

Hotel Online Reservation System

by

Ms. Panadda Chantayasakorn

A Final Report of the Three-Credit Course CS 6998 System Development Project

Submitted in Partial Fulfillment
of the Requirements for the Degree of
Master of Science
in Computer Information Systems
Assumption University

March, 2001

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Hotel Online Reservation System

Name

Ms. Panadda Chantayasakorn

Project Advisor

Dr. Boonyarit Pokrud

Academic Year

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The Graduate School of Assumption University has approved this final report of the three-credit course, CS 6998 System Development Project, submitted in partial fulfillment of the requirements for the degree of Master of Science in Computer Information Systems.

Approval Committee:

(Dr. Boonyarit Pokrud) Advisor

(Prof.Dr. Srisakdi Charmonman) Chairman

(Air Marshal Dr. Chulit Meesajjee)

Dean and Co-advisor

Asst.Prof.Dr. Vichit Avatchanakorn)

Member

(Assoc.Prof. Somchai Thayarnyong)

MUA Representative

ABSTRACT

The system development of this project presents the analysis, design and implementation plan of a computerized system of a hotel's front office operation and management. The system has been designed to cover the function of Reservation and Guest Registration.

Structured analysis and design method were used to analysis system requirement.

The data processed through the organization represented the data definition and their relationship.

The software tool used is a PC-based software running on Microsoft Window 2000. The programming development tool is PHP, which is used to develop the user interface. On the back-end, MySQL is used as a database tool for storing data and its definition.

ACKNOWLEDGEMENTS

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I. INTRODUCTION

1.1 Background of the Project

The Royal Bangkok Hotel has stood as one of the most popular hotel for Bangkok visitors. Although faced with unprecedented competition, the Royal Bangkok intended to provide a service that would maintain a strong market share and its occupancy rate. To accomplish that would require a dramatic change in the way the hotel did business.

1.2 Objectives of the Project

The expectation objectives of the Royal Bangkok Hotel Reservation System to gain benefits from hotel online reservation system are as follows:

- (1) Study of the problem environment in order to implement corrective solutions taken from computerized system.
- (2) Increase overall room sales that conducted online by providing exposure to customer with lower room rate.
- (3) Diversify opportunities in to new market sectors by using electronic business to sell supporting services and to develop hotel image.
- (4) Add power to gain real-time access directly into hotel reservation systems for selling and viewing accurate up-to-the-minute availability.
- (5) Improve rate of technology progress through the exposure to world markets
- (6) Reduce time-consuming to generate, analyze, and disseminate decision information needed to fuel the other system and the overall marketing system.
- (7) Develop the reservation page section of the hotel's web site.

- (8) Add value per booking transaction with the ability of user to interact with the hotel's own graphical mapping capabilities and special promotions.
- (9) Provide online customer with lower price and privacy guaranteed policy.
- (10) Estimate and compare cost and benefit between and manual and computerize system.
- (11) Perform system testing on the completed software system.

1.3 Scope of the Project

The scope of the project will cover the major parts of the Royal Bangkok Hotel Online Reservation. Although there are many types of reservations, this project is focused only on individual reservation because the fact that the company, travel agency, group, source and waitlist reservations are generally contacted by phone and fax with the low price negotiation. Besides, the hotel periodically arranges the tour package with special price. So it makes no sense for the group reservations to conduct the reservation with the individual rate over the web interface. The scopes of the project are listed as the following:

- (1) Settle customer booking request in online screen input form.
- (2) Generate the interactive customer room-booking transaction.
- (3) Ability to check room availability through web interface.
- (4) Process room checking, which matches the customer's conditions.
- (5) Response back to the customer transaction processing in real-time.
- (6) Accept the authorized transaction by automated email with confirmation voucher to both hotel and customer.
- (7) Ability to create the check-in and checkout list.
- (8) Display room status at any time with function key.
- (9) Ability to prevent the overbooking.

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	_ i	Analysis of the Existing System	
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Figure 1.1. Project Plan of Hotel Online Reservation System.

II. EXISTING SYSTEM

2.1 Background of the Organization

Number of employees that are required to operate the hotel vary with the number of guests. In turn, the numbers of guests are limited by the number of rooms. The hotel is divided into eight basic divisions as follows:

- (1) Administration
- (2) Rooms
- (3) Food and beverage service
- (4) Guest services
- (5) Marketing and sales
- (6) Accounting
- (7) Security
- (8) Engineering

2.2 The Existing System Functions

Reservation is one of the divisions of the front office, the public's main contact with the hotel. The staff members handle reservations, greet guests on arrival, register new guests, dispense keys, handle incoming and outgoing mail, take message for guests, provide information, listen to complaints, and handle checkout procedures when guests depart.

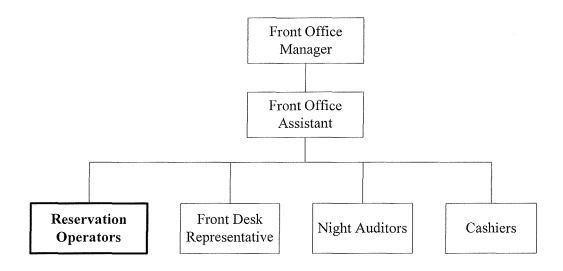


Figure 2.1. Organization Chart of Front Office.

In the reservation system, the reservation staff handles guest communication and correspondence regarding reservation at the hotel. Those contacts with potential guests can be through correspondence in the form of email, telephone or fax. On the basis of this information, the staff creates and maintains reservation records for all reservations in the hotel. Once the information has been collected, staff member produces the appropriate confirmation and /or guarantees to the requester. As a part of reservation responsibilities, they track the future room availability and may initiate forecast of room's sales and occupancy. Finally, on the day the guest is expected, the reservation staff will bring forward reservations to the front office. This may be in the form of a physical reservation card or document or simply the release of temporal information in the hotels data processing system. The following are the principle of the system as related to reservations:

(1) Reservation

The reservation staffs handle all types of reservation as following:

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- (a) Individual reservations
- (b) Company reservations
- (c) VIP reservation
- (d) Travel agency reservations
- (e) Group reservations
- (f) Source reservations
- (g) Reservation by any combination of the above
- (h) Waitlist reservations

(2) Rate Availability/Yield Management

Whereas hotel previously sold rooms purely based on availability of room types, many hotels today sell rooms based on rate. A hotel may prefer to reject low price business even if when it is not full when it can predict that the same room can be sold to a higher paying customer. The concept of maximizing revenue with a fixed inventory is known as yield management.

The room rate is varying according to the type of reservation and seasons. For the type of reservation, the examples of room rate are following:

- (a) Rack rate
- (b) Corporate rate
- (c) Government rate
- (d) Weekend rate
- (e) Honeymoon package
- (f) Complimentary
- (g) Airline crew rate

The season controls the rates for the specific valid rate code. This should be designed to coincide with the seasonal rate changes given by the marketing department. The hotel's property is planning to follow basic yield management practices for example, selling room rates based on demand then the yield management rate codes should leave those dates blank. The objective of season control is to determine optimal procedures for yield management.

2.3 Current Problems and Areas of Improvements

The clerical staff who performs the reservation functions handles a number of asks that are important to the orderly accumulation and dissemination of reservation information to the appropriate department. In a reservation process, the following difficulties rise:

- (1) Difficulty in handling reservation years in advance.
- (2) Extreme difficulty in controlling accuracy of reservation records.
- (3) A lot of paper work due to various kinds of reservation.
- (4) Difficulty in determining room availability during high season.
- (5) Making a reservation is time consuming and prone to error.
- (6) Sluggish closure of room sale and reservation done by phone and fax.

The most highly visible duty of the reservation staff is to register guests. Check-in procedures consist of several steps, each of which is important to efficient room management and the maintenance of a pleasure and orderly atmosphere at the front office. The followings are the problems normally found at the front office:

- (1) Guests have to wait for registration quite a while when the reservation staff is busy.
- (2) Human error can slow down the guest registration procedure.

- (3) Repletion task of checking the guest's reservation emails and generating confirmation vouchers are required every day.
- (4) Preparing summary of individual arrival list is time consuming.
- (5) Extreme difficulty in preparing for statistical and ad-hoc report in a timely manner.



III. PROPOSED SYSTEM

3.1 User Requirement

The purpose of Hotel Online Reservation System is to computerize the hotel's reservation process and to maintain information needed for the operation and management. Since the customer's reservation comprises of various types, the scope of hotel online system focuses only on the tentative individual customer's reservation. Other types of reservations are generally conducted via fax and phone due to the price negotiation reason.

The main requirement for the system purpose is to have all the processes related to the automated reservation function, which is self-service. Prospective and guests at the Royal Bangkok hotel would now check hotel availability, place reservation, and apply charges to credit card. Confirmation number can be automatically assigned and supplied in real time, and customers receive an immediate response from the system as opposed to 3-4 days wait with the traditional phone/fax/mail system. Besides, the desire report can be produced, and information of the system can be viewed through the inquiry screen.

On the arrival day, the guest does not need to wait for registration for the check in procedure. The confirmation number given to each customer is used as a function key to retrieve the reservation detail and dispensing room key is then made quickly.

The followings are the basic requirements for the reservation staff:

- (1) Web-based reservation section for individual reservation.
- (2) Make the formalities of reservation request as quickly as possible.
- (3) Be able to handle guest without registration at the arrival time.
- (4) Can determine room availability in real time with self-service.

- (5) Be able to determine room availability based on room type and location.
- (6) Can store guest special requirement and other comments.
- (7) Generate the confirmation number with the reservation detail automatically.
- (8) Automate confirmed email delivered to customer in real time basis.
- (9) Intelligence built in to the system helps prevent overbooking.
- (10) Credit card details isolated from hotel web hosting via sophisticated transaction mechanisms.
- (11) Transaction was authenticated to bank by certificates and vice versa with strong encryption at hotel and bank.
- (12) Provision for fraud detection and protection.
- (13) Provision of statistic transaction history in web-based and making reconciliation process easier.

3.2 System Design

There are many techniques and models in developing the proposed system such as database modeling, network modeling, process modeling and structure modeling. Each of which is used to accomplish this system design development. Therefore, the design techniques must be designed accordingly to the proposed system description, which is explained as following:

Overview of the Online Reservation System Processing

- (1) The hotel decides how many rooms of each room type to make available each day through the web-based interface. This is not an allotment and can be altered at any time.
- (2) Customers find the details of the hotel web site, by using a search engine or via the hotel guide.

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- (3) Customers select room type, start and end dates of their visit. They do not need to give any personal information at this stage. If rooms are available, the appropriate room and rate choice are offered with total costs. If there are not rooms available, guests can select alternative date.
- (4) If the guests decide to accept one of the room choices offered, they can reserve the rooms by inputting their personal details. They must also confirm it there and then by entering credit card details via the secure server. This acts as a guarantee and triggers the bank authorization to the transaction. Also the generation of "confirmation received" e-mails to the guest and instructs the system to record the permanent decrease of room availability.
- (5) The system then sends out the two e-mail message and counts down the number of available rooms. The first e-mail is sent to the person making the reservation. It tells them exactly what has been reserved for how long and at what cost. It also explains the confirmation detail, alter or cancel the reservation. The second e-mail is to the hotel reservation department.
- (6) An amendment to the booking is made by the reservations department, in this case, the system keeps both parties informed by e-mail and updates the availability accordingly.

Development the Context Diagram and Data Flow Diagrams

The context diagram of proposed system is used to focus on the data flowing in and out of the system and the processing of the data.

The data flow diagram is used to present the proposed system step by step. The data flow diagram is a modeling tool that allows the user to picture the proposed system

in order to present the proposed system concept to the user and the management, the system must be converted in to a concrete format, which is understandable. In structured analysis and design, context diagram and data flow diagram will be presented for discussion. Context diagram and data flow diagram of the proposed system is shown in Appendix A.

Development of Entity Relationship Diagram

An entity-relationship diagram is a data modeling technique that creates a graphical representation of the entities, and the relationships between entities, within an information system.

Data modeling is the analysis of data objects that are used in a business or other context and the identification of the relationships among these data objects. Data modeling is a first step in designing an object-oriented programming. We can then define the class that provides the templates for program object.

A simple approach to creating a data model to visualize the model is to draw a square (or any other symbol) to represent each individual data item and then to express relationships between each of these data items with words such as "is part of" or "is used by" or "uses" and so forth as called entity relationship diagram.

From such a total description, we can create a set of class and subclasses that define all the general relationships. These then become the templates for objects that, when executed as a program, handle the variables of new transactions and other activities in a way that effectively represents the real world. Entity relationship diagram is shown in Appendix D.

Development of Data Dictionary

Data dictionary is considered as one of the important stages in the structure design. It defines the documentation that supports data flow diagram, containing all

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terms involved and their definition for data flows. Data store related to the data flow is also defined in data dictionary with the exception of the processes that are defined separately through the use of the process description.

The derivation of data dictionary is to study the existing data elements and to add new required data elements that are essential for the system. Data dictionary is shown in Appendix B.0

Design of File Specification

File specification shows table name, attributes name as well as the primary key and foreign key. Elements that fall into each table can be arranged in various file organization structures, which give the number of performances levels. File specification is shown in Appendix G.

Design of User Screen Interface and Output Report

This user sceen interface is designed to provide the system user on the input and output interface to make all system users agree upon the same prototype screen control design. The system builder needs to ensure system users of the in-dept understanding and acknowledgement of both input and out interface screen control. User screen interface interacts with the general customers who browse the website and make the online reservation. Real time room availability check enables the customer to check the room availability and then reservation is then made.s Likewise, the administrator screen interface is the web-based facility for the system administrator to perform the main task of reservation such as retrieving the room status and customer details, listing of check in and check out date and room status conversion. Cancellation of reservation is also provided to enable the system administrator to manually unblock the certain room number. The screen interface layout and output report are shown in Appendices E and F.

3.3 Hardware and Software Requirement

The overall system consists of a server computer, which stores the database of the system and three of client computers on which the staff operates.

Table 3.1. Hardware Specifications for Each Client Machine.

Hardware	Specification
CPU	Pentium III 450 MHZ
Memory	64 MB
Hard disk	8.2 GB
CD ROM drive	50X
Floppy Drive	1.44 MB
Display Adapter	SVGA color
Display	14" SVGA monitor
I/O	2 serial, 1 parallel
UPS	MLP Series UPS 300 VA

The software specifications for each of client computers as shown as follows:

Table 3.2. Software Specification.

Software	Specification
Operating System	Microsoft Window 2000
Database System	MySql version 3.23
Web Server	Apache
Web Page Editor	HTML Kit
Protocol	TCP/IP

3.4 Network Configurations

A payment gateway provides a secure interface between a transaction acquirer and a merchant or the hotel web server in this case. The payment gateway has been built by an international team of security experts and software developers, in an international team of security experts and software developers, in conjunction with the bank in Thailand, to perform this function. It is available as a solution to process credit card and other financial transactions originating from the Internet to service providers, acquirers, and banks.

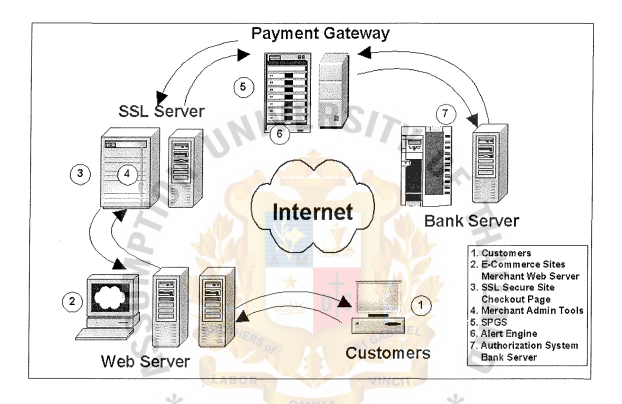


Figure 3.1. Overview of the Transactions.

A transaction occurs as follows:

- (1) Consumer browses an e-commerce web site and selects items.
- (2) Consumer enters his credit card details on a secure SSL server.
- (3) Payment gateway processes and authorizes, within seconds, the transaction with the acquirer.
- (4) Consumer and merchant are both informed of the result of the transaction.

3.4.1 System Features

The payment gateway's proprietary alerting engine makes sure that all transactions are as safe as possible. The security expertises and hands on experience with every facet of conducting e-commerce, has allowed us to develop a sophisticated yet unobtrusive alerting application. This "engine" monitors all activities at the gateway as following:

- (1) Communications: Internet, sockets, timeout, ISP failures.
- (2) Transactions: Account limit exceeded, possible fraud.
- (3) Cryptography: Incorrect signature, invalid key.
- (4) System: Host failure, process availability, security compromise.

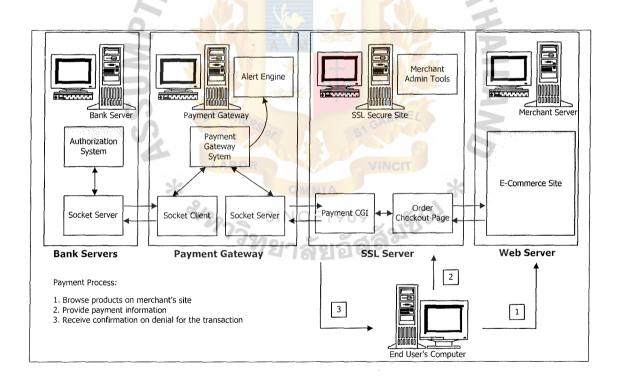


Figure 3.2. Transaction Architecture.

The payment gateway system components are as follows:

(1) Real Time Alert Engine

The payment gateway has used its security knowledge and expertise in designing special security enhancement features for the SPGS. One such feature, unique to SPGS payment gateway systems, incorporates additional authentication processes aimed at transaction security.

This security feature has been incorporated to allow both merchants and banks to monitor and track any fraudulent transactions that may be attempted. This security feature is called the payment gateway alert engine.

(2) Queued Transaction Function

Due to occasional problems related to bandwidth availability and lost connections to international sites, Siam Relay have developed a feature that allows transaction queuing at the bank. In the normal e-commerce credit card transaction process, the banking system will acknowledge that the credit card transaction is requested. This is performed through a series of handshaking utilizing a special messaging format. However, due to the nature of the internet, connections are sometimes lost or very slow, thus the on-line shoppers inform them of the progress, however, the transaction is held in queue. The retry period is scaleable according to the requirements of the clients. This also allows transactions that would have been potentially "cancelled", to be processed thus ensuring a higher number of successful transactions and consequently commissions. This security feature is called the payment gateway transaction queuing.

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(3) Fraud Management

Fraud is always an issue when processing credit cards in any environment. Payment gateway controls the risks using the following procedures and technology. All are transparent to the customer, but vital to the merchant and bank as follows:

- (a) Screening process for consumers (email address, IP range, etc.)
- (b) Definition of threshold rules for both merchants and bank.
- (c) Archives of all relevant data for further investigation and legal records.
- (d) Interface to real-time alerting engine.

3.4.2 Security Architectures

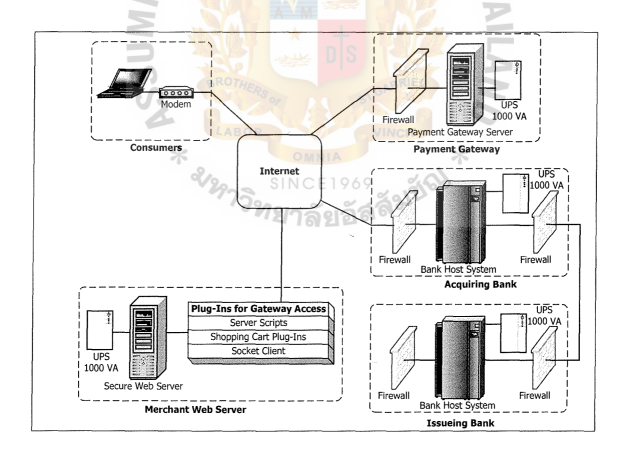


Figure 3.3. Security Architecture.

The SPGS employs various security mechanisms in order to protect it from abuse. Security issues can be classified in several categories, covering host security, network security, communications security and transaction security.

(1) SPGS Security Perimeter

The SPGS system (initially made of SPGS Engine + Database Engine) is running on Unix platforms and needs to communicate to the merchants as well as with the bank.

The border router used is a CISCO router with the latest IOS. All ports of the router have been closed and ACL have been set very conservatively for efficient packet filtering.

The firewall runs on a specially prepared Unix-based system, stripped of all functions that are not needed for its operations. There are no open ports or running services on the firewall.

An IDS (Intrusion Detection System) is co-located at the perimeter in order to detect hostile actions such as port scanning and probes.

All hosts run a FIC (File Integrity Checker), thus making sure file system integrity is not compromised.

(2) Cryptography

The SPGS system relies on various algorithms for its cryptographic functions. Communication with merchants' SSL server supports SSL2 and SSL3 protocols, with both ITAR-approved 40-bits and 128-bits as well as most popular symmetric algorithms.

(a) Remote Monitoring console supports a variety of cryptographic hashes and protocols, including DES, 3DES, BlowFish, TwoFish, MD5, SHA1, RIPEMD-160, Kerberos IV and V, RSA authentication.

- (b) Digital Signatures are created using a combination of DES and MD5.The Digital Signature is part of the ISO-8583 encrypted message.
- (c) The ISO-8583 messages exchanged between the SPGS and the bank's host system is encrypted with TripleDES with a 168-bits private key.

The handshake methods and dialogue protocols ensure the authentication, authorization, verification and idenitification issues as follows:

- (a) Any message not coming from an authorized payment processor (IP and port) will be ignored and an alarm will be raised.
- (b) Any message that does not match the expected message format (clear text header, encrypted payload, message length) will be ignored and an alarm will be raised.
- (c) Any message that is not authenticated by verifying its digital signature will be ignored and an alarm will be raised.
- (d) Any authenticated message that cannot be decrypted due to a cryptographic error will be ignored and an alarm will be raised.
- (e) All messages must be coherent with the ISO-8583 standard, including proper sequencing of terminal sequence numbers.

(3) Transaction Filtering

In order to limit fraud issues and detect deceptive attempts, the SPGS implement the following fraud management mechanisms:

(a) All communications between SPGS and merchants using SSL cryptography, and access control is performed by http_referrer.

Merchants that require proprietary shopping carts can use the

- cryptographic libraries, as well as our socket client/server mechanisms based on 3DES.
- (b) Consumer's email is checked against a list of anonymous e-mail providers and will not allow processing if using a black listed e-mail.
- (c) Before the transaction is sent to the bank, the SPGS checks for merchants' thresholds and voids the transaction if exceeded.
- (d) The SPGS logs all relevant details about the consumer, including their remote IP address. This can be used for investigation purposes.

3.5 Security and Controls

One of the most important considerations in system development and on-going operation is the system security. Since the proposed system is the web-based system in which the transactions are conducted over the Internet, we must assure our patrons that they can safely and securely use their credit card to make the room reservation

Internet payment schemes generally fall into broad range of categories. The secure credit card transactions are what the proposed system is going to use. Here the focus is on securely interfacing with the existing credit card network. Security is provided by encrypting the credit card number. This type of system raises important issues. An encrypted credit card number is not itself a digitally signed medium of exchange, and hence does not qualify as bona fide digital cash. But it does highlight a principal concern of all digital cash systems. A customer must be identified or authenticated in some sense before the encryption on the card number becomes a signature. True, the encrypted number cannot be read en route by an eavesdropper. But just as anyone can place a fraudulent order over the telephone, so can anyone who knows a card number send it encrypted over a network.

For the real-time authentication of transaction and validating the credit card number to bank, the system must operate in conjunction with the local bank. Krung Thai Bank Public Company is the party who handles the authenticate processing.

The security and privacy of all card details are maintained by the high levels of encryption, and the transactions authorized within seconds. All transactions are cleared through to the acquiring bank and sent to the issuing bank in real time basis. The credit cards accepted at the present time are Visa, Master Card and KTB.

However, the acquiring bank does not carry out the transaction directly with the merchant web server but there is the third party; Siam Relay Limited company, a provider of payment gateway of the proposed system which enables the merchant web server to accept credit card orders using real-time verification and handles the transaction for them and transferes the parameter accepted to the bank through SSL session.

The payment gateway system is like an encrypted channel that passes the transaction information securely from the customers' computer to the financial institutions to receive authorization and approval. Once the transaction is complete, the information is sent back through the payment gateway to complete the order and hotel will be provided with the verification.

For the customers this process is very straightforward and to them it seems they are directly ordering from the merchant. In return, the bank and the third party charge 4% of commission fee on their efforts.

Any authorized transactions going through the merchant account while the merchant is in "live" mode will be sent to a real bank for authorization and will be charged appropriately.

The Security Payment Gateway System (SPGS) Processing

SPGS is a real-time transaction processing system that functions as a payment service using a secure transaction server on the Internet.

Merchants with a valid merchant account can use the payment gateway to submit, authorize, capture, and settle credit card transactions without the need for a separate transaction terminal or processing software.

The SPGS obtains credit card authorization for merchants directly from the bank's credit card processing system. The SPGS transaction servers use a secure communication link to provide authorizations in less than 5 seconds per transaction. Once a transaction is successfully authorized, the merchant's web site is immediately notified of the successful authorization and can respond accordingly.

Authorization declines cause the system to refuse acceptance of the payment and will prompt the customer for a different payment method in order to proceed.

An Internet merchant account with Krung Thai Bank is required to accept credit cards using the SPGS. An Internet merchant account is a special account with the bank, which is a member of the Visa and MasterCard associations. KTB has been certified by Visa and MasterCard associations and can provide the hotel as the merchant, with all of the services related to the merchant account. Once the hotel merchant account is setup and "live" on the credit card system, the hotel can accept credit card payments from customers over the Internet. An overview of the transactions are as follows:

- (1) A customer browses the hotel website and checks the room availability.
- (2) The customer makes the reservation and views his/her selections and proceeds to the check-out page on the website.
- (3) The checkout page is on a secure server where the customer enters the credit card details for payment.

- (4) The SPGS processes the electronic request through the gateway for "authorization to capture funds" from the cardholder's credit card account in the amount of the purchase.
- (5) The authorization system immediately receives the request and determines if the cardholder's account is valid and if the funds are available.
- (6) The gateway immediately returns the result of the transaction (approved or rejected) to the customer through the hotel web server.
- (7) The credit card will be charged to the customer at full amount at this time, unless stated in the cancellation and no show policy, otherwise the refunds will be refunded to the customer on regular chaque or fund transfer.
- (8) The funds associated with the transaction are deposited electronically into hotel business bank account within 24 hours. The commission a hotel pays to their merchant account provider is deducted from the deposit before it is transferred to hotel bank account, resulting in a "net deposit" of funds.

3.6 Cost and Benefit Analysis

3.6.1 Cost /Benefit Analysis

Cost falls into two categories which are developing costs and operating costs. The costs associated with developing the system are estimated from the outset of a project and should be refined at the end of each phase of the project. Usually one-time costs will not recur after the project has been completed.

The operating costs can only be estimated once speicific computer-based solutions have been difined during selection phase or later. They are recur throughout the lifetime of the system.

Benefits normally increase profits or decrease costs, both hightly desirable characteristics of a new information system. To as great a degree as possible, benefits should be quantified in currency unit.

Benefits are classified as tangible or intangible. Tangible benefits are those that can be easily quantified and usually are measured in term of monthly or annual saving or of profit to the firm. While intangible benefits are those benefits believed to be difficult or impossible to quantify.

(1) Tangible Benefit

- (a) Saving on additional personnel not need.
- (b) Saving on paper work documents.
- (c) Reducing on human error.
- (d) Increasing room sales.
- (e) Saving on the local and long distance telephone call.
- (f) Total cost saving.

(2) Intangible Benefit

- (a) Improving customer relation and service.
- (b) Improving employee moral.
- (c) Better planning information.
- (d) High level of security of data.
- (e) Increasing data accuracy.
- (f) Expanding the worker capability.
- (g) Eliminating the duplication of works.
- (h) Reducing of many manual operations.
- (i) Better managerial control of organization.

3.6.2 Payback Period Analysis

The payback analysis technique is a simple and popular method for determining if and when an investment will pay for itself. Because systems development costs incurred long before benefits begin to accrue, it will take some time for the benefits to overtake the costs. After implementation, the additional operating expenses that should be recovered. Payback analysis determines how much time will lapse before accrued benefits overtake accrued and continuing costs. This period of time is called the "payback period". However, in the actual situation, we use "discounted payback period" to analyze and compare the systems. Discounted payback period is based on the fact that the value of money we earn today is more valuable than the value of money we earn a year from now. Having the money today, we can invest it in a saving account. At the end of a year, the money will have gained interest. This concept is called the present value of money.

We need to adjust the costs and benefits for the time value of money. The present value of a baht in a year depends on something typically called a "discount rate". The discount rate is a percentage similar to interest rates that we earn on our saving account.

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Table 3.3. Payback Analysis, Baht.

Cost items	Years				
COST NOME	1	2	3	4	5
Existing System:					
Labor and operating cost	1,476,000.00	1,623,600.00	1,785,960.00	1,964,556.00	2,161,011.60
Discount factors for 10 %	1.000	0.909	0.826	0.751	0.683
Time-adjusted costs (adjusted to present value)	1,476,000.00	1,475,852.40	1,475,202.96	1,475,381.55	1,475,970.92
Cumulative time-adjusted costs over lifetime of the existing system	1,476,000.00	2,951,852.40	4,427,055.36	5,902,436.91	7,378,407.83
Proposed System:					
Development cost	352,290.00	DC	-	-	· •
Operation & maintenance cost	1,260,000.00	1,120,900.00	1,220,485.00	1,329,603.25	1,449,186.81
Discount factors for 10%	1.000	0.909	0.826	0.751	0.683
Time-adjusted costs (adjusted to present value)	1,612,290.00	1,018,898.10	1,008,120.61	998,532.04	989,794.59
Cumulative time-adjusted costs over lifetime of the proposed system	1,612,290.00	2,631,188.10	3,639,308.71	4,637,840.75	5,627,635.34
Cumulative time-adjusted cost over lifetime of the existing system cost – the proposed system	-581,290.00	-358,664.30	-111,746.65	164,596.16	330,772.49

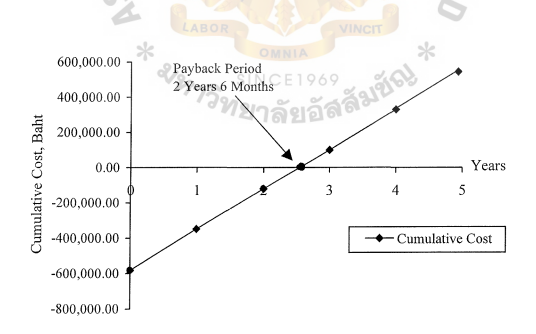


Figure 3.4. Payback Analysis.

3.6.3 Break-even Analysis

Break-even point is the simplest form of cost comparison. We use this method when the costs of the proposed new system intersect the costs of the old system. At this point of intersection, the proposed new system begins to generate a positive monetary return in comparison with the old system. From now on, the amount invested in the new system will be offset by the saving the new system allows.

The first year costs of the proposed system will be considerable because of the hardware and software installation. In the second year and in later years, the cost will decrease slightly and continuously.

The promotion rate for staff rises approximately 10% per year and the inflation rate and annual operation cost of the existing system will increase around 10% per year. The result, as Table 3.4 shows, is that the cost of the proposed system will he higher than the existing system's cost in the first year, the cost of the proposed system will be less and less than the existing system.

Table 3.4. Manual System Cost Analysis, Baht.

Cost it			Years			
		1	2	3	4	5
Fixed Cost:						
Workstation PC	1 unit @ 30,000	30,000.00	_	_	Austra	
Calculator	7 units @ 2,000	14,000.00	_			_
Total Fixed Cost		44,000.00	_	p.000	_	_
Operating Cost:						
Salary Cost : (increase 10%per year)						
Front Desk Manager	1 person @ 50,000	50,000.00	55,000.00	60,500.00	66,550.00	73,205.00
Staff:			-u2	Tr		
Reception clerk	2 persons @ 9,000	18,000.00	19,800.00	21,780.00	23,958.00	26,353.80
Reservation staff	3 persons @ 10,000	30,000.00	33,000.00	36,300.00	39,930.00	43,923.00
Administrator staff	1 person @ 7,000	7,000.00	7,700.00	8,470.00	9,317.00	10,248.70
Total Salary Cost	2 4	105,000.00	115,500.00	127,050.00	139,755.00	153,730.50
Total Annual Salary Co	st	1,260,000.00	1,386,000.00	1,524,600.00	1,677,060.00	1,844,766.00
Office Supplies & Misc	cellaneous Cost :	37	DS			
Stationary	3,000 Per Annual	3,000.00	3,300.00	3,630.00	3,993.00	4,392.30
Paper	9,000 Per Annual	9,000.00	9,900.00	10,890.00	11,979.00	13,176.90
Utility	8,000 Per Annual	8,000.00	8,800.00	9,680.00	10,648.00	11,712.80
Miscellaneous	2,000 Per Annual	2,000.00	2,200.00	2,420.00	2,662.00	2,928.20
Total Office Supplies & Miscellaneous Cost	V29-	22,000.00	24,200.00	26,620.00	29,282.00	32,210.20
Total Annual Office Op	perating Cost	264,000.00	290,400.00	319,440.00	351,384.00	386,522.40
Total Manual System C	ost	1,524,000.00	1,676,400.00	1,844,040.00	2,028,444.00	2,231,288.40

Table 3.5. Five Years Accumulated Manual System Cost, Baht.

Year	Total Manual Cost	Accumulated Cost
1	1,524,000.00	1,524,000.00
2	1,676,400.00	3,200,400.00
3	1,844,040.00	5,044,440.00
4	2,028,444.00	7,072,884.00
5	2,231,288.40	9,304,172.40
Total	9,304,172.40	-

Table 3.6. Computerized System Cost Analysis, Baht.

Cost items	Years				
	1	2	3	4	5
Fixed Cost:			2		
Hardware*Cost:					
Client PC Cost	90,000.00	90,000.00	90,000.00	90,000.00	90,000.00
Total Hardware Cost	90,000.00	90,000.00	90,000.00	90,000.00	90,000.00
Maintenance Cost	5,000.00	7,000.00	9,000.00	12,000.00	10,000.00
Software Cost:	TS OF	11 3	Contract of the contract of th		
Total Software Cost	12,000.00	12,000.00	V12,000.00	12,000.00	12,000.00
Implementation Cost:		DMNIA		*	
Payment Gateway Initial Fee	10,000.00	CE196	291818	-	-
Web Hosting Set up Fee	1,000.00	าลัยอั	19.	-	-
Training Cost	40,000.00	-	-	-	-
System Designer 1 person @ 25,000 for 3 months	75,000.00	-	-	*	-
Database Programmer 1 person @ 20,000 for 2 months	20,000.00	-	-	-	-
Graphic Designer 1 person @ 19,000 for 1 month	19,000.00	-	-	-	-
Content Coordinator 1 person @ 20,000 for 3 months	60,000.00	-	-	••	-
Total Implementation Cost	225,000.00				

Table 3.6. Computerized System Cost Analysis, Baht (Continued).

Cost items			Years		
	1	2	3	4	5
Office Equipment Cost:					
Printer 1 Unit @ 9,200	9,200.00	-	-	-	-
Total Office Equipment Cost	9,200.00	-	-	-	
Total Fixed Cost	336,200.00	102,000.00	102,000.00	114,000.00	112,000.00
Operating Cost:					
People-Ware Cost:					
Project Manager 1 person @ 50,000	50,000.00	55,000.00	60,500.00	66,550.00	73,205.00
Staff:	14.		11		
Web Developer 1 person @ 15,000	15,000.00	16,500.00	18,150.00	19,965.00	21,961.50
System Adminstrator 1 person @ 10,000	10,000.00	11,000.00	12,100.00	13,310.00	14,641.00
Total Monthly Salary Cost	75,000.00	82,500.00	90,750.00	99,825.00	109,807.50
Total Annual Salary Cost	900,000.00	990,000.00	1,089,000.00	1,197,900.00	1,317,690.00
Office Supplies & Miscellaneous Cost:	引金	e DS		5	
Stationary 1,500 per month	1,500.00	1,575.00	1,653.75	1,736.44	1,823.26
Paper 5,700 per m <mark>on</mark> th	3,000.00	3,150.00	3,307.50	3,472.88	3,646.52
Utility 5,000 per month	3,000.00	3,150.00	3,465.00	3,811.50	4,192.65
Web hosting 560 per month	560.00	588.00	646.80	711.48	782.63
Miscellaneous 3,000 per month	3,000.00	3,150.00	3,307.50	3,472.88	3,646.52
Annual Office Suppiles & Miscellaneouse Cost	126,000.00	132,300.00	140,805.00	149,924.25	159,707.36
Total Operating Cost	1,026,000.00	1,122,300.00	1,229,805.00	1,347,824.25	1,477,397.36
Total Computerized System Cost	1,362,200.00	1,224,300.00	1,331,805.00	1,461,824.25	1,589,397.36

Table 3.7. Five Years Accumulated Computerized Cost, Baht.

Year	Total Computerized Cost	Accumulated Cost
1	1,362,200.00	1,362,200.00
2	1,224,300.00	2,586,500.00
3	1,331,805.00	3,918,305.00
4	1,461,824.25	5,380,129.25
5	1,589,397.39	6,969,526.64
Total	6,969,526.64	_

Table 3.8. Cost Comparison between Manual System and Proposed System, Baht.

Year	Accumulated Manual Cost	Accumulated Computerized Cost
1	1,224,000.00	1,362,200.00
2	2,900,400. <mark>00</mark>	2,586,500.00
3	4,744,440.00	3,918,305.00
4	6,772, <mark>884.00</mark>	5,380,129.25
5	9,004,172.40	6,969,526.64

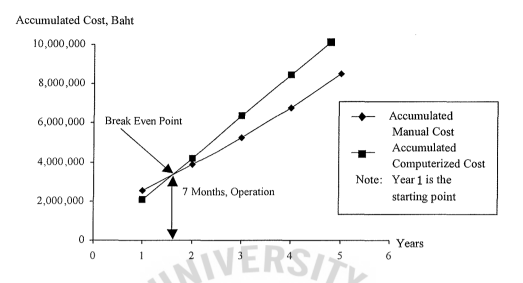


Figure 3.5. Break Even Point Analysis.

The break even point is defines as the point where sales or revenue equal expenses. There is no profit made or loss incurred at the break even point. This figure is important for anyone that manages a business since the break even point is the lower limit of profit when setting prices and determining margins.

In the Figure 3.5 shows that after 1 year and 7 months operation, the proposed system will reach the break even point, where sales or revenue equal to cost of building the system.

IV. SYSTEM IMPLEMENTATION

4.1 Databases and Coding

(1) Databases

MySQL is a database management system, which is a database, is a structured collection of data. It may be anything from a simple shopping list to a picture gallery or the vast amounts of information in a corporate network.

To add, access, and process data stored in a computer database, we need a database management system such as MySQL. Since computers are very good at handling large amounts of data, database management plays a central role in computing, as stand-alone utilities, or as parts of other applications.

MySQL is a relational database management system, which stores data, separates tables rather than putting all the data in one big storeroom. This adds speed and flexibility. The tables are linked by defined relations making it possible to combine data from several tables on request. The SQL part of MySQL stands for "Structured Query Language" - the most common standardized language used to access databases.

MySQL is very fast, reliable, and easy to use. MySQL also has a very practical set of features developed in very close cooperation with our users. MySQL was originally developed to handle very large databases much faster than existing solutions and has been successfully used in highly demanding production environments for several years.

Though under constant development, MySQL today offers a rich and very useful set of functions. The connectivity, speed, and security make MySQL highly suitable for accessing databases on the Internet.

(2) Coding

PHP is selected to use in programming tasks. PHP is a server-side, cross-platform; HTML embedded scripting language, which doesn't cost anything. PHP-enabled web pages are treated just like regular HTML pages and can create and edit them the same way as we normally create regular HTML pages.

PHP is a server-side scripting language that can be used on a host of web servers and platforms. We prefer to use it with Apache on either FreeBSD or Linux, but it can even run on Win32 platforms.

What server-side scripting language means is that the script is put into the HTML files that make up a site, but the server processes the script before sending it to the client browser. PHP code is not visible if we view the source of a page because the server processes the code and returns only the output. This is easier to code and debug than writing CGI scripts in Perl or C since the HTML form and related code are all in one page and PHP puts any errors on the browser.

Another advantage that PHP offers is the ability to directly connect to relational databases using full-featured internal functions. It supports a whole fleet of databases including Oracle, DB2, and MySQL.

(3) Others

(a) PHP MyAdmin

PHP MyAdmin is intended to handle the administration of MySQL over the web. Currently it can create and drop databases, create, copy, drop and alter tables, delete, edit and add fields, execute any SQL-statement, even batch-queries manage keys on fields, load text files into tables, create and read dumps of tables, export data to CSV values, and administer multiple servers and single databases.

(b) HTML-KIT

HTML-Kit is a full-featured text editor designed to help HTML, XML and script authors to edit, format, lookup help, validate, preview and publish web pages. Ne wcomers to HTML coding can benefit from letting it point out errors and suggest improvements. Experts can save time spent on common tasks using the customizable and extendible editor while maintaining full control over the code.

4.2 Installation and Conversions

After the web interface design of reservation system is completed, the following steps need to be done to process credit card purchase for secure real-time credit card transaction over the Internet.

The hotel will develop their own checkout page (this is where the customer must input details - name, email address, credit card number etc - as per the information below). The web server must support Secure Socket Layer (SSL) in order to protect the privacy of the customer data. A certificate to verify the website from VeriSign or Thawte is recommended.

When a customer finishes the input and submits the order, the merchant form will call a script located at the SPGS server. The checkout page of the proposed system is preferably hosted on secure server to ensure consumer protection and eliminate possible

fraudulent behavior. The sameple scripets in Perl, ASP and ColdFusion are in Appendix H. The scripts outline integration of a merchant's shopping cart/check-out page and SPGS. The Perl scripts are fully commented and clearly show what is needed for a successful integration

4.2.1 Technical Specifications

(1) Fields supplied to SPGS

To invoke a transaction, the merchant must submit necessary customer and transaction information to SPGS. The hotel checkout page must provide the following fields to SPGS via HTTP POST method over a SSL connection:

Table 4.1. Fields Supplied to SPGS.

Field Name	Option	Format	Usage	Example
customerName	Mandatory	Length: 64 Allowed: [A-Za-z0-9., /-']+space	Customers full name	John Andersson
customerEmail	Mandatory	Length: 80 Allowed: [A-Za-z@	Customer Email address	john.anderss on@compan y.com
Customer Address	Mandatory	Length: 80 Allowed: [A-Za-z0-9- '/,()#.]+pace	Customer address line 1	1 Apple Street
CustomerZIP	Mandatory	Length: 10 Allowed: [A-Za-z0-9- ,]+space	Customer ZIP code	12345
City	Mandatory	Length: 64 Allowed: [A-Za-z0-9- ,]+space	Customer city	Some city

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Table 4.1. Fields Supplied to SPGS (Continued).

Field Name	Option	Format	Usage	Example
CcNumber	Mandatory	Length: 16 Allowed: [0-9]	Customer Credit Card Number	123487653654 6743
СсТуре	Mandatory	Allowed: [visa, ktbcard]	Credit Card type	Visa
CcExpiry	Mandatory	Length: 2 Allowed: [0-9]	Credit card expiry month	01
CcExpiryYear	Mandatory	Length: 2 Allowed: [0-9]	Credit card expiry year	01
Amount	Mandatory	Length: 16 Allowed: [0- 9.]	Amount to be charged	999900 or 9999.00
OrderID	Optional	Length: 32	Merchant order ID	AAA111333

Additional Fields Information

(a) ccNumber – Credit Card Number

Credit card numbers must be valid credit card numbers. SPGS uses all known methods for determining if a credit card number is valid.

(b) ccType – Credit Card Type

Credit card type can currently only have one of the following values:

- (1) visa VISA Credit cards.
- (2) mastercard MasterCard Credit cards.
- (3) ktbcard Krung Thai Credit cards.
- (c) amount Amount to be charged

The amount can be submitted in two formats:

- (1) "Short" format where the amount is rounded, e.g. '1200', where 1,200 Baht will be charged.
- (2) "Long" format where fractions of Baht can be charged, e.g. 9999.00, where 9,999.00 Baht will be charged.

(2) Fields returned from SPGS

When a transaction has been invoked, SPGS will return the result to the merchant and to the customer. The results are presented via a standard web page to the user, the merchant receives the results via four CGI scripts located on the merchants server. The following fields are returned to the merchant:

Table 4.2. Fields Returned from SPGS.

Field Name	Usage	Example
InvoiceID	InvoiceID as issued by bank	314971
AuthNum	Authorization Number as issued by bank	929127
CustomerName	Customers full name	John Andersson
CustomerEmail	Customer Email address	joe@company.com
CustomerAddress	Customer address line 1	1 Apple Street
CustomerZIP	Customer ZIP code	12345
City	Customer city	Somecity
Country	Customer Country	Somecountry
Phone	Customer phone number	001554447778888
СсТуре	Credit Card type (visa or ktbcard)	Visa
Amount	Amount to be charged	999900 or 9999.00
OrderID	Merchant order ID	AAA111333
Message	Result message	See below
Response	Response given by bank	See below
MerchantID	As issued by bank	000001805300015

Additional Fields Information

(a) invoiceID – invoice identification number

This number is used to uniquely identify the transaction. This number is issued for all transactions.

(b) authNum – authorization number

This is the authorization code that is issued for all authorized transactions.

(c) orderID – order identification number

If orderID is not submitted, this field will be set to the same as invoiceID.

(d) response and message

The possible responses and messages are as follows:

Table 4.3. Bank Authorization Responses.

Response	Message
00	Transaction authorized.
11	Transaction rejected: Wrong PIN.
12	Transaction rejected: Your card has problem because the maximum number of PIN attempts has been exceeded using another device. Please contact your Bank for mode details. We apologize for any inconvenience. For Krung Thai Bank Card, please contact Customer Service.
20	Transaction rejected: Your card has expired. Please contact your Bank for more details. For Krung Thai Bank Card, please contact Customer-Service.
21	Transaction rejected: There is a problem with your card, please contact your Bank for more details. For Krung Thai Bank Card, please contact Customer-Service.
31	Transaction rejected: You have exceeded your usage limit for the current day. The limit is usually reset everyday. Please visit us again later. Please contact your Bank for more details. For Krung Thai Bank Card, please contact Customer-Service.

Table 4.3. Bank Authorization Responses (Continued).

Response	Message
41	Transaction rejected: Either your account does not have sufficient funds or there is some other problem with your account. Please contact your Bank for more details. For Krung Thai Bank Card, please contact Customer-Service.
51	Transaction rejected: There is a temporary problem with this shop. Please, try another shop or visit us again later. Please contact mall owner.
91	Transaction rejected: There is a problem with the bank authorization system. Please visit us again later. Contact or E-Mail to mall owner.
92	Transaction rejected: Bank system is temporarily unavailable. Please try again later. Contact or E-Mail to mall owner.
93	Transaction rejected: Bank system cannot verify your message. Please visit us again later. Contact or E-Mail to mall owner.
99	Communication error: Transaction canceled.
100	Your order has been queued. Thank you for shopping with us.
200	Your order has been queued. Thank you for shopping with us.

Table 4.4. SPGS Other Responses.

Response	Message			
A0	Transaction denied: You have submitted an invalid or incorrect credit card number.			
A1	Transaction denied: Invalid characters in the Name field. Valid characters are [A-Z][a-z][0-9][-'.] and spaces			
A2	Transaction denied: Invalid Email address format. Please use [first.last@department.company.suffix] like john.doe@sales.acme.com			
A3	Transaction denied: Invalid Address format. Please use only [A-Za-z0-9][-',./()#].			
A4	Transaction denied: Invalid Address format. Please use only [A-Za-z0-9][-',./()#].			
A 5	Transaction denied: Invalid ZIP (Postal code) format. Please use only [A-Za-z0-9][-].			
A6	Transaction denied: Invalid City format. Please use only [A-Za-z0-9][-,].			
A7	Transaction denied: Invalid Country format. Please use only [A-Za-z0-9][-,/'].			
A8	Transaction denied: Invalid Phone number format. Please use only [0-9][+-].			

Table 4.4. SPGS Other Responses (Continued).

Response	Message		
A9	Transaction denied: Invalid Amount format. Use only formats 1000 or 1000.00		
AA	Transaction denied: Invalid Expiry date.		
B5	Transaction denied: The merchant does not allow free Email addresses. Please provide an address with an ISP or registered organization.		
В6	Transaction denied: You have recently submitted an almost identical order. If this is a new order please wait one minute and resend the order.		
В8	Transaction denied: We can not verify that payment is submitted from an authorized merchant. [Hint: Merchant error or your browser is hiding your identity]		
В9	Transaction denied: For your protection a secure SSL connection is required. Please contact merchant.		

There are four possible groups of responses, which will be returned to the merchant via HTTP POST method over a SSL connection as indicated below. Merchant needs to provide Siam Relay with the URL to the pages that will be called for each of these responses.

- (1) Transaction Authorized
- (2) Transaction Rejected
- (3) Transaction Queued
- (4) Error

The four groups can be defined as:

- (1) Transaction Authorized The transaction has been authorized, and customer has been charged.
- (2) Transaction Rejected The transaction has been rejected, and no charges have been made.

- (3) Transaction Queued The transaction could not be performed, and has been queued. The transaction will be repeatedly retried, until it expires. Both merchant and customer will be notified via email when the transaction is completed.
- (4) Error An unspecified error has occurred, and Siam Relay was not able to provide more information. Customer should come back later and try to submit the order again.

Other Requirements

Before processing with the payment gateway can begin, a merchant needs to provide the payment gateway acquirer with the following details:

- (1) Merchant ID
- (2) Terminal ID
- (3) Merchant name
- (4) Merchant URL
- (5) Merchant email address
- (6) Queuing timeout

4.3 Test Plan

The module testing method is adopted for the system software development. This testing allows the system developers to test the system module by module to ensure the system performs properly and meets its requirements; special cases of testing are validation, verification, and certification. Besides, the programming and testing can be carried out in parallel and thus, reduce time consuming.

The purpose of testing is to find errors, not to prove correctness. Test in this case, is to find the broken link and bug.

The two levels of testing are unit testing and system testing. At first, the analyst tests the programs, making up the system. In contrast, system testing is aimed at finding any discrepancies between the system and its original objectives so failures in testing show up quickly when the system is implemented.

Testing of specific program, subsystems and total systems is essential to quality assurance. Testing is done to turn up any existing problems and interface before the system is actually used. The essential activity in the system development project is conversion before the program testing.

Conversion is the task of the user's current files, forms, and database to the format required by the system. The major issues, which should be considered are:

- (1) A conversion of software used to translate the current files into the format required for the new system. It sometimes turns out to be difficult to convert the data in an automated form because of different formats.
- (2) A large volume of existing data will be impractical to consider converting it all at once. It needs coordination and planning to convert the data in an automated form because of different formats.

Due to the nature of the system, which is conducted online through the payment gateway, it is very important for the hotel to test the procedure for making an Internet merchant's web site live, and accept real transactions for payment processing. To test the payment page with the payment gateway, the following steps need to be taken.

When the integration and testing phase for a merchant's web site are completed, their configuration must be made "live" by Siam Relay to accept and process real transactions.

Test mode is for the merchant to test and debug their web site, credit card payment page and response pages. Any transactions made while the merchant is in test

mode will not be charged for, as the acquiring bank and credit card network does not authorize the transactions.

When operating in live mode, all transactions will be processed with the acquiring bank and credit card network. All authorized transactions will be charged appropriately and will be settled unless otherwise instructed. There are no test credit card facilities available during live mode.

(1) Merchant Integration Testing

A sample payment page, authorization and response system have been set up for testing purposes and also to give merchants additional examples of a payment page and response pages. Merchants are encouraged to use these pages to test their integration with SPGS at any time. All current merchants, merchants wishing to see what it would be like to process credit cards, merchants wishing to test a new configuration before roll-out, etc. should test their changes with this system.

(a) Payment Page

The payment page is a basic HTML form which makes a HTTP POST over a SSL connection to the authorization script. The fields "amount" and "orderID" have been hidden, but can be seen in the source code. Credit card numbers are fixed for testing purposes and are the only ones that should be used for testing with SPGS.

A merchant who wishes to integrate with SPGS must have a payment page. This page must be protected by SSL and must post the required fields to SPGS authorization scripts.

(b) Authorization Script

This is the script that receives the required fields when the payment page is submitted. A merchant who wishes to test his own response script(s) can, with additional parameters posted to the authorization script, control where the responses are sent. Simply include any of the following parameters to the script, URLAUTHORIZED, URLREJECTED, URLERROR, URLQUEUED with the value of a fully qualified URL. For example, https://www.siamrelay.com/../testauth.cgi?customerName=testuser&... &URLAUTHORIZED=https://www.mysite.com/mypages/authorized.cgi

(c) Response scripts

SPGS standard sample response scripts are used by default.

However, the hotel can create their own to add functionality such as database updates on web site, customized messages, etc.

(2) Completion of Testing

The website owner or the hotel should test their completed web site on the merchant web server or SPGS Secure Server, to ensure that no lastminute changes need to be made. This must include full testing of the credit card payment page, and any response pages.

4.4 Implementation

To implement the new system, the related software has been designed an developed.

(1) Software development fundamentals

The designed software should have good quality such as being user friendly. The followings are the guidelines for the software development that this project follows:

- (a) The software should exhibit a hierarchical organization that makes intelligent use of control among the elements of software.
- (b) The software should be modular and should be logically partitioned into elements that perform specific function and sub functions.
- (c) The software should contain a distinctive and separable representation of data and procedure.
- (d) The software should lead to modules that exhibit independent function characteristics.
- (e) The software should be modified using a repeatable method that is derived from information obtained during software requirement's analysis.

(2) Program Implementation

The implementation of program application can be divided into three phases: program coding, program testing and program maintenance.

(a) Program coding

Coding is the process of writing a set of instruction in which computer system can execute directly.

(b) Program testing

Testing is the process of executing a program with the intent of finding an error. This involves the testing of the program, a system test, and the documentation of the program.

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(c) Program maintenance

Maintenance of installed program application consists of many procedures. In this project, it includes training, backup and recovery, hardware maintenance and software maintenance.

Implementing a system consists of the three primary activities of training conversion, and post implementation review.

Training the system operators includes not only instruction of how to use equipment, but also of how to diagnose malfunctions and what steps to take when they occur. Training also involves instruction in system run procedures and normal operating activities such a loading files, changing printer forms, and initiating data communication.

The conversion plan describes all the activities that must occur to implement the new system and put it into operation. It identifies the tasks and assigns the responsibilities for carrying them out. The conversion plan should also anticipate the most common problems such as missing document, incorrect data formats, lost data, and unanticipated system requirements, and provide ways for dealing with them when they occur.

After the system is implemented and the conversion is completed, a review should be conducted to determine whether the system is meets the expectations and where improvements are needed. The review not only assesses how well the current system is designed and implemented, but also a valuable source of information that can be applied to the next system project.

In fact the implementation is the final phase in which a good deal of effort is still required, including the following activities:

- (1) Training
- (2) Equipment conversion
- (3) File conversion
- (4) System conversion
- (5) Auditing
- (6) Evaluation
- (7) Maintenance



V. CONCLUSIONS AND RECOMMENDATIONS

5.1 Conclusions

The study of system development project of Hotel Online Reservation System reveals a need for a hotel organization to utilize a computer system. A system, which automates the front desk and reservation process, offers users a great deal of benefit, comparing to the manual system. A clear tangible benefit that a hotel organization will receive from using a computer system is reducing the cost of manpower. The computerized system also provides a lot of intangible benefits, in term of data accuracy, data security, efficiency and control, to the organization. Moreover, tasks, which are tedious, complex and repetitive, can be eliminated.

After the proposed system has been converted to the existing system, and place into the operattion, the degree of achievements has arisen from gaining the benefit derived from the new system in comparison to the existing system as the following:

Table 5.1. Degree of Achievement between the Proposed and Existing System.

Process	Existing system	Proposed system
FIOCESS	(time spent)	(time spent)
Room sales process	20 mins	2 mins
Customer registration process	20 mins	2 mins
Customer report process	50 mins	5 mins
Room status information process	35 mins	10 mins
Room report process	45 mins	5 mins
Reservation operation process	40 mins	5 mins
Reservation report process	45 mins	10 mins
Room cancellation process	30 mins	15 mins
Check in process	15 mins	2 mins
Total	5 hours	53 mins

With hotel reservation online and is available to the public, it quickly becomes apparent that some of the best services come from self-service. Prospective and current customers guests at the Royal Bangkok hotel may now check hotel room availability, place reservations, and apply charges to credit card. This service is available only to the online tentative individual reservation. The confirmation numbers can be automatically assigned and supplied in real-time, and customer receive an immediate response from the system as opposed to 3-4 days wait with the traditional phone/fax/mail system.

For the Royal Bangkok Hotel, keeping up with the tide of competition was only the beginning. The hotel's energetic acceptance of e-business brought addition awards. By providing exposure to new customers, the hotel expects the web site to generate sale leads that contribute toward the 40% of all room sales to be conducted online. Room sales close 80% faster with the online system than via phone or fax. The reservation department runs 20% more efficiently with the online system. Intelligence built in to system helps prevent overbooking. And overall business has simply increased. The Royal Bangkok Hotel believes it is a perfect match for an industry that demands twenty-four hours service.

Besides, with the web-based interface, the hotel has a potential exposure choice to offer a periodically special price package. The hotel Internet marketing strategy would apply to electronic media as the cutting edge solution for a virtual level of the hotel organization.

5.2 Recommendations

The system presented in this project has been designed for a hotel organization in general. Some modifications maybe required in order for the system to fit user requirement of a specific organization. Well-known and popular tools are used to develop the system. This ensures that the system tool won't be obsolescing in the near

future, and can be upgraded to a newer version. The hardware suggested computer and network equipments are high-end of its range. This is because the hardware technology changes very fast and the system will be able to cope with future expansion.

The reservation system here is designated to the individual online customer. Other type of guests such as group or corporate guest still needs to contact the hotel through phone or fax, the traditional communication. The recommendation to the system is to expand the reservation system to handle most types of guests. Therefore, group agent can register as the hotel member. Once the registration is approved, that group agent will receive the log in and password to access to their profile in the web-based.

Reservation, cancellation or amendment to the reservation detail can now be carried thought their web-based profile. Histories of transaction and payment detail are then generated and allow agency to examine by themselves.

Connecting to the real hotel database is also on important issue to be considered. The proposed reservation system does not connect to the real hotel database directly. In turn, the hotel needs to decide how many rooms to make allotment on each day. Once the authorized transaction is accepted and logged onto the hotel's web database, the hotel administrator has to import these reservation transactions to the local database server, which handles all types of reservation.

Finally, the system has not been designed to assist users in almost all functions and process, still, enhancement can be added to the system to provide even greater benefits to users. The following features are the recommendation of enhancement that should be added to the systems.

(1) Interface and link to the telephone system for automatic calculation of expenses.

- (2) Graphical layout of room's in hotel for convenience in room assignment task.
- (3) A customer's history module for future room sales and analysis purposes.
- (4) Analysis report for canteen department.
- (5) A module that fully handles organization of seminar or conference rooms.





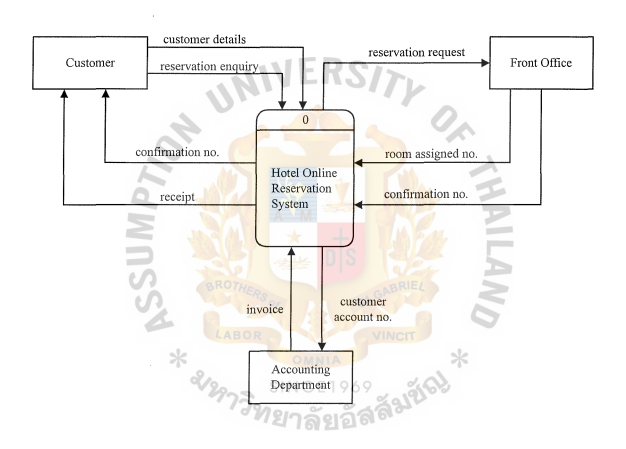


Figure A.1. Context Diagram Data Flow of Hotel Online Reservation System.

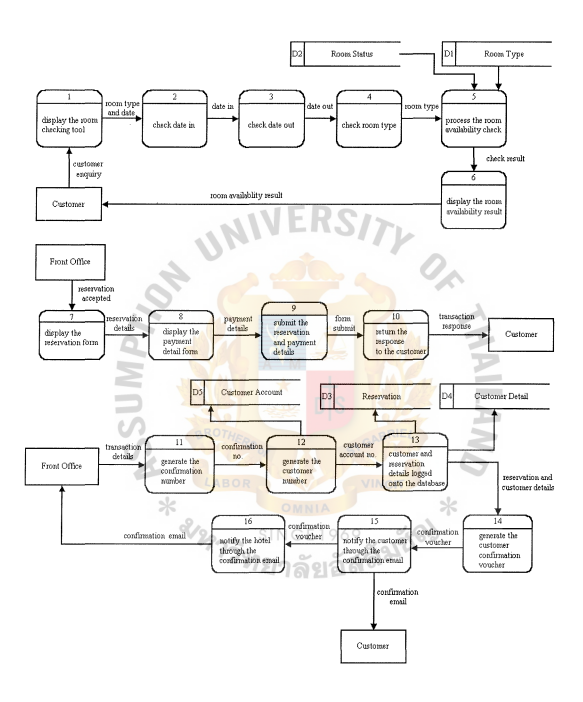


Figure A.2. Level 0 Data Flow Diagram of Hotel Online Reservation System.

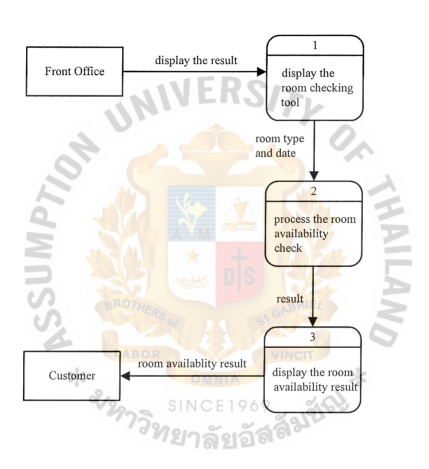


Figure A.3. Level 1 Data Flow Diagram of Hotel Online Reservation System.

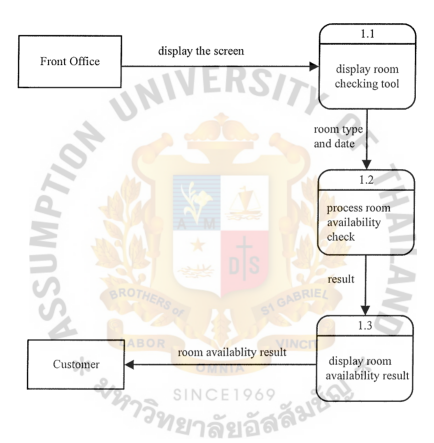


Figure A.4. Level 1.1 Data Flow Diagram of Room Availability Check Subsystem of Hotel Online Reservation System.

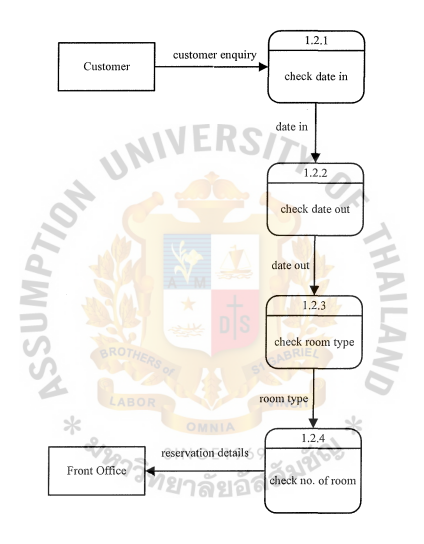


Figure A.5. Level 1.2 Data Flow Diagram of Room Availability Check Request of Hotel Online Reservation System.

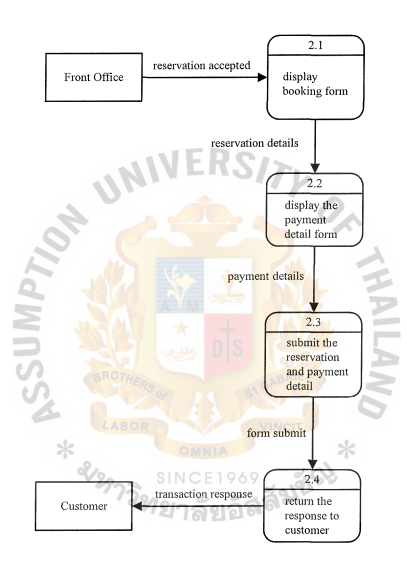


Figure A.6. Level 2 Data Flow Diagram of Customer Reservation Subsystem of Hotel Online Reservation System.

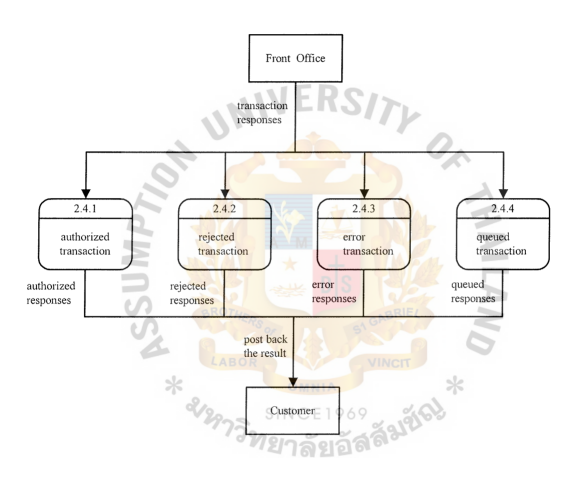


Figure A.7. Level 2.1 Data Flow Diagram of Return the Response to the Customer of Hotel Online Reservation System.

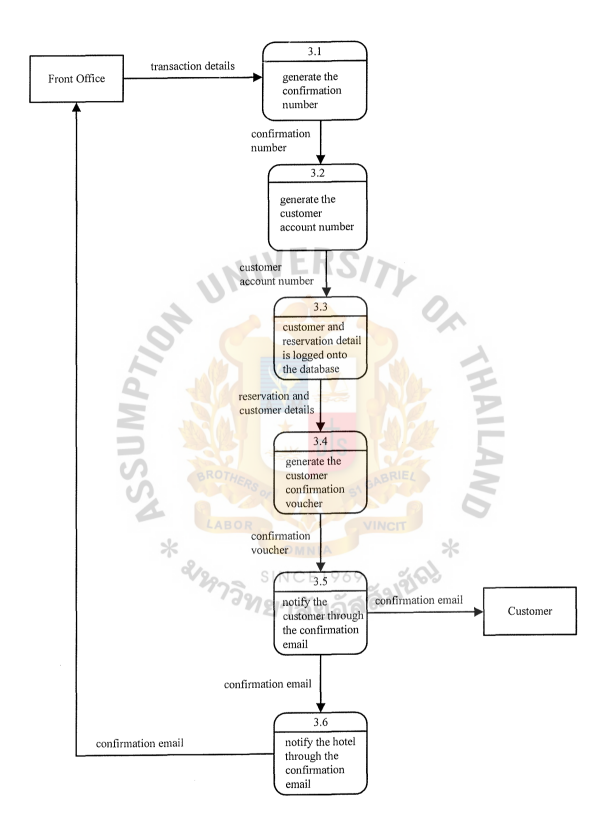
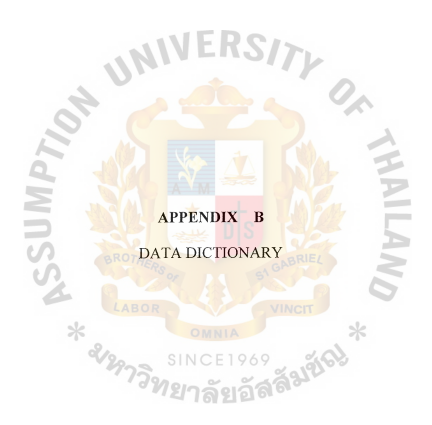


Figure A.8. Level 3 Data Flow Diagram of Authorization Transaction Subsystem of Hotel Online Reservation System.



DATA DICTIONARY

Table B.1. Data Dictionary of Royal Bangkok Hotel Database.

Field Name	Meaning
authnum	The authorization number generated by the payment gateway
cancel_due_date	The cancellation due date with no charge
conf_no	The confirmation number
cus_acc_no	The account number of customer
cus_address	The address of customer
cus_amount	The amount of reservation costs
cus_card_name	The credit card holder name of customer
cus_card_type	The credit card type of customer, such as Visa, Amex, etc
cus_city	The city name of the customer
cus_company	The company name of the customer
cus country	The country name of the customer
cus email	The email address of customer
cus fax	The fax number of customer
cus fname	The first name of customer
cus gender	The gender of customer
cus home tel	The home telephone number of customer
cus id	The identification number of customer
cus lname	The last name of customer
cus nation	The nationality of customer
cus no visit	The number of visit hotel of customer
cus office tel	The office telephone number of customer
cus region	The region of customer
cus special req	The special request of customer, such as room location
cus site source	The web site at which the customer finds the hotel web site
	such as sawasdee.com, bangkok.com or search engine, etc
cus zip	The post code of the customer's address
date check in	The date in which customer checks in
date check out	The date in which customer checks out
end date	The end date of certain season period
no_of_resv_room	The number of reserved room
rb date	The room block date
resv date	The date at with the certain reservation transaction takes place
room building	The building at which the certain room is located
rcom floor	The floor at which the certain is located
room location	The location of the certain room, such as pool view, balcony
-	view, etc
room_no	The unique identification of room
_	

Table B.1. Data Dictionary of Royal Bangkok Hotel Database (Continued).

Field Name	Meaning
room_rate	The room rate which vary according to the type of room and
	season code
resv_comment	The reservation comment of particular transaction
rb_comment	The comment of particular room block event
status_start	The date at with the status of particular room has started
status_end	The date at with the status of particular room has ended
status_comment	The remark or comment of status application
season_code	The code of season
season_desc	The description of season
start_date	The start date of certain season period
status_code	The status code of certain room, such as VR, VO, etc
status_name	The status name of certain room, such as Vacant & Ready
type_code	The type code of room, such as SSS, SST, RY1, DD, etc
type_desc	The type description of room, such as living room
type_name	The type name of room, such as Super Special Single,
	Royal Suit, President Suit, Double Deluxe, etc





PROCESS SPECIFICATION

Table C.1. Process Specification of Process 1.1.

Items	Descriptions
Process Name:	Display Room Availability Check Engine
Data In:	Room Type & Date Request
Data Out:	Room Type & Date
Process:	(1) Display the room availability check form with the date of check in, date of check out, type of room and number of reserve room
Attachment:	(1) Customer

Table C.2. Process Specification of Process 1.2.

Items	Descriptions
Process Name:	Process Room Availability Check Request
Data In:	Reservation Inquiry
Data Out:	Room Availability Check Result
Process:	(1) Receive the reservation request from the customer (2) Check the reservation request onto the hotel database
Attachment:	(1) Customer(2) Data Store D1(3) Data Store D2

Table C.3. Process Specification of Process 1.2.1.

Items	Descriptions
Process Name:	Check Date of Check In
Data In:	Check In Date Request
Data Out:	Availability Check In Date
Process:	(1) Receive the request date of check in form customer
Attachment:	(1) Customer

Table C.4. Process Specification of Process 1.2.2.

Items	Descriptions
Process Name:	Check Date of Check Out
Data In:	Check Out Date Request
Data Out:	Availability Check Out Date
Process:	(1) Receive the request date out check in form customer
Attachment:	(1) Customer

Table C.5. Process Specification of Process 1.2.3

Items	Descriptions
Process Name:	Check Type of Room
Data In:	Type of Room Request
Data Out:	Availability Room Type
Process:	(1) Receive the request room type
Attachment:	(1) Customer

Table C.6. Process Specification of Process 1.2.4.

Items	Descriptions
Process Name:	Check Number of Room
Data In:	Number of Room Request
Data Out:	Number of Room Available
Process:	(1) Receive the request number of room
Attachment:	(1) Customer

Table C.7. Process Specification of Process 1.3.

Items	Descriptions
Process Name:	Display Room Availability Result
Data In:	Room Availability Check Result
Data Out:	Room Status Result
Process:	(1) Receive the room availability result from the system(2) Return the result to the customer
Attachment:	(1) Customer

Table C.8. Process Specification of Process 2.1

Items	Descriptions
Process Name:	Display Reservation Form
Data In:	Reservation Accepted
Data Out:	Customer Details
Process:	(1) Accept mandatory information such as customer data, customer name, address, and generated reservation number
Attachment:	(1) Customer

Table C.9. Process Specification of Process 2.2.

Items	Descriptions
Process Name:	Display Payment Detail Form
Data In:	Customer Details
Data Out:	Payment Details
	(1) Accept the mandatory credit card detail such as credit card number, CVV, card type name, and expiry date
Attachment:	(1) Customer

Table C.10. Process Specification of Process 2.3.

Items	Descriptions
Process Name:	Submit Reservation and Payment Details
Data In:	Credit Card Details
Data Out:	Authorization Number, Invoice ID
Process:	(1) Send the HTTPS post action to the payment gateway with mandatory parameters to the payment gateway script such as customer name, customer email address, etc
Attachment:	(1) Customer

Table C.11. Process Specification of Process 2.4.

Items	Descriptions
Process Name:	Return Response to Customer
Data In:	Payment Transaction Form Details
Data Out:	Response Number
	(1) Field checking form to verify the data type and free email address(2) Transfer the credit card number and amount
	to the acquiring bank
	(3) Acquiring Bank transfer credit card number
Th.	and amount to issuing bank
Process:	(4) Verification to the credit card number
	(5) Return the response to Acquiring Bank
	(6) Acquiring Bank transfer the response to
41	the payment gateway
	(7) Payment gateway return the response to
	the customer through the merchant web
	server
Attachment	(1) Customer
Attachment:	(2) Data Store D3

Table C.12. Process Specification of Process 2.4.1.

Items	Descriptions
Process Name:	Authorization Transaction
Data In:	Payment Transaction Submission
Data Out:	Authorization Number
Process:	 Response number is generated from the issuing bank and transferred to the payment gateway Payment gateway post back the response to the customer through the web server
Attachment:	(1) Customer

Table C.13. Process Specification of Process 2.4.2.

Items	Descriptions
Process Name:	Rejected Transaction
Data In:	Payment Transaction Submission
Data Out:	Response Number
Process:	 Payment Transaction Submission Payment Gateway post back the response to the customer through the web server
Attachment:	(1) Customer

Table C.14. Process Specification of Process 2.4.3.

Items	Descriptions
Process Name:	Error Transaction
Data In:	Payment Transaction Submission
Data Out:	Response Number
Process:	 Payment Transaction Submission Payment Gateway post back the response to the customer through the web server
Attachment:	(1) Customer

Table C.15. Process Specification of Process 2.4.4.

Items	Descriptions
Process Name:	Queued Transaction
Data In:	Payment Transaction Submission
Data Out:	Response Number
Process:	 Payment Transaction Submission Payment Gateway post back the response to the customer through the web server
Attachment:	(1) Customer

Table C.16. Process Specification of Process 3.1.

Items	Descriptions
Process Name:	Generate Confirmation Number
Data In:	Customer Detail Record
Data Out:	Customer Detail
Process:	 Get necessary customer data, customer name, address, phone number and assign new customer ID Record the customer data into corporate customer database
Attachment:	(1) Customer(2) Data Store D2

Table C.17. Process Specification of Process 3.2.

Items	Descriptions
Process Name:	Generate Customer Accounts Number
Data In:	Customer Details
Data Out:	Customer Account Number
Process:	 (1) Receive the requirement from the customer (2) Record the contact status into Customer database (3) Send the introduction and make the data presentation to a customer (4) Repeat step 1 until the actual requirement has already been established
Attachment:	(1) Customer(2) Data Store D3

Table C.18. Process Specification of Process 3.3.

Items	Descriptions
Process Name:	Logged Customer and Reservation Details onto the Database
Data In:	Authoriztion Number with customer details
Data Out:	Customer Account Details
Process:	(1) Update the database with the transaction details such as customer name, customer address, reservation details
Attachment:	(1) Customer(2) Data Store D3(3) Data Store D5

Table C.19. Process Specification of Process 3.4.

Items	Descriptions
Process Name:	Generate Customer Confirmation Number
Data In:	Transaction Details
Data Out:	Confirmation Numbers
Process:	(1) Generate the confirmation number to the customer
	(1) Customer
Attachment:	(2) Data Store D3
*	(3) Data Store D5

Table C.20. Process Specification of Process 3.5.

Items	Descriptions
Process Name:	Notify Customer through Confirmation Email
Data In:	Reservation Details
Data Out:	Confirmation Details
Process:	(1) Retrieve the customer and reservation details(2) Generate the email with the confirmation vouchers
Attachment:	(1) Customer(2) Data Store D2

Table C.21. Process Specification of Process 3.6.

Items	Descriptions
Process Name:	Notify Hotel through Confirmation Email
Data In:	Reservation Details
Data Out:	Confirmation Email
Process:	(1) Retrieve the customer and reservation details(2) Generate the email with the confirmation vouchers
Attachment:	(1) Customer(2) Data Store D3





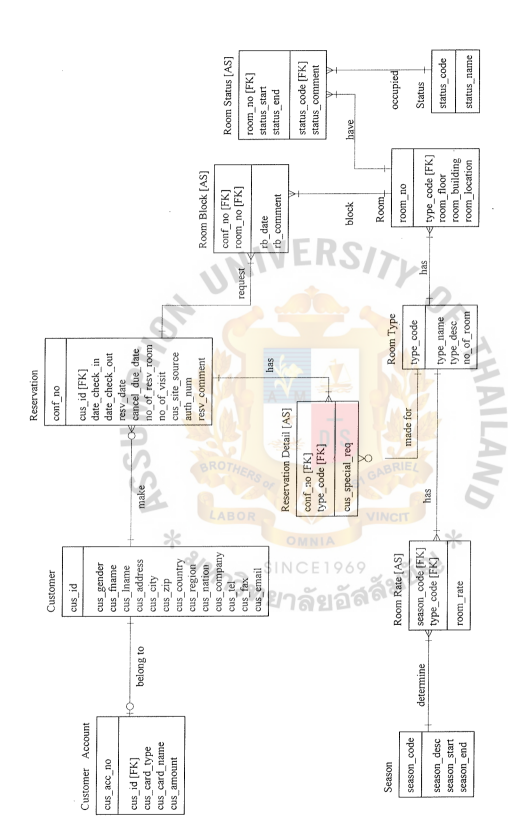


Figure D.1. Entity Relationship Diagram of Hotel Online Reservation System.



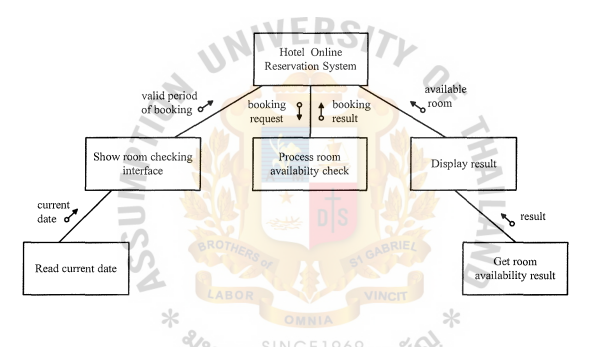


Figure E.1. Structure Chart of Hotel Online Reservation System.

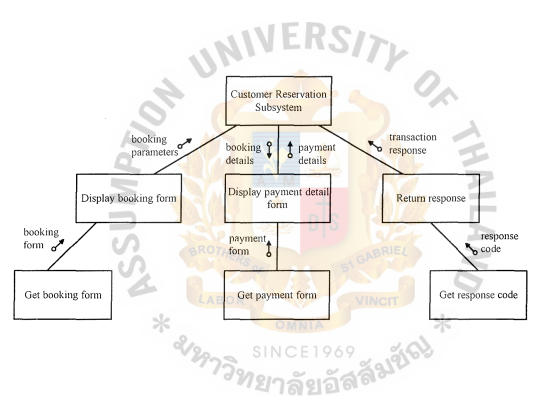


Figure E.2. Structure Chart of Customer Reservation Subsystem.

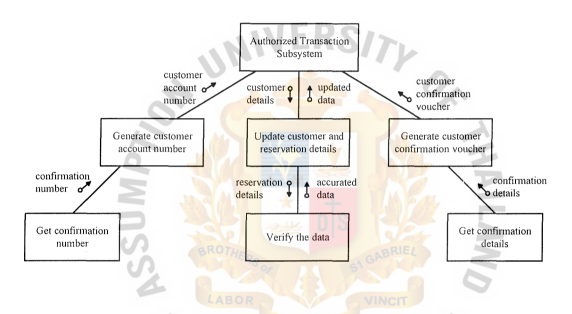


Figure E.3. Structure Chart of Authorized Transaction Subsystem.



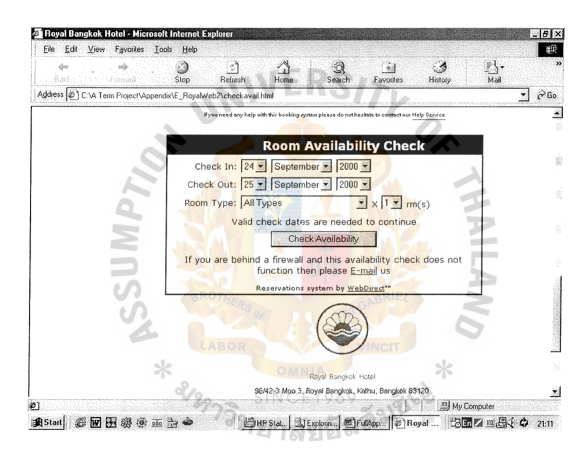


Figure F.1. Room Availability Check User Screen Interface of Hotel Online Reservation System.

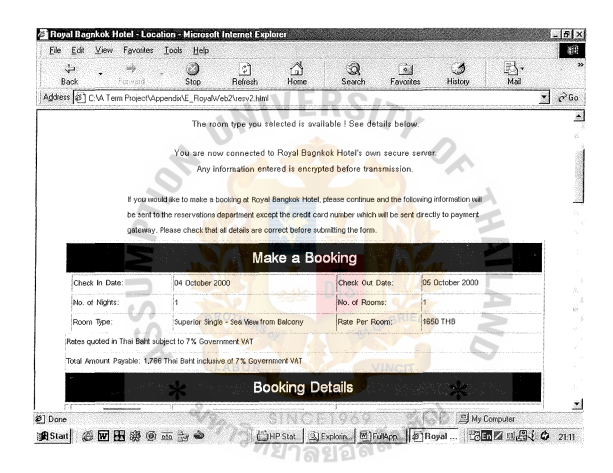


Figure F.2. Reservation Form User Screen Interface of Hotel Online Reservation System.

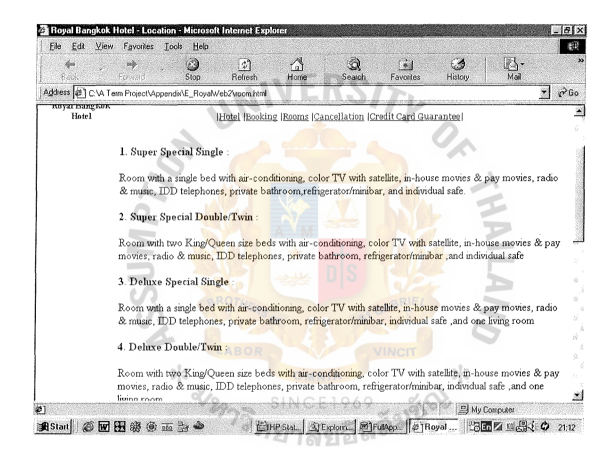


Figure F.3. Room Details User Screen Interface of Hotel Online Reservation System.



Figure F.6. Main Menu Administrator Screen Interface of Hotel Online Reservation System.

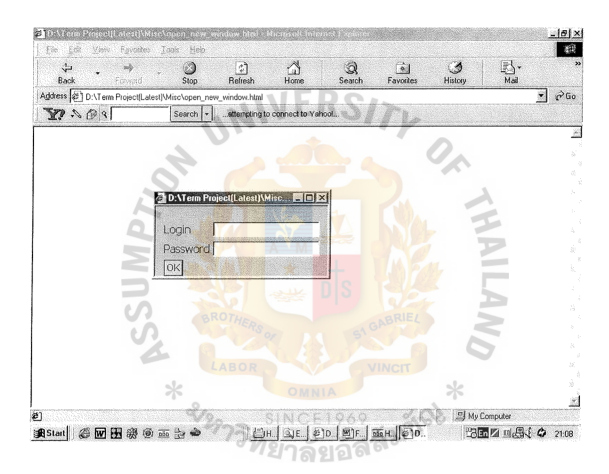


Figure F.5. Log on Administrator Screen Interface of Hotel Online Reservation System.



Figure F.6. Main Menu Administrator Screen Interface of Hotel Online Reservation System.

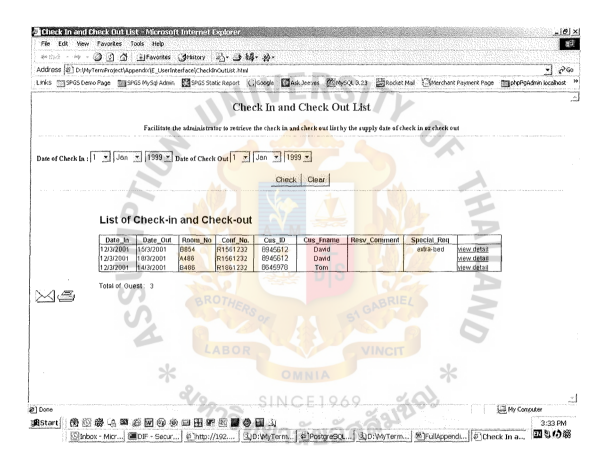


Figure F.7. Check In and Check Out Administrator Screen Interface of Hotel Online Reservation System.

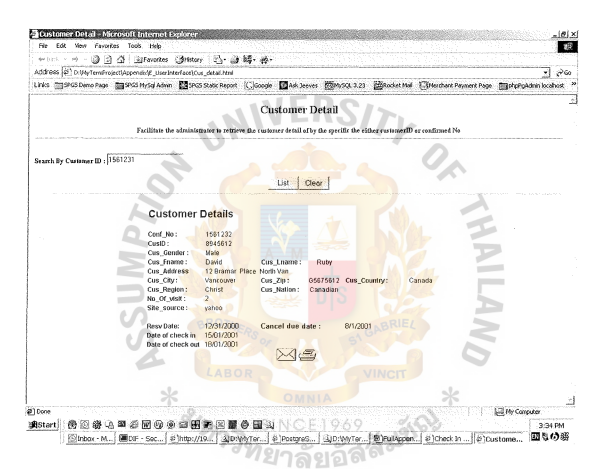


Figure F.8. Customer Details Administrator Screen Interface of Hotel Online Reservation System.

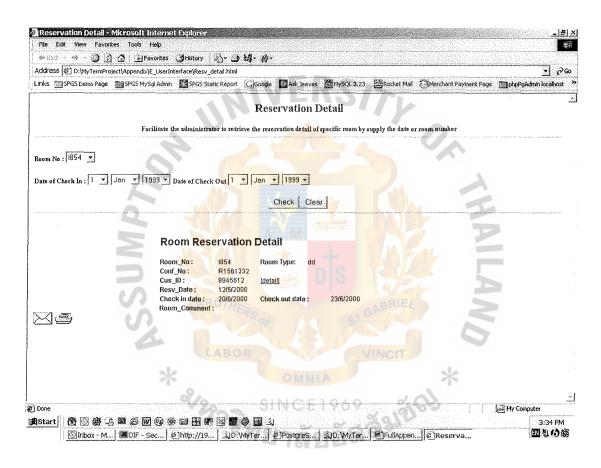


Figure F.9. Reservation Details Administrator Screen Interface of Hotel Online Reservation System.

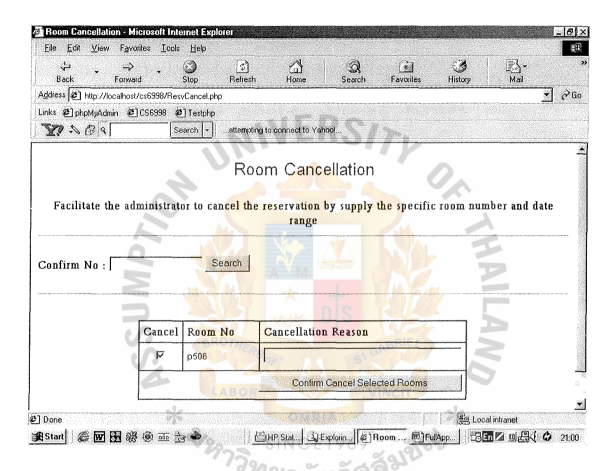


Figure F.10. Room Cancellation Administrator Screen Interface of Hotel Online Reservation System.

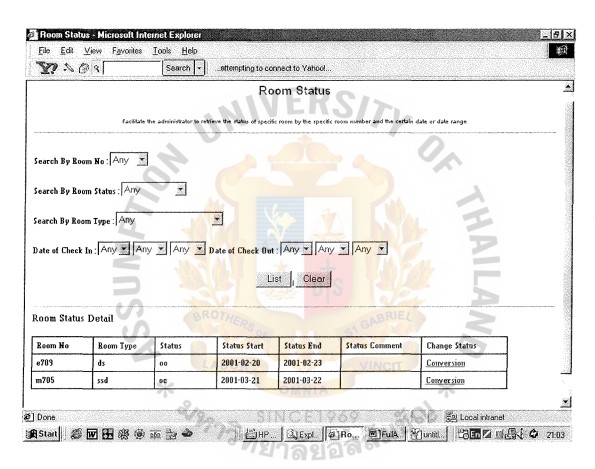


Figure F.11. Room Status Administrator Screen Interface of Hotel Online Reservation System.

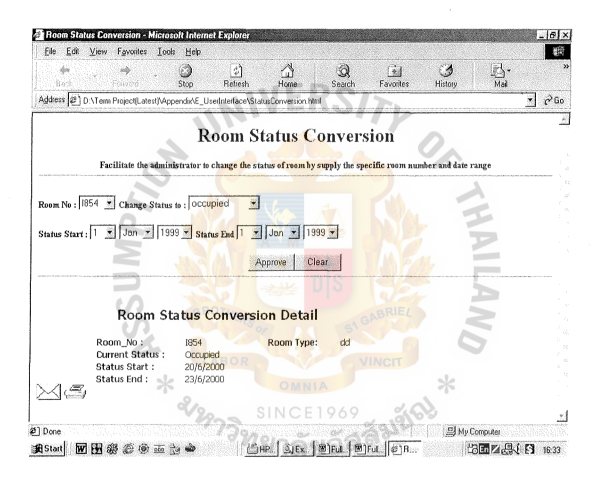


Figure F.12. Room Status Conversion Administrator Screen Interface of Hotel Online Reservation System.



Merchant Transaction Statistics

Merchant ID: 000001805300015

Date: 2/09/00 to 2/09/00

Date	Order ID	Sequence ID	Invoice ID	CC Type	Amount	AuthNum
2/2/2001	4838	314971	314971	MasterCard	5,900.00	929127
2/2/2001	4830	315013	315013	MasterCard	58,520.00	358986
2/4/2001	2423	315153	31515 <mark>3</mark>	VISACard	1,700.00	341154
2/6/2001	4848	315313	315313	MasterCard	7,470.00	400227
2/7/2001	4846	315466	315466	MasterCard	10,680.00	545932
2/9/2001	4818	315523	315523	VISACard	12,580.00	680859
Total		*	OMNIA	VINCIT	96,850.00	

Figure G.1. Daily Authorization Transaction Statistic Report of Hotel Online Reservation System.

Merchant Transaction Statistics

Mode:Transactions Month to date

Merchant ID: 000001805300015

Date: 1/02/00 to 2/02/00 By Credit Card Type

Date	Credit Card	Amount
2/1/2001	MasterCard	24,110.98
2/1/2001	VISACard	45,382.48
2/2/2001	MasterCard	24,937.61
2/2/2001	VISACard	47,212.50
2/3/2001	VISACard	38, 464.34
2/3/2001	MasterCard	31,8 49.51
2/4/2001	VISACard	24 <mark>,3</mark> 45.91
2/4/2001	MasterCard	300.00
2/5/2001	VISACard	45,181.45
2/5/2001	Mast <mark>erCard</mark>	43,056.18
2/6/2001	MasterCard	38,417.54
2/6/2001	VISACard	58,030.10
2/7/2001	VISACard	43,653.46
2/7/2001	MasterCard	23,953.20
2/7/2001	KTBCard	527.51
2/8/2001	VISACard	21,749.62
2/8/2001	MasterCard	15,275.27
2/9/2001	VISACard	4,658.78
2/9/2001	MasterCard	2,359.61
Total VISA		328,678.64
Total MC		204,259.90
Total KTB		527.51
Total other		0.00
Total all		533,466.05

Figure G.2. Monthly Authorization Transaction Statistic Report of Hotel Online Reservation System.

C/F Note

> z z >

	#RMS			7		_	
	LEN	5		7	3	2	
	Arr.Fgt Time Source LEN #RMS	_					S/
4	Time	7:30	15:30	14:00	17:00	14:00	
Report	Arr.Fgt	TG332 7:30	CX207 15:30	EF224	1	I	
Arrival Report	Company	CRS	Australian Embassy	Intel	Northern Real Estate	Fidelio Software	S1 GP
o o	Lname	Willy	Hains	Linlee	Tompson	Sukheviriya	69 69
÷	Fname	Angles	Paul	Chen	Sandy	Somboon	
Date: 9/9/00	Conf#	C1642456	C1456142	C1671512	C1491261	C1416425	Total

Figure G.3. Arrival Report of Hotel Online Reservation System.

Departure Report

Date: 9/9/00

Conf#	Fname	Lname	Company	Aep.Fgt Time		#RMS	Note
C2642456	Tample	Cheery	World Travel Service	TG327 7:30	7:30		Room only bill to co.,
C5456142	Thakom	Pick	Diethelm Travel	CX201	15:30		Own A/C
C2671512	Dutch	Faldo	Intel		14:00	2	
C7491261	Sam	Tompson	Westin Banyan Tree		17:00	(
C6416425	Suksai	Photong	Acer	TG208	14:00	_	
Total	<u>ଅ</u> ର୍ବ	969	(S) (S)		S		

Figure G.4. Departure Report of Hotel Online Reservation System.

Room Status Report

Date: 6/12/00 Floor 4

Notes			31	N				R.	Water leaking in the bathroom	77	7	<u>01</u>
Status	00	VC	00	00	200	VC	VC	vc	00	VC	vc	VC
Building	Emerald	Emerald	Emerald	Emerald	Monarch	Monarch	Monarch	Monarch	Andaman	Andaman	Andaman	Andaman
Room No Room Type Building	SSS	SSS	qs	pp	s rsl	rs2	SSS	SSS	sp	pp (c	ps1	SSS
Room No	e401	e402	e403	e404	M405	M406	M407	M408	a409	a410	a411	a412

vc: vacant oc: occupied oo: out of order v/o: status unclear

Figure G.5. Room Status Report of Hotel Online Reservation System.

No Show Report

*

Date: 4/11/00

Conf#	Cus#	FName	Lname	ArrDate I	DeptDate	Туре	PAX	Type PAX ResType Made on	Made on
C469426	1162	Aggassi	Harald	4/1/01	9/1/01	CI	A		5/1/01
C681531	1654		Francis	4/1/01	12/1/01	TF	L	-	5/1/01
C803456	2492	Stich	Edberg	4/1/01	12/1/01	TF		-	5/1/01
C174256	1635	Castillo	Mcrow	4/1/01	7/1/01	TW	1		5/1/01
Total		196 212 1	IA	DS	4		R4S		

Figure G.6. No Show Report of Hotel Online Reservation System.

Cancellation Report

Date: 22/11/00

	1	_							
Cancellation Reason	Cancelled 21/11/00 15:59 Tipsuda	Businesstrip postponded	CXL. By K.Vilaiwan	Cancelled on 09/11/00 15:04	Flight not confirmed/cancelled	Cancelled on 14/11/00 11:39 Warut	No reason given	Cancelled on 14/11/00 10:25	Flight not confirmed/cancelled
Company	East VL			28/11/00 One Travel		23/11/00 TRG Group			
DeptDate	25/11/00 East VL			28/11/00		23/11/00		29/11/00	
Room Conf# FName LName RmTy #Rm ArrDate	22/11/00	ERS	05	22/11/00	3	22/11/00	91 G	22/11/00	RIE
#Rm	_		SII	VC OM	E 1	96	9		0
RmTy 7	DDD	27	21	SSS	12	SSD	ล์	SSD	177
LName	Colautti			Cheol		Beudin		Bofield	
FName	Jimmy			Shin		Daniel		Greg	
#Juo2	m705 C46926 Jimmy Colautti DDE			e206 C68131 Shin		a785 C80356 Daniel Beudin		e652 C14256 Greg Bofield	
Room	m705			e206		a785		e652	

Figure G.7. Cancellation Report of Hotel Online Reservation System.

Nationality Statistics Report

Date: 30/12/00

Date: 30/12/00			
Country	Code	Persons	%
Africa	10	2	0.52
Australia	11	2	0.52
Benelux	12	0	0.00
Brazil	13	0	0.00
Canada	14	5	1.29
France	16	5	1.29
Germany	17	5	1.29
Hong Kong	18	15	3.88
India	19	65	16.80
Indonesia	20	0	0.00
Italy	21	4	1.03
Jap <mark>an</mark>	22	26	6.72
Korea	23	9	2.33
Malaysia	24	3	0.78
Mexico	25	2 _{ABR}	0.52
Phillippines	26	8	0.52
Saudi Arabia	27	12 _{NC}	2.07
Scandinavia	28	0	0.00
Singapore	29	48	12.40
Spain	30	0	0.00
Sri Lanka	31	160	0.00
Sweden	32	2	0.52
Thailand	33	39	10.08
U.S.A.	34	32	8.27
United Kingdom	35	45	11.63
Unknown Country	36	58	14.99
Total		387	100.00

Figure G.8. Nationality Statistic Report of Hotel Online Reservation System.

V

	* &	Gues	Guest History Summary	ary		
Date: 26/5/00	2,7-	BRO				
Lname	Fname	Created	City	Country	Country Last Stay	Next Resv
Abbot	Scott	13/10/1998	Sydney	AUS	21/10/2000	11/1/2001
Anthony	Abrahams	17/01/1999	Columbo	SRI	22/10/1999	12/1/2001
Ahmad	Abdulsalam	23/05/1999	Saudi Arabia	SAU	23/10/1999	23/2/2001
Kazaki	Syuichi	19/11/1998	Chiba	JAP	20/11/1999	23/2/2001
Kimtsen	Sladimiz	26/09/1998	Moscow	RUS	28/09/1998	14/3/2001

Figure G.9. Guest History Summary Report of Hotel Online Reservation System.



 Fable H.1.
 Customer

cus cus	cus_country cus_email	cus_region	cus_Iname	cus_company	cus_city cus_tel
Customer Accounts	ounts.	× ×		IEI	
cns	1969	cus_card_name	cus_amount	RS	
Reservation.	ब्रुं अधिती ^क	GABRIE!	S. O.	172	
5	cus id	date_check_in	date_check_out	resv_date	cancel_due_date
cus_no_(o_of_visit	cus_site_source			

Table H.4. Reservation Detail.

The state of the s	resv_comment	
	cus_spec_red	
	type code	
	conf no	

Table H.5. Room.

room_location	IVERS
room_building	
room_floor	PS OMNIA
type_code	SINCE 196 ทยาลัยอั
room no	able H.6. Room Type.

Tab

	no_of_room	
	type_desc	
3	type_name	
	type code	

Table H.7. Room Rate.

room_rate	
type code	
season code	

Table H.8. Season.

			WEDG	status_comment	
season_end	PION	rb_comment		status code	1
season_start	ASSUM	rb_date	★ DTS	status end	RIE
season_desc	llock.	n moon	SINCE 196	status start	73
season code	Table H.9. Room Block.	conf no	Table H.10. Room Status.	room no	

Table H.11. Status.

status_name	
status code	



Example Checkout HTML Page:

```
<HTML><HEAD>
 <TITLE>Payment Page</TITLE></HEAD>
 <BODY BGCOLOR='#FFFFFF'>
 <DIV ALIGN='CENTER'>
 <TABLE WIDTH='600' BGCOLOR='#000000' BORDER='0' CELLSPACING='0' CELLPADDING='2'>
 <FORM METHOD='POST'
 ACTION='https://www.siamrelay.com/authservice/merchant/authservice.cgi'>
 <TR><TD>
<DIV ALIGN='CENTER'>
 <TABLE WIDTH='600' BGCOLOR='#FFFFFF' BORDER='0' CELLSPACING='0' CELLPADDING='3'>
<TR><TD ALIGN='CENTER'><IMG SRC='https://path.to.logo/' ALT='Merchant Name'>
</TD></TR></TABLE></DIV>
<TABLE WIDTH='600' BGCOLOR='#F2F2F2' BORDER='0' CELLSPACING='0' CELLPADDING='3'>
<TR><TD WIDTH='200' ALIGN='RIGHT'>&nbsp;</TD>
<TD WIDTH='400' ALIGN='LEFT'>&nbsp;</TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'>Customer
Name </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='customerName' VALUE='' SIZE='30'</pre>
MAXLENGTH='64'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'>Email
address </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='customerEmail' VALUE='' SIZE='30'</pre>
MAXLENGTH='64'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'>Address
(line 1)   </FONT> </TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='customerAddress1' VALUE=''</pre>
SIZE='30' MAXLENGTH='128'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'>Address
(line 2)   </FONT> </TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='customerAddress2' VALUE=''</pre>
SIZE='30' MAXLENGTH='128'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'>ZIP
(postal) code </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='customerZIP' VALUE='' SIZE='8'</pre>
MAXLENGTH='8'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2'</pre>
COLOR='#000000'>City </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='city' VALUE='' SIZE='30'</pre>
MAXLENGTH='64'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2'</pre>
COLOR='#000000'>Country </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='country' VALUE='' SIZE='30'</pre>
MAXLENGTH='64'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2'</pre>
COLOR='#000000'>Telephone </FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='phone' VALUE='' SIZE='30'</pre>
MAXLENGTH='64'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'>&nbsp;</TD>
<TD WIDTH='400' ALIGN='LEFT'>&nbsp;</TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'><B>Credit
Card number</B>&nbsp;</FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='text' NAME='ccNumber' SIZE='30'</pre>
MAXLENGTH='24'></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'><B>Credit
Card type</B>&nbsp;</FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><SELECT NAME='ccType'><OPTION VALUE='visa'>Visa</oPTION>
<OPTION VALUE='mastercard'>MasterCard
<TR><TD WIDTH='200' ALIGN='RIGHT'><FONT FACE='Arial' SIZE='2' COLOR='#000000'><B>Credit
Card expiry date</B>&nbsp;</FONT></TD>
<TD WIDTH='400' ALIGN='LEFT'><SELECT NAME='ccExpiryMonth'>
<OPTION VALUE=''>Choose Month
<OPTION VALUE='01'>[01] January
<OPTION VALUE='02'>[02] February
<OPTION VALUE='03'>[03] March
<OPTION VALUE='04'>[04] April
<OPTION VALUE='05'>[05] May</OPTION>
<OPTION VALUE='06'>[06] June
```

```
<OPTION VALUE='07'>[07] July
<OPTION VALUE='08'>[08] August
<OPTION VALUE='09'>[09] September
<OPTION VALUE='10'>[10] October</OPTION>
<OPTION VALUE='11'>[11] November
<OPTION VALUE='12'>[12] December
</SELECT>
<SELECT NAME='ccExpiryYear'>
<OPTION VALUE=''>Choose Year
<OPTION VALUE='99'>[99] 1999</OPTION>
<OPTION VALUE='00'>[00] 2000</OPTION>
<OPTION VALUE='01'>[01] 2001</OPTION>
<OPTION VALUE='02'>[02] 2002</OPTION>
<OPTION VALUE='03'>[03] 2003</OPTION>
<OPTION VALUE='04'>[04] 2004</OPTION>
<OPTION VALUE='05'>[05] 2005</OPTION>
<OPTION VALUE='06'>[06] 2006</OPTION>
<OPTION VALUE='07'>[07] 2007</OPTION>
<OPTION VALUE='08'>[08] 2008</OPTION>
<OPTION VALUE='09'>[09] 2009</OPTION>
</SELECT></TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'>&nbsp;</TD>
<TD WIDTH='400' ALIGN='LEFT'>&nbsp;</TD></TR>
<TR><TD WIDTH='200' ALIGN='RIGHT'>&nbsp;</TD>
<IRX TD WIDTH 200 AND REST REST VALUE='12345'>
<INPUT TYPE='hidden' NAME='orderID' VALUE='2000'>
<TD WIDTH='400' ALIGN='LEFT'><INPUT TYPE='SUBMIT' NAME='SUBMIT' VALUE='SUBMIT</pre>
ORDER'>  <INPUT TYPE='RESET' NAME='RESET' VALUE='CLEAR FORM'></TD></TR>
</TABLE></TD></TR>
</form></div></body></h
```

Example Perl CGI Script for Authorized Transactions:

```
#!/usr/bin/perl
 # NOTE: ^^^^^
 # Location of PERL binary on your server might be different!
   ***************
  Example Perl code to be used with custom shopping carts
  (c) Siam Relay 1999
  Perl 5.005 required (might work with previous versions)
- Retrieval of data after the order is submitted
*************************************
use CGI;
$query = new CGI;
print "Content-type: text/html\n\n
This should be the location of sendmail on your computer
  NOTE: If you are using virtual server, take note that sendmail
       location needs to be defined as seen by the web server user
       For example, if you login to iServer virtual server via SSH or
       telnet, / directory will be the root of that server. However,
       if you try to execute the CGI script via http://yourserver.com
       the root directory will be ~/ (your user's home directory)
       instead of / (machine's root directory)
SSENDMATL
                    = "/usr/sbin/sendmail",
 Merchant's email address should be defined here
$MERCHANTEMAIL = "merchant\@shop.com"
$orderNumber
                - order number, as supplied by the merchant
 $invoiceNumber - invoice number, as authorized in the bank
                - merchant's ID, as assigned by the processor
# $authNum
                - approval code, as issues by the bank
               - customer name, as supplied by the merchant
# $customerName
 $customerEmail
               - customer email, as supplied by the merchant
 $amountCharged
               - total amount that customer has been charged for
                - message returned from the bank
# $message
SorderNumber
            = $query->param('orderID');
$invoiceNumber = $query->param('invoiceID');
                    = $query->param('merchantID');
$merchantID
                    = $query->param('authNum');
SauthNum
$customerName = $query->param('customerName');
$customerEmail = $query->param('customerEmail');
$amountCharged = $query->param('amountCharged');
                    = $query->param('message');
***********************
# The amount returned is in format (for example):
```

```
# 99999
 # and this translates to 999.99
 # Here, we will do the translation
 $amountCharged = (substr($amountCharged, 0, (length($amountCharged) - 2))) . "." .
 (substr($amountCharged, (length($amountCharged) - 2)));
 # At this point, web designer needs to create the output HTML page
 \ensuremath{\sharp} that will contain the details. We are providing just the sample
  output page.
 print "<HTML><HEAD><TITLE>Order authorized</TITLE></HEAD>\n";
print "<BODY BGCOLOR='#FFFFFF'>\n";
print "<DIV ALIGN='LEFT'><TABLE WIDTH='600' EGCOLOR='#F2F2F2'>\n";
print "<TR><TD>\n";
print "<BR>Response from the bank: <B>$message</B><BR><n";</pre>
print "Order number: $orderNumber<BR>\n";
print "Invoice number: $invoiceNumber<BR>\n"
print "Merchant ID: $merchantID<BR>\n";
print "Authorization ID: $authNum < BR > \n";
print "<BR>\n";
print "Customer: $customerName<BR>\n";
print "Email: $customerEmail<BR>\n";
print "<BR>\n";
print "Total amount charged; $amountCharged\n";
print "</TD></TR></TABLE></DIV>\n";
print "</BODY></HTML>";
# Merchant also needs to send an email to customer and himself
# This is just an example mail
# It is possible to use -f and -F options of sendmail in order to
 alter the 'From: ' field and use different sender than $MERCHANTEMAIL
# First, an email to the customer
open(CUSTOMER, "|$SENDMAIL -t");
print CUSTOMER "From: $MERCHANTEMAIL\n";
print CUSTOMER "To: $customerEmail\n";
print CUSTOMER "Subject: ORDER\n";
print CUSTOMER "\n";
print CUSTOMER "Your order number $orderNumber has been authorized\n\n";
print CUSTOMER "For the future reference, please use this information:\n\n";
print CUSTOMER "Order number: $orderNumber\n";
print CUSTOMER "Invoice number: $invoiceNumber\n";
print CUSTOMER "Merchant ID: $merchantID\n";
print CUSTOMER "Authorization ID: $authNum\n\n";
print CUSTOMER "Amount charged: $amountCharged\n\n";
print CUSTOMER "Thank you for shopping with us!\n";
close (CUSTOMER);
# Then the mail to the merchant
open (MERCHANT, "|$SENDMAIL -t");
print MERCHANT "From: $MERCHANTEMAIL\n";
print MERCHANT "To: $MERCHANTEMAIL\n";
print MERCHANT "Subject: NEW ORDER [$orderNumber]\n";
print MERCHANT "\n";
print MERCHANT "New order number $orderNumber has been authorized\n\n";
print MERCHANT "\n\n";
print MERCHANT "Order number: $orderNumber\n";
print MERCHANT "Invoice number: $invoiceNumber\n";
```

```
print MERCHANT "Merchant ID: $merchantID\n";
print MERCHANT "Authorization ID: $authNum\n\n";
print MERCHANT "Amount charged: $amountCharged\n\n";
close(MERCHANT);
```



St. Gabriel Library, Au

Example Perl CGI Script for Rejected Transactions:

```
#!/usr/bin/perl
 # NOTE: ^^^^^
 # Location of PERL binary on your server might be different!
 *************************************
  Example Perl code to be used with custom shopping carts
  (c) Siam Relay 1999
  Perl 5.005 required (might work with previous versions)
   Rejected order
 #####################
 #
# Merchant doesn't need to use the CGI script in order to report that
  order has been rejected. If no details (name, email, etc.) are
  supposed to be displayed, ordinary HTML page can be used too!
use CGI;
$query = new CGI;
print "Content-type: text/html\n\n";
  SorderNumber
                      order number, as supplied by the merchant
  $invoiceNumber
                   - invoice number, as authorized in the bank
  $merchantID
                  merchant's ID, as assigned by the processor
                  - customer name, as supplied by the merchant
- customer email, as supplied by the merchant
- total amount that customer has been charged for
# $customerName
 $customerEmail
 $amountCharged
                    - message returned from the bank
 $message
$orderNumber
             = $query->param('orderID');
$invoiceNumber = $query->param('invoiceID');
                      = $query->param('merchantID');
$merchantID
$customerName
              = $query->param('customerName');
$customerEmail = $query->param('customerEmail');
$amountCharged = $query->param('amountCharged');
                      = $query->param('message');
$message
 The amount returned is in format (for example):
 99999
 and this translates to 999.99
 Here, we will do the translation
$amountCharged = (substr($amountCharged, 0, (length($amountCharged) - 2))) . ".
(substr($amountCharged, (length($amountCharged) - 2)));
******************
# At this point, web designer needs to create the output HTML page
# that will contain the details. We are providing just the sample
 output page.
```

```
print "<html><head><title>order rejected</title></head>\n";
print "<BODY BGCOLOR='#FFFFFF'>\n";
print "<DIV ALIGN='LEFT'><TABLE WIDTH='600' BGCOLOR='#F2F2F2'>\n";
print "<TR><TD>\n";
print "The order for '$customerName' has been rejected<br/>"BR><BR>\n";
print "Response from the bank:<BR><BR>\n";
print "<BP>$message</B>";
print "<BR><BR>\n";
print "<BP>$message</B>";
print "<BR><BR>\n";
print "<BR><BR>\n";
print "<BR><BR>\n";
```



Example CGI Script for Transactions with an Error:

```
#!/usr/bin/perl
 # NOTE: ^^^^^
 # Location of PERL binary on your server might be different!
   Example Perl code to be used with custom shopping carts
  (c) Siam Relay 1999
  Perl 5.005 required (might work with previous versions)
    Error has occured
 # Merchant doesn't need to use the CGI script in order to report that
  an error has occured. If no details (name, email, etc.) are
  supposed to be displayed, ordinary HTML page can be used too
use CGI;
$query = new CGI;
print "Content-type: text/html\n\n";
  SorderNumber
                  order number, as supplied by the merchant
                - merchant's ID, as assigned by the processor - customer name, as supplied by the merchant
  $customerName
  $customerEmail - customer email, as supplied by the merchant
  $amountCharged - total amount that customer has been charged for $message - message returned from the bank
SorderNumber
               = $query->param('orderID');
                      = $query->param('merchantID');
$customerName = $query->param('customerName');
$customerEmail = $query->param('customerEmail');
$amountCharged = $query->param('amountCharged');
                      = $query->param('message');
The amount returned is in format (for example):
 99999
 and this translates to 999.99
 Here, we will do the translation
$amountCharged = (substr($amountCharged, 0, (length($amountCharged) - 2))) . "." .
(substr($amountCharged, (length($amountCharged) - 2)));
# At this point, web designer needs to create the output HTML page
# that will contain the details. We are providing just the sample
 output page.
```

print "<HTML><HEAD><TITLE>Order rejected</TITLE></HEAD>\n";
print "<BODY BGCOLOR='#FFFFFF'>\n";
print "<DIV ALIGN='LEFT'><TABLE WIDTH='600' BGCOLOR='#F2F2F2'>\n";
print "\n";
print "<TR><TD>\n";
print "An error has occured during the authorization process

\n";
print "Response from the bank was:

\n";
print "\$message\n";
print "

\n";
print "Please try again later. Sorry for any inconvenience.\n";
print "

\n";

print "Thank you.";
print "</TD></TR></TABLE></DIV>\n";

print "</BODY></HTML>";

exit;



Example Perl CGI Script for Queued Transactions:

```
#!/usr/bin/perl
 # NOTE: ^^^^^
 # Location of PERL binary on your server might be different!
    # Example Perl code to be used with custom shopping carts
  (c) Siam Relay 1999
  Perl 5.005 required (might work with previous versions)
 ******
    Queued order
 ###################
  NOTE:
#
# Merchant doesn't need to use the CGI script in order to report that
# order has been queued. If no details (name, email, etc.) are
# supposed to be displayed, ordinary HTML page can be used too!
use CGI;
$query = new CGI;
print "Content-type: text/html\n\n";
  SorderNumber
                    order number, as supplied by the merchant
  $invoiceNumber

    invoice number, as authorized in the bank

  $merchantID
                   - merch<mark>ant's ID, as assigned by the process</mark>or
                   - customer name, as supplied by the merchant - customer email, as supplied by the merchant
  $customerName
  $customerEmail
                 - total amount that customer has been charged for
  $amountCharged
= $query->param('orderID'),
$orderNumber
$invoiceNumber = $query->param('invoiceID');
                     = $query->param('merchantID');
$merchantID
              = $query->param('customerName');
$customerName
$customerEmail = $query->param('customerEmail');
$amountCharged = $query->param('amountCharged');
 The amount returned is in format (for example):
 99999
 and this translates to 999.99
 Here, we will do the translation
$amountCharged = (substr($amountCharged, 0, (length($amountCharged) - 2))) . "." .
(substr($amountCharged, (length($amountCharged) - 2)));
# At this point, web designer needs to create the output HTML page
# that will contain the details. We are providing just the sample
 output page.
```

```
print "<HTML><HEAD><TITLE>Order rejected</TITLE></HEAD>\n";
print "<BODY BGCOLOR='#FFFFFF'>\n";
print "<DIV ALIGN='LEFT'><TABLE WIDTH='600' BGCOLOR='#F2F2F2'>\n";
print "<TR><TD>\n";
print "The order for '$customerName' has been queued<BR>\n";
print "<BR>\n";
print "You will receive an email notification when the order is processed. Sorry for any inconvenience.\n";
print "<BR><\n";
print "<BR><\n";
print "<BR><\n";
print "<BR><\n";
print "Thank you.";
print "</TD></TR></TABLE></DIV>\n";
print "</BODY></HTML>";
```



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