
- Help management track performance and make better decisions based on data.
- Enhance the overall efficiency of the resort's operations.
- Increase customer satisfaction by providing faster and more reliable service.

Through the development of this system, the resort is expected to have a more organized, accurate, and user-friendly way of managing its reservation process.

1.4 Scope and Delimitation

This study focuses on the development of a prototype Online Reservation and Management System for Messiah Inland Resort. The system is designed to improve the

current reservation process by providing a more organized, accurate, and efficient way of handling bookings and customer information.

The system will include features such as online booking, real-time room and facility availability tracking, customer record management, and an admin dashboard that allows staff to manage reservations and monitor daily operations. It will also allow users to view available services, make reservations, and receive booking confirmations. On the admin side, authorized staff can update room availability, manage customer data, and generate basic reports related to reservations and operations.

The study will cover the design, development, and testing of the system to demonstrate its functionality and usability. It will focus on improving the reservation workflow, reducing manual errors, and organizing data in a centralized database. The system will be accessible through a web-based platform to ensure ease of use for both customers and staff.

However, this study has certain limitations. The system will not include large-scale deployment or actual implementation in a live business environment. It will not support third-party payment integration such as online banking or e-wallets, and reservations will not involve real financial transactions. Advanced features such as detailed analytics, mobile application support, and automated notifications (e.g., SMS or email alerts) may also be limited or not fully implemented.

Additionally, the system is intended for academic purposes only and serves as a prototype to demonstrate how an online reservation and management system can improve resort operations. Any future enhancements, scalability, and real-world deployment are beyond the scope of this study.

Despite these limitations, the system aims to provide a clear and practical solution that can help streamline reservations, improve data management, and support more efficient operations for Messiah Inland Resort.

1.5 Significance of the Study

The proposed system will benefit the following individuals and groups:

Guests – The system will provide a faster, more convenient, and accurate reservation process. Guests will be able to check room availability, make bookings, and receive confirmation without the need to visit or call the resort, saving both time and effort.

Resort Staff/Administrators – The system will help simplify daily operations such as managing bookings, updating availability, and handling customer records. It will reduce manual work, minimize errors, and allow staff to focus more on providing quality service to guests.

Messiah Inland Resort – The resort will benefit from improved efficiency, better organization of records, and reduced chances of booking conflicts. It will also enhance customer satisfaction, which may lead to better reputation and increased bookings.

BSIT Students – This study will serve as a useful learning tool for students, especially in understanding system development, database management, web-based applications, and real-world problem-solving in the hospitality industry.

Future Researchers – The system can serve as a reference for future studies related to online reservation systems, hotel and resort management systems, or similar web-based applications. It may also help them improve or develop more advanced versions of such systems.

Management/Owners – The system will help management make better decisions through more organized records and easier access to reservation data. It can also help identify booking trends and improve overall business planning.

Local Tourism Industry – By improving the efficiency of resort operations, the system may contribute to better tourism services in the area, encouraging more visitors and supporting local tourism growth.

Overall, the system aims to improve the reservation process, enhance service quality, and support the modernization of resort management.

1.6 DEFINITION OF TERMS

Online Reservation System – A web-based software that allows guests to book rooms, facilities, or services online without needing to visit or call the resort.

Reservation Management – The process of organizing, tracking, updating, and controlling all guest bookings to ensure smooth and accurate operations.

Real-Time Availability – A system feature that instantly shows updated room or facility availability to prevent double bookings and scheduling conflicts.

Customer Records – A digital collection of guest information such as name, contact details, booking history, and preferences, stored securely in the system.

Administrator – Authorized resort staff who manage the system, handle reservations, update availability, and monitor all transactions and records.

System Prototype – An early or initial version of the system developed for testing, evaluation, and demonstration before full implementation.

Database – A structured storage system used to save and manage all information such as bookings, customer details, and room data.

User Interface (UI) – The visual layout of the system that users interact with, including buttons, forms, and menus used for booking and managing reservations.

Booking Confirmation – A notification or record given to customers confirming that their reservation has been successfully made.

Web-Based System – A system that runs through a web browser, allowing users to access it using the internet without installing software.

Accessibility – The ability of users to access and use the system easily at any time and from different devices such as phones, tablets, or computers.

CHAPTER II

REVIEW OF RELATED LITERATURE AND STUDIES

2.1 Foreign Studies

Smith and Anderson (2021) found that online reservation systems improve efficiency by reducing booking errors and conflicts through automation and real-time updates. Similarly, Johnson et al. (2020) reported that automated booking systems enhance customer satisfaction by providing faster transactions and better service.

2.2 Local Studies

Dela Cruz and Santos (2022) showed that application-based systems in the hospitality industry improve data accuracy and process efficiency. Reyes (2021) also found that digital tools help small businesses manage operations more effectively and reduce manual errors.

2.3 Related Literature

According to Pressman (2019), proper system design and development are essential for creating reliable applications. Studies on online reservation systems emphasize the importance of real-time availability, accurate record-keeping, and automated processes in improving service quality (Alpaydin, 2020).

2.4 Synthesis of the Reviewed Literature

The reviewed studies indicate that online reservation systems enhance efficiency, accuracy, and customer satisfaction. However, limited studies focus on small resort operations. This study addresses this gap by developing a customized system for Messiah Inland Resort with real-time booking and centralized data management.

Gaur, V. (2024). *Online reservation systems in the hospitality industry: An in-depth examination of their role, effectiveness, and impact on hotel operations and marketing strategies*. International Journal of Research in Marketing Management and Sales, 6(1), 81–87

LITERATURE REVIEW

Overview of Online Reservation Systems

Online reservation systems are digital platforms that allow customers to book rooms, services, or facilities through the internet. These systems use websites or mobile applications to manage reservations, store customer information, and provide real-time availability updates. According to Turban, King, Lee, and Chung (2000), the use of internet-based systems has become an essential part of modern business operations, especially in service industries such as hospitality and tourism.

Online reservation systems have grown in importance due to the increasing demand for fast and convenient services. Businesses are now shifting from manual processes to automated systems to improve efficiency, reduce errors, and enhance customer experience. In the hospitality industry, these systems help manage bookings more effectively and allow customers to access services anytime and anywhere.

Systematic Review

A systematic review of online reservation systems shows that digital platforms significantly improve business operations, particularly in terms of efficiency, accuracy, and customer satisfaction. Studies indicate that automated systems help reduce manual errors such as double bookings and missing records, which are common in traditional reservation methods.

According to Turban and King (2000), the consumer purchasing process in electronic systems involves several steps, which are also applicable to online reservation systems:

1. Identifying the need for a service or product
2. Searching for available options
3. Comparing alternatives based on price, features, and availability
4. Making a reservation or order
5. Processing payment or confirmation
6. Receiving confirmation and service details
7. Providing feedback or requesting support if needed

These steps show how online systems simplify the reservation process and improve user experience by making transactions more organized and efficient.

Direct vs. Indirect Systems in Online Platforms

Direct systems involve transactions where customers interact directly with the service provider through an online platform without intermediaries. In this setup, resorts or hotels manage their own booking systems, allowing them full control over reservations, pricing, and customer data.

On the other hand, indirect systems involve third-party platforms such as booking websites or online travel agencies. These platforms act as intermediaries between customers and service providers. While they increase visibility, they may also involve additional fees and less control over customer data.

According to Turban, Lee, King, and Chung (2000), businesses must carefully choose between direct and indirect approaches depending on their size, resources, and marketing goals. Small businesses often benefit from direct systems due to lower costs and better control over operations.

Case Studies

Several case studies highlight the effectiveness of online reservation systems in improving business performance. For example, small and medium-sized hospitality businesses that implemented online booking systems reported increased efficiency, fewer booking errors, and improved customer satisfaction.

One case study showed that businesses using digital reservation platforms were able to manage peak season demands more effectively compared to those using manual systems. The study also emphasized that having real-time updates and centralized data storage significantly improves operational decision-making.

These findings support the idea that adopting an online reservation system can greatly benefit businesses such as resorts by improving service delivery and operational efficiency.

Turban, E., King, D., Lee, J., & Chung, H. M. (2000). *Electronic Commerce: A Managerial Perspective*. Prentice Hall. ISBN 981-4058-34-3.

CHAPTER III

METHODOLOGY

3.1 Research Design

The study will use a developmental research design, focusing on the design, development, and evaluation of the proposed application. This type of research is appropriate because it involves creating a system and assessing its functionality based on user needs and system requirements.

Developmental research is commonly used in system development studies where a prototype or software is created to solve a specific problem. In this study, it will guide the researchers in planning, designing, coding, testing, and improving the Online Reservation and Management System for Messiah Inland Resort.

The development process will follow a structured approach to ensure that the system meets its intended purpose. It includes identifying the problems in the current manual system, gathering requirements, designing the system interface and database, developing the system, and conducting testing to evaluate its performance and usability.

After development, the system will be evaluated based on its functionality, efficiency, reliability, and ease of use. Feedback from users such as resort staff and administrators may also be considered to determine if the system effectively addresses the problems in the existing reservation process.

Through this research design, the study aims to produce a functional and reliable prototype that can improve reservation management and support the daily operations of Messiah Inland Resort.

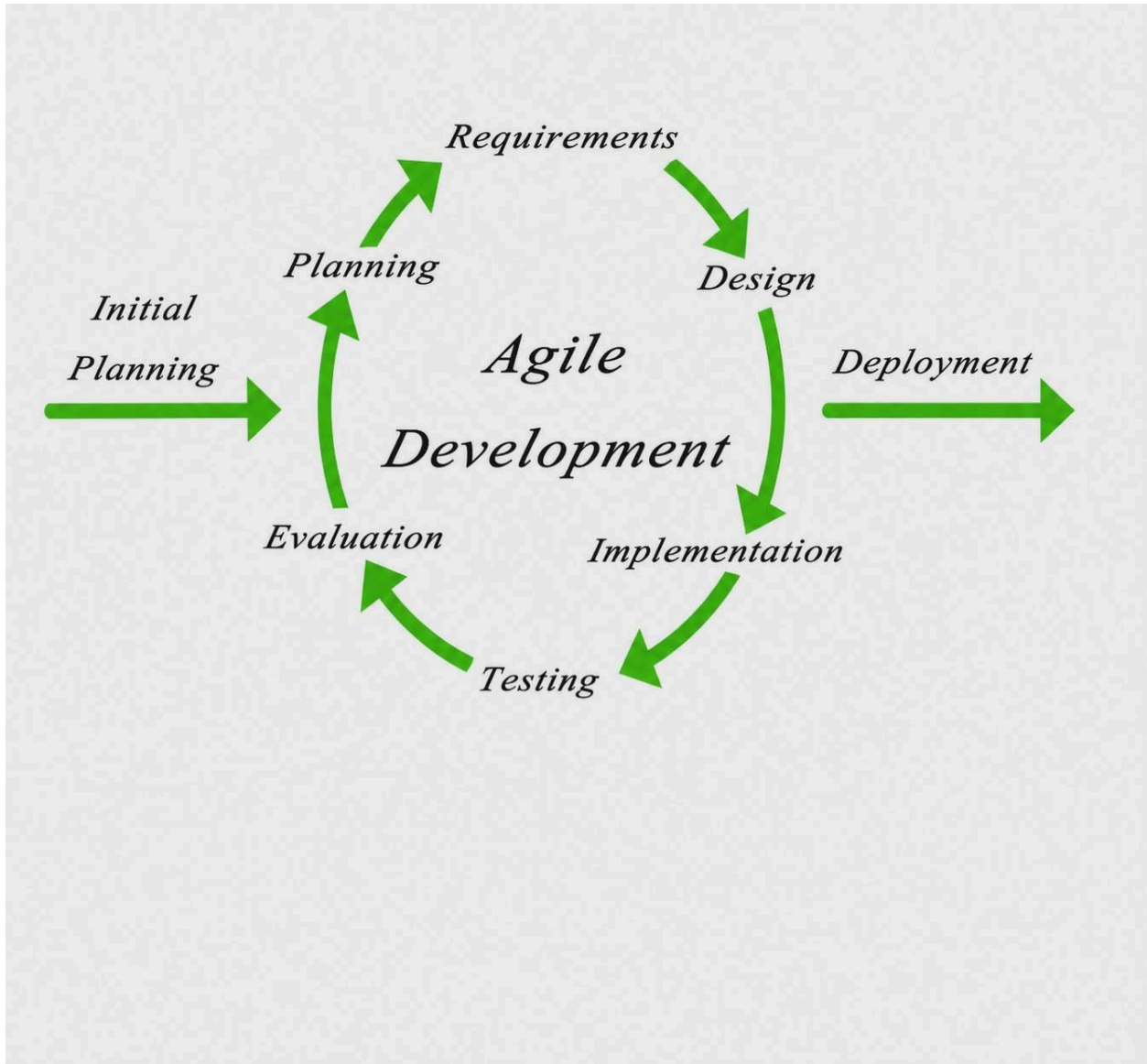
3.2 System Development Methodology

The Agile Development Model will be used, consisting of the following phases:

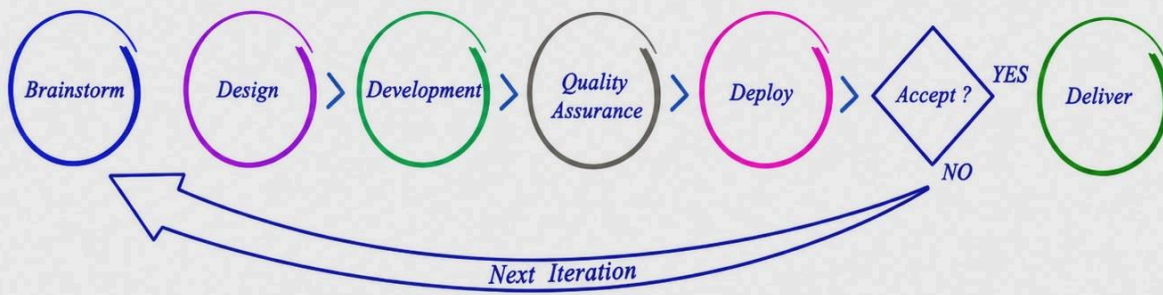
1. Requirements Analysis – Gathering user needs and system requirements
2. System Design – Creating system structure and diagrams
3. Development – Coding and integrating system components
4. Testing – Identifying and fixing errors

The Agile Development Model is used in this study because it allows continuous improvement through iterative development and user feedback. This ensures that the system meets the needs of Messiah Inland Resort while allowing quick adjustments during the development process.

Additionally, Agile encourages collaboration and regular testing in each phase. This helps identify and fix errors early, improving the system's reliability, usability, and overall performance.



Agile Development Methodology



3.3 System Architecture

The system follows a client-server architecture. Users access the system through a web or mobile interface, while the server processes data, manages the database, and performs machine learning predictions for matching.

3.4 Tools and Technologies Used

- Frontend: React JSX, Vite, CSS
- Backend: Node.js + Express.js
- Database: MySQL
- Development Tools: Visual Studio Code
- Laptop: Acer

3.5 Data Gathering Techniques

DATA GATHERING PROCEDURES

Data collection is an important part of this study to fully understand the current reservation process of Messiah Inland Resort and to identify the requirements for the proposed system. The following methods will be used to gather the necessary information:

- **Interviews** – Structured interviews will be conducted with the resort's management and staff to gather detailed information about the current reservation process, common problems encountered, and their expectations for the new system. This will help the researchers understand the specific needs of the users and the issues that must be addressed.
- **Observation** – The researchers will observe the existing manual reservation process of the resort, including how bookings are handled, how customer information is recorded, and how availability is checked. This will help identify inefficiencies, delays, and possible errors in the current system.
- **Document Review** – Existing records such as reservation logs, customer lists, and booking forms will be reviewed to understand how data is currently stored and managed. This will also help in designing a better and more organized database structure for the proposed system.

- **Questionnaire (if applicable)** – A set of questionnaires may be distributed to staff or selected users to gather additional feedback regarding the current system and their preferences for the new online reservation system.

Through these data gathering methods, the researchers will be able to collect accurate and relevant information needed for the development of the Online Reservation and Management System for Messiah Inland Resort.

SYSTEM DESIGN AND DEVELOPMENT

The system design and development phase focuses on creating a clear and organized structure for the proposed Online Reservation and Management System for Messiah Inland Resort. This phase ensures that all system components are properly planned to meet the needs of both the users and the resort management.

- **User Interface (UI) Design** – This involves developing a simple, intuitive, and user-friendly interface for both customers and resort staff. The design will allow users to easily navigate the system, check room availability, make reservations, and manage bookings without difficulty.

- **Database Design** – This focuses on creating a well-structured database that will store and manage important data such as customer information, room details, reservation records, and booking history. The database will be designed to ensure data accuracy, security, and easy retrieval of information.

- **System Architecture** – The system will be designed with a structured and modular architecture to ensure efficiency, reliability, and scalability. This will allow the system to function smoothly and make it easier to update or improve in the future if needed. It will also support the integration of additional features such as reporting and notification systems.

Through proper system design and development, the researchers aim to create a functional and efficient reservation system that improves the overall management of Messiah Inland Resort.

3.6 Testing Procedures

Testing ensures that the system functions correctly and meets all required specifications and objectives. It helps identify errors, improve performance, and ensure the reliability and usability of the system before implementation.

- **Unit Testing** – This involves testing individual components of the system to ensure that each function works properly on its own, such as login, booking, and data processing features.
- **Integration Testing** – This ensures that different modules of the system work together correctly. It checks if features such as reservation, user management, and database operations interact smoothly without errors.
- **System Testing** – This evaluates the complete system as a whole to ensure it performs effectively under real-world conditions. It also checks the overall functionality, performance, and user experience of the system.

Through these testing methods, the system is evaluated to ensure that it is stable, accurate, and suitable for use in the Online Reservation and Management System for Messiah Inland Resort.

3.7 Evaluation Criteria

The system is evaluated based on the following criteria to ensure that it meets the required standards and effectively serves its intended purpose:

- **Functionality** – This measures whether the system performs all required features correctly, such as reservation handling, user management, and real-time availability updates.
- **Usability** – This evaluates how easy and user-friendly the system is for both customers and staff. It considers navigation, interface design, and overall user experience.
- **Security** – This ensures that all data, including customer information and reservation records, is properly protected against unauthorized access, loss, or misuse.
- **Efficiency** – This assesses how fast and reliable the system performs tasks such as booking, updating records, and retrieving information.
- **Reliability** – This measures the system's ability to operate consistently without frequent errors or system failures.
- **Accuracy** – This evaluates whether the system provides correct and up-to-date information, especially in reservation status and room availability.
- **Maintainability** – This checks how easy it is to update, fix, or improve the system when needed without causing major disruptions.

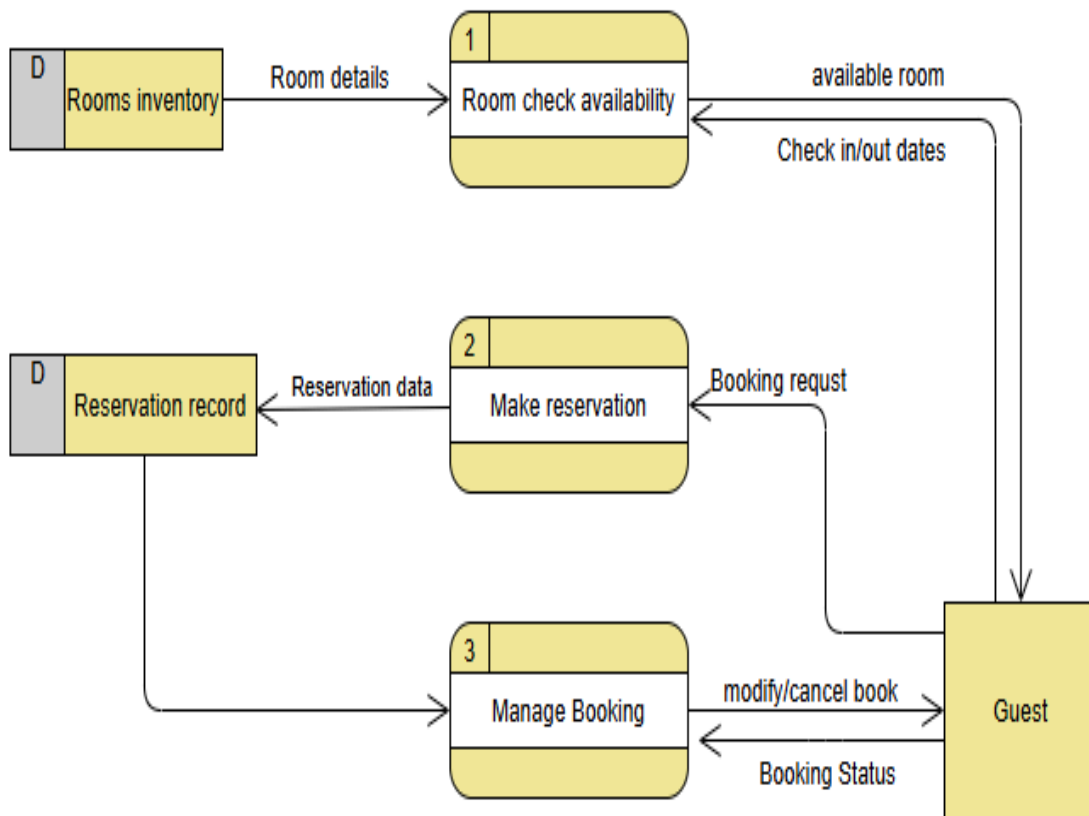
- **Performance** – This assesses the system's speed and responsiveness, especially when handling multiple users or transactions at the same time.

These criteria ensure that the Online Reservation and Management System for Messiah Inland Resort is effective, reliable, and suitable for practical use.

SUPPORTING DIAGRAMS (Included within Chapter 3)

Data Flow Diagram (DFD – Level 0)

User inputs data → System processes → Database stores and retrieves Information



Entity Relationship Diagram (ERD)

Entities:

- **Rooms** – Represents the available rooms in Messiah Inland Resort. It includes details such as room type, capacity, price, description, and current availability status.

- **Reservation** – Represents the booking made by a customer. It contains information such as check-in and check-out dates, number of guests, reservation status, and linked room details.

- **User** – Refers to the customers who use the system to browse, check availability, and make reservations. It includes personal information such as name, contact details, and account credentials.

- **Admin** – Refers to authorized staff who manage the system. They are responsible for approving or managing reservations, updating room availability, and maintaining records.

- **Payments (if applicable)** – Represents payment details related to reservations, including payment method, amount, and transaction status.

- **Facilities** – Represents other resort services or amenities such as swimming pools, halls, or cottages that can also be reserved or managed in the system.

- **Customer Feedback** – Stores reviews, ratings, and comments from users regarding their experience in the resort.

- **Reports** – Represents generated summaries of reservations, income, and customer activity used by the admin for monitoring and decision-making.

- **Notifications** – Handles alerts or messages sent to users and admin regarding booking confirmations, updates, or cancellations.

- **Availability Schedule** – Tracks real-time room or facility availability to ensure accurate booking and prevent conflicts.

Relationships:

- **Room created by Admin** – The admin is responsible for adding, updating, and managing room details in the system. Each room record is created and maintained by an admin account.

- **Reservation created by User** – A user (customer) creates a reservation when booking a room or facility. Each reservation is linked to a specific user account and contains their booking details.

- **Admin supervises User/Booking** – The admin monitors and manages all user activities and reservations to ensure proper system operation and to resolve any booking issues.

- **User makes Reservation for Room** – A user can select and reserve one or more available rooms depending on their needs and the room availability.

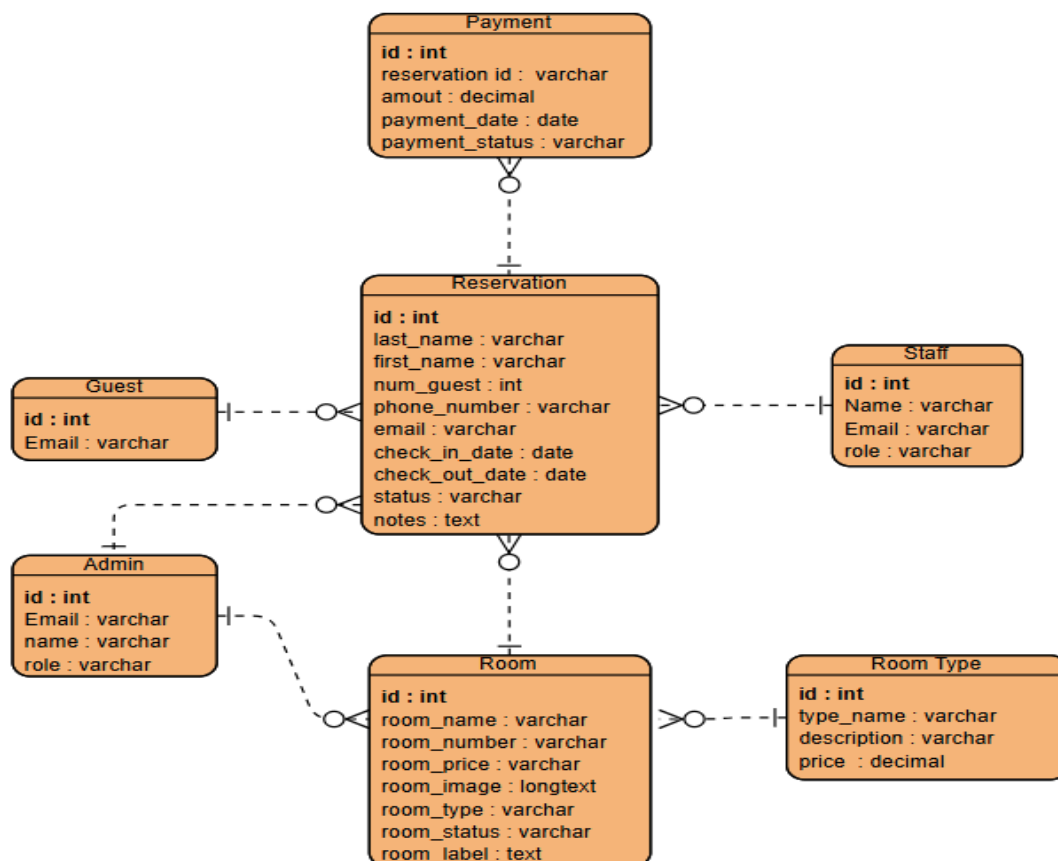
- **Reservation assigned to Room** – Each reservation is linked to a specific room, ensuring that the system tracks which room is booked and when it is occupied.

- **Admin manages Reservation status** – The admin can approve, update, or cancel reservations depending on availability and resort policies.

- **Room has Availability status** – Each room has a status (available, reserved, or occupied) that is continuously updated based on reservations.

- **User receives Reservation confirmation** – After a successful booking, the system sends confirmation details to the user for verification and reference.

- **Admin generates Reports from Reservations** – The admin can generate reports based on reservation data to monitor bookings, peak seasons, and overall system usage.



3.10 USE CASE DIAGRAM

Actors:

- **Guest (Customer)** – The main user who interacts with the system to view available rooms, check availability, and make reservations. Guests can also receive booking confirmations and manage their own reservations.
 - **Administrator** – The authorized user responsible for managing the entire system, including room management, reservation approval, user accounts, and system monitoring.
 - **Receptionist / Staff** – Assists in handling reservations, updating booking records, checking room availability, and assisting guests with inquiries.
 - **System** – Represents the automated processes of the system such as sending notifications, updating availability in real time, and generating reports.
 - **Manager / Owner** – Oversees overall resort operations, views reports, and monitors reservation trends and system performance for decision-making.
 - **Registered User** – A guest who has created an account in the system and can access additional features such as booking history and reservation management.
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These actors interact with the Online Reservation and Management System for Messiah Inland Resort to perform various functions that improve reservation handling, data management, and overall resort operations.

Uses Case:

USE CASES

- **View Resort Information** – Allows guests to view details about the resort, including available rooms, facilities, prices, and services offered.
- **Inquire/Book Room** – Enables guests to check room availability and make reservations online by selecting preferred dates and room types.
- **Approve Bookings (Admin)** – Allows the administrator to review, approve, or decline reservation requests made by guests.
- **Monitor Analytics (Admin)** – Provides the admin with access to reports and summaries such as booking trends, peak seasons, and reservation statistics.

- **Manage Room Availability** – Allows the admin to add, update, or remove room information and update availability status in real time.
- **Manage Reservations** – Enables the admin and staff to view, update, or cancel reservations based on resort policies and availability.
- **User Registration and Login** – Allows guests to create accounts, log in, and securely access system features.
- **Receive Booking Confirmation** – Automatically sends confirmation details to guests after a successful reservation.
- **Manage Customer Records** – Allows the admin to store, update, and retrieve guest information and booking history.
- **Generate Reports** – Enables the system to produce reservation and operational reports for monitoring and decision-making.
- **Handle Inquiries** – Allows guests to send questions or requests regarding room availability, pricing, and resort services.
- **Update Reservation Status** – Allows the system and admin to update booking status such as pending, confirmed, or cancelled.

