March 2017 ISSN: 1545-679X

100111 10 10 07 37

INFORMATION SYSTEMS EDUCATION JOURNAL

Special Issue - Teaching Cases

4. SAPCO: From Good to Great

Saleh Alsaif, Middle Tennessee State University Brandon Edinger, Middle Tennessee State University Teja Kodathala, Middle Tennessee State University Melinda Korzaan, Middle Tennessee State University

13. Teaching an Old Dog New Tricks: Disaster Recovery in a Small Business Context

Zach Rossmiller, The University of Montana Cameron Lawrence, The University of Montana Shawn Clouse, The University of Montana Clayton Looney, The University of Montana

20. Ding Dong, You've Got Mail! A Lab Activity for Teaching the Internet of Things

Mark Frydenberg, Bentley University

32. Taking the High Road: Privacy in the Age of Drones

Lucas Hamilton, The University of Montana Michael Harrington, The University of Montana Cameron Lawrence, The University of Montana Remy Perrot, The University of Montana Severin Studer, The University of Montana

40. Tourism through Travel Club: A Database Project

Renee M. E. Pratt, University of Massachusetts Amherst Cindi T. Smatt, University of North Georgia Donald E. Wynn, University of Dayton

48. The Piranha Solution: Monitoring and Protection of Proprietary System Intangible Assets

Christine Ladwig, Southeast Missouri State University Dana Schwieger, Southeast Missouri State University Donald Clayton, Southeast Missouri State University

52. American Guild of Musical Artists: A Case for System Development, Data Modeling, and Analytics

Ranida Harris, Indiana University Southeast Thomas Wedel, California State University, Northridge

60. Accentra Pharmaceuticals: Thrashing Through ERP Systems

Nathan Bradds, Miami University Emily Hills, Miami University Kelly Masters, Miami University Kevin Weiss, Miami University Douglas Havelka, Miami University ISSN: 1545-679X March 2017

The **Information Systems Education Journal** (ISEDJ) is a double-blind peer-reviewed academic journal published by **EDSIG**, the Education Special Interest Group of AITP, the Association of Information Technology Professionals (Chicago, Illinois). Publishing frequency is six times per year. The first year of publication was 2003.

ISEDJ is published online (http://isedj.org). Our sister publication, the Proceedings of EDSIGCon (http://www.edsigcon.org) features all papers, panels, workshops, and presentations from the conference.

The journal acceptance review process involves a minimum of three double-blind peer reviews, where both the reviewer is not aware of the identities of the authors and the authors are not aware of the identities of the reviewers. The initial reviews happen before the conference. At that point papers are divided into award papers (top 15%), other journal papers (top 30%), unsettled papers, and non-journal papers. The unsettled papers are subjected to a second round of blind peer review to establish whether they will be accepted to the journal or not. Those papers that are deemed of sufficient quality are accepted for publication in the ISEDJ journal. Currently the target acceptance rate for the journal is under 40%.

Information Systems Education Journal is pleased to be listed in the 1st Edition of Cabell's Directory of Publishing Opportunities in Educational Technology and Library Science, in both the electronic and printed editions. Questions should be addressed to the editor at editor@isedj.org or the publisher at publisher@isedj.org. Special thanks to members of AITP-EDSIG who perform the editorial and review processes for ISEDJ.

2017 AITP Education Special Interest Group (EDSIG) Board of Directors

Leslie J. Waguespack Jr Bentley University President

> Meg Fryling Siena College Director

Rachida Parks Quinnipiac University Director

Jason Sharp Tarleton State University Director Jeffry Babb West Texas A&M Vice President

Lionel Mew University of Richmond Director

> Anthony Serapiglia St. Vincent College Director

Peter Wu Robert Morris University Director Scott Hunsinger Appalachian State Univ Past President (2014-2016)

Muhammed Miah Southern Univ New Orleans Director

Li-Jen Shannon Sam Houston State Univ Director

Lee Freeman Univ. of Michigan - Dearborn JISE Editor

Copyright © 2017 by the Education Special Interest Group (EDSIG) of the Association of Information Technology Professionals (AITP). Permission to make digital or hard copies of all or part of this journal for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial use. All copies must bear this notice and full citation. Permission from the Editor is required to post to servers, redistribute to lists, or utilize in a for-profit or commercial use. Permission requests should be sent to Nita Brooks, Editor, editor@isedj.org.

15 (2)

Information Systems Education Journal (ISEDJ) 15 (2) ISSN: 1545-679X March 2017

33N. 1313-073X

INFORMATION SYSTEMS EDUCATION JOURNAL

Editors

Jeffry Babb

Senior Editor West Texas A&M University

Cameron Lawrence

Teaching Cases Co-Editor The University of Montana

Wendy Ceccucci

Associate Editor Quinnipiac University

George Nezlek

Associate Editor
Univ of Wisconsin - Milwaukee

Thomas Janicki

Publisher
U of North Carolina Wilmington

Anthony Serapiglia

Teaching Cases Co-Editor St. Vincent College

Melinda Korzaan

Associate Editor Middle Tennessee State Univ

Samuel Sambasivam

Associate Editor Azusa Pacific University **Donald Colton**

Emeritus Editor Brigham Young University Hawaii

Nita Brooks

Associate Editor
Middle Tennessee State Univ

Guido Lang

Associate Editor Quinnipiac University

2016 ISEDJ Editorial Board

Samuel Abraham

Siena Heights University

Teko Jan Bekkering

Northeastern State University

Ulku Clark

U of North Carolina Wilmington

Jamie Cotler Siena College

Jeffrey Cummings

U of North Carolina Wilmington

Christopher Davis

U of South Florida St Petersburg

Gerald DeHondt II Kent State University

Audrey Griffin

Chowan University

Janet Helwig

Dominican University

Scott Hunsinger

Appalachian State University

Mark Jones

Lock Haven University

James Lawler Pace University

Paul Leidig

Grand Valley State University

Michelle Louch
Duquesne University

Cynthia Martincic

Saint Vincent College

Fortune Mhlanga

Lipscomb University

Muhammed Miah

Southern Univ at New Orleans

Edward Moskal

Saint Peter's University

Monica Parzinger St. Mary's University

Alan Peslak Penn State University Doncho Petkov

Eastern Connecticut State Univ

James Pomykalski

Susquehanna University

Franklyn Prescod Ryerson University

Bruce Saulnier

Quinnipiac University

Li-Jen Shannon

Sam Houston State University

Jason Sharp

Tarleton State University

Karthikeyan Umapathy University of North Florida

Leslie Waguespack Bentley University

Bruce White

Quinnipiac University

Peter Y. Wu

Robert Morris University

ISSN: 1545-679X March 2017

Teaching Case

Tourism through Travel Club: A Database Project

Renée M. E Pratt rpratt@isenberg.umass.edu University of Massachusetts Amherst

> Cindi T. Smatt. cindi.smatt@ung.edu University of North Georgia

Donald E. Wynn dwynn1@udayton.edu University of Dayton

Abstract

This applied database exercise utilizes a scenario-based case study to teach the basics of Microsoft Access and database management in introduction to information systems and introduction to database course. The case includes background information on a start-up business (i.e., Carol's Travel Club), description of functional business requirements, and sample data. Carol is a young entrepreneur who wishes to start her own business. Starting a new business has required Carol to be more efficient with her resources. She desires a way to organize her data and would like a computerized database management system. Students are asked to design and develop a database to help her manage the new company's customers, products, and purchases by emphasizing effective business rules and professional database development. In addition, this case will explore the benefits of working with MS Access, data population, creation and development of forms, queries, reports and a switchboard to complete the requirements expressed by Carol's Travel. This case can be used in a course where the students have little or no prior relational database experience, as well as a more intermediate/advance level of experience. Teaching notes containing suggested guidelines, deliverables, and the resulting database containing data, forms, queries, reports, and switchboard are provided upon request.

Keywords: Database Development, MS Access, SQL

1. CASE OPENING

Carol loves to travel! Each time she is ready to visit a new city, she has always wished there was a database that logged many of the great attractions, sites, and events of the cities. In college she majored in Marketing and remembered seeing so many clunky and misinformed websites. Many people, including friends and family, consistently mentioned the difficulty in searching for city information when traveling. To solve this issue, Carol came up with the idea of creating a list of all the sights in the

major cities that she and her friends typically visited or wanted to visit. Her lists became so popular that she decided to make a business out of her idea. Now as an entrepreneur, she is challenged to build a system that will allow tourists (friends or not) that have registered as members to view the information that she has collected about cities. Thus, Carol's Travel Club was born.

Carol wants to be more efficient with her resources. She has been using spreadsheet software to keep track of the different sight-

105N. 1545 075X

seeing activities. She needs a better way to organize her data and would like a computerized database management system to help manage the attraction information and provide summary reports for each city. She wants to start small and then eventually grow into a complete travel business.

You are challenged to help Carol make her dreams come true. She has provided a series of questions and business rules that will help you develop a database that will store tourism and event information and allow others to search and prepare for their upcoming travels. You will develop a database with 5 cities and some of their attractions and sights.

2. FUNCTIONAL REQUIREMENTS

Carol wants a database that allows her to track member and employee information. Members are either free or paid (premium). She also needs to manage the numerous attractions and sights around the world. In addition, she needs simple, effective forms for entering the data about each attraction and location information.

Carol would like to organize and track:

- Member Information
- Employee Information
- Attraction and Location of Trips
- Club Membership and Payment

She would also like to address a number of concerns and requests provided by her employees and members:

- To provide our members with the opportunity to review and reserve different attractions in cities all around the world.
- There are multiple locations (city, state, country) and each location has multiple sights.
- There are approximately 9 categories (museums, theaters, food, etc). Each category may have multiple attractions but each attraction has only one category.
- As a paid member (premium) you can request reservations for major attractions. As a viewing member (free) you can only see information and cannot have reservations made on your behalf.

Carol has already been collecting the data in Excel and Word documents. These documents can be found in the Appendix (or attached). The next several sections explain further details on the database development (e.g., ER-diagram, data dictionary), the forms, queries, and reports and the navigational page.

Member Scenario

When you initially approach Carol's Travel Club, there are two member choices – free or premium. As a free member, access to city information and sights are available for viewing. With a premium membership, a member can access city and sight information, build an itinerary and use our club employees to set reservations for different attractions on your itinerary. Currently the premium membership is an annual \$60 fee starting from the day you purchase it. During your membership you may create itineraries and reservations for during the membership time period. At the current time, Carol collects member name, address, phone, email preferred vacation location and their membership. (See Appendix Fig 1)

Employee Scenario

Each employee accesses the database for a number of reasons. Their primary task is to make reservations for the attraction requests on each premium member's itinerary. They are to check for open reservations and complete any that are not closed. At the end of each day, the manager will print report of all itineraries/reservations. In order to know who our employees are we request their name, email, phone and location (ex: Miami, FL, USA). Since this company is a pure-play business, there is no reason to know exact addresses at this time for employees. They are paid direct-deposit through a secured online banking system. (See Appendix Fig 2)

Attractions/Sights Information

Attractions and sights around the world have been broken down into categories (see Table 1). Each category may have multiple attractions/ sights but each attraction/sight has only one category.

Table 1. Attraction categories				
Code	Category			
C1	Art			
C2	Fashion			
C3	Food			
C4	Museum			
C5	Music			
C6	Performance/Entertainment			
C7	Sporting Events			
C8	Statues and Monuments			
C9	Tours			

Each of the categories have specific opening months. Art, Food, Museum, Music, Performance/ Entertainment, and Tours are open year round. Fashion, Sporting Events, and Statues and Monuments are open from March to November.

15 (2) March 2017

The control of the co

Each category has multiple attractions. These attractions each belong to only one city location. In order to create reservations, itineraries, and reviews for the different attractions, you will need to collect some basic information about each. See Figure 3 for some sample data.

4. FORM REQUIREMENTS

Carol and her employees need several userfriendly forms to enter data into the database. Two types of forms are needed – input forms and application forms. The input forms are data entry forms or forms that replicate the information in the database. The application forms combine information from multiple tables to produce related table information. The functional requirements for the input and application forms are provided below.

Input Forms

Input forms are to allow the employees to enter, edit, or query data in given table. These forms are to be columnar type forms that display data or allow for input of one record at a time. The forms are to be user friendly with all the field labels consisting of user-friendly descriptive names.

Input/Query forms are to be developed for the following tables:

- Employee information Form
- Attraction/Sight Page Form
- Location Information Form
- Attraction Category Form

Application Forms

- 1.Membership/Payment Form: This form is an entry form for the members and includes any payment information for premier members. This form should include all of the Member table information. If the member is a premier member then there should be payment information. The subform includes payment ID, amount, payment type, and payment date.
- 2.Reviews by Member: This form is an entry form for the member reviews of the attractions and sights that members have visited. This form should include review ID, member first name, member last name, attraction name (drop-down list), comment, and rating.
- 3.Reservations (open only intermediate): This form is an entry form for member reservations. This form should

have three parts: member type check, itinerary information, and reservation information. The upper portion should include premier member checkbox, member first name, and member last name. The middle portion should include itinerary ID and start and end dates of vacation. The bottom portion should include reservation ID, employee ID, attraction name (drop-down), day of reservation, estimated time, number of visitors, and name to place reservation under.

- 4.**Switchboard:** The database is to have a menu system designed for our everyday users. The menu is to be user-friendly and contain selections for all the forms and reports. The management team is open to design and look, so any template or design choices are feasible. Your switchboard at minimum should meet the following requirements:
 - a. Contain menus for Input Forms, Application Forms, and Reports
 - b. The main menu is to contain an exit selection that will exit the database application. Each smaller menu should contain a return link to the main menu
 - c. The menu is to be executed automatically when the database is opened and the database window is to be displayed in the background.
 - d. All forms and reports created in the earlier sections should be included in their appropriate sections.

Note: Each part of the switchboard should be user friendly. Therefore, there should be an easy way to move in and out of menu selections. Don't forget you should have exit buttons on your forms/reports to close them properly! (Don't just use the x in the upper corner)

Double check that your forms are usable and enter data to verify.

5. QUERIES

A variety of queries are required to extract meaningful and accurate data. In order for Carol's Travel Club's employees to be more efficient and effective with their members, reservations, and locations, data must be extracted and filtered to answer fundamental and essential questions. We have determined that the initial queries to be included in the database are below.

All query column headings are to be clear, concise and accurately describe the contents of the

©2017 ISCAP (Information Systems & Computing Academic Professionals) http://iscap.info Information Systems Education Journal (ISEDJ)

15 (2) ISSN: 1545-679X March 2017

column to the average user. Only universally accepted abbreviations are to be used. All queries, when printed out, should fit on standard paper when printed in landscape mode (11" by 81/2"). The queries are to be named as they are listed below.

Basic Queries

- 1. Current Member List: List all members in the database. Order by member last name and then first name.
- 2. Things to Do: Display all activities and their corresponding categories. Sort in ascending by category.
- 3. Cities and their Activities: List all attractions and their addresses, include their cities, states, and countries. Sort by Country and City.
- 4. Closed Reservations: How many reservations has an employee completed? Show all completed reservations include reservation ID, reservation name, attraction name, day, employee name associated with reservation. Sort by reservation ID.
- 5. **Reservation Summary:** List all reservations in the database. Display reservation ID, employee ID, attraction name, day, estimated time, number of visitors, and name the reservation is placed under. Order by day.
- 6. **Premium Members:** List all premium members in the database, include all member information.
- 7. **Museum Listing:** Show all museums in their given cities, states, and countries. Order by City.
- 8. **City Information:** Display information about Berlin, Germany, include city information, all attractions/sights and the associated categories.
- 9. 3 Stars or Higher: Display members and their reviewer comments with a rating of 3 or higher.
- 10. Member City Attraction Search: a) Display a city (member's choice) and country with the activities and sights in that city, include the categories of each of the attractions. Sort by category. b) Run the same guery but give the member choice by country. Sort by city

- 11. Top Attractions Reserved: Display the top 5% attractions that have been reserved. List the attraction name, city, and entry fee.
- 12. Membership Expiration: Calculate the expiration date of memberships.
- 13. Total Reservation Cost: Calculate the total cost of entry to the attraction reserved. Display member name, attraction name, date, number of visitors, city, and entry fee. Sort by date.

Intermediate Queries

- 14. February Activities and Sights: Show all activities available in February. Display attraction name. Sort in ascending order (Hint: use Month function).
- 15. September **Reservations:** Show all reservations in the month of September. Display the date of reservation, attraction, reservation ID, reservation name, number of visitors, member first name and member last name.
- 16. June Payments: Show all membership payments for the month of June.
- 17. **December Expirations:** Show all members expiring before December 2016. Display member ID, member name, payment date, and expiration date. Sort by member ID.

6. REPORT REQUIREMENTS

Carol requires a number of reports both for her employees and her members. Below are the required reports. Label all sub-totals and grand appropriately with user-friendly totals descriptions to the left of the totals. Finally, to provide a more detailed and accurate appearance, all sub-totals should have a line above and the grand total should have a double line above the total.

- 1. Things To Do Report: Categories and activities within each category. List in ascending by category.
- 2. Number of Visitors per Sight: Visited sights and their member counts. List in ascending by sight.
- 3. Total entry fees for complete itinerary: Calculate the total amount due for the itinerary for all sights a member is visiting.

©2017 ISCAP (Information Systems & Computing Academic Professionals) http://iscap.info

Information Systems Education Journal (ISEDJ) ISSN: 1545-679X

15 (2) March 2017

Make sure to include the itinerary id, reservation id, start date, end date, number of visitors and entry fee. [Hint: this may be done best with creating a query first]

- 4. **Premium Members Report:** Premium membership. List all premium members, order by last name.
- 5. **Member Receipt:** Premium membership payment receipt. This is an opportunity to see each member and their payment information (payment date, payment amount, and payment type)
- 6. **Monthly Reservations Report:** Current Reservations by 'month'. Grouped by month

- and day, we are able to see each member, their attraction and city, and the employee who handled the reservation.
- 7. Completed Payments Report: Total payments for 'month'. This report includes information member and payment information grouped date.

7. CONCLUSIONS

Once you have completed all the functional requirements, Carol's Travel Club is now prepared to manage reservations and itineraries for their paid members and general travel information for all members.

Information Systems Education Journal (ISEDJ) 15 (2) ISSN: 1545-679X March 2017

Appendices

ID	Member Name	Address	Phone	MbrEmail	Preferred Vacation Location	Are you a Premiere Member?
ID	Name	255 Amherst Lane	Pnone	MDrEmaii	Location	Member?
		Amherst, MA 01003		mhart@		
1	Mary Hart	USA	413-897-6543	amherstlane.com	London	Yes
	Tidiy Tidic	10 Charlotte Road	113 037 03 13	diffici Sciancicom	London	165
	Charles	Austin, TX 78610		gotexas@		
2	Montgomery	USA	521-555-6666	test.com	Dublin	No
3	Jorge Calhoun	5068 Orlando Court Orlando, FL 32801 USA	786-321-8912	jcalhoun@ monstermail.com	Milan	Yes
		424 Stanbeck Place				
		Bradenton, FL		sharpland@		
4	Emily Sharp	34204 USA	941-234-0152	csharp.com	Dublin	No
		21 Thompson Lane		tsmitty@		
_	Thomas	Cleveland, OH	424 052 0525	smithfamilyrocks.	Fort	
5	Smith	44107 USA	424-852-9525	com	Lauderdale	No
		2502 Seaworthy Drive Atlanta, GA		marlew@		
6	Mark Lewis	30345 USA	770-982-1314	lakta.net	London	No
	Mark Lewis	425 Madison Park	770 302 1314	iaktainet	London	110
		Drive Nashville, TN		queenj@		
7	Julie Jacobs	37218 USA	615-952-2532	soundstuff.com	Dublin	No
		5226 University				
	Terry	Drive Plano, TX		stewbaby@		
8	Stewart	75023 USA	252-232-1157	planethane.net	Paris	No
		6811 Calista Road				
	Donald	Carlsbad, CA 92008	442.057.5333	parkhere@	Cim aire re at.	NI -
9	Parker	USA 6262 Lakeland	442-957-5322	cccaltat.com	Cincinnati	No
	Samuel	Drive Techny, IL		sdear@		
10	Dear	60082 USA	606-522-6690	aolmailx.com	Berlin	No
10	2001	375 10th St NE	000 022 0000	administration	Bernin	110
	Alise	Washington, DC		alisej@		
11	Jankovic	20004 USA	202-851-2522	uwad.edu	Milan	No
		2525 North Main				
	Sebastien	Street San Jose, CA		sebtom@		
12	Toms	95115 USA	902-559-9115	sebserver.com	Berlin	No

Figure 1. Member Table Data

Information Systems Education Journal (ISEDJ) 15 (2) ISSN: 1545-679X March 2017

Employee ID	Employee Name	EmpEmail	EmpPhone	EmpCity	EmpState	EmpCountry
	, , , , , , , , , , , , , , , , , , , ,					,
1	David Convoy	dconvoy@carolstravel.com	888-543-8932	Miami	FL	USA
2	John Davidson	jdavidson@carolstravel.com	888-702-5912	Miami	FI	USA
3	Emily Sharp	esharp@carolstravel.com	020775095022	London		England
4	Jerry Hallowell	jhallowell@carolstravel.com	888-702-5912	Miami	FL	USA
	Teresa Wright-					
5	Maven	twright@caroltravel.com	888-702-5912	Miami	FL	USA
6	Edward Hirsch	ehirsch@carolstravel.com	020782321540	London		England

Figure 2. Employee Table Data

Attraction	Address	Phone	Туре	Website	Cost
	4 Place du				
Louvre	Louvre, Paris	+33 1 40 20			16.71
Museum	75001	50 50	Art	http://www.louvre.fr/en	
	5 Avenue Anatole				
	France, Paris	+33 892 70		,,	17.00
Eiffel Tower	75007	12 39	Monument	http://www.toureiffel.paris/	
	Place Charles de				0.00
Arc De	Gaulle, Paris		Management		0.00
Triomphe	75008 1 Rue de la		Monument		
Musee	Legion d'Honneur, Paris				0.00
d'Orsay	75007	33140494814	Art		
u Orsay	5 Avenue Anatole	33140494014	AIC		
Jules Verne	France, Paris	+33 892 70			0.00
Restaurant	75007	12 39	Food		0.00
Restaurant	5 Avenue Anatole	12 33	1000		
	France, Paris				26.00
Eiffel Tower	75007	33892701239	Monument	http://www.toureiffel.paris/	
Seine River	Seine River, Paris		Entertain-		26.00
Cruise	75007	33180421	ment	http://viator.com	36.00
Tour de	Around France,		Sporting		0.00
France	Paris 75007		Event	http://en.parisinfo.com	0.00
	Aristocratic				
	District, Paris				0.00
Le Marais	75001		Fashion	http://www.aparisguide.com	
	South Bank of the				
	River Thames,				29.99
London Eye	London SE1 7PB		Monument	http://www.visitlondon.com/	
	Great Russell St,				
British	London WC1B				0.00
Museum	3DG		Museum		
Nie tie oe el	Trafalgar Square,				0.00
National	London WC2N		At		0.00
Gallery Tower of	5DN Tower Hill,		Art	http://www.hmp.omg.uk/towon.of	
London	London EC3N 4AB		Monument	http://www.hrp.org.uk/tower-of- london/	30.55
Statue of	Liberty Island,	(212) 363-	Monument	londony	
Liberty	New York 10004	3200	Monument	http://www.nsp.gov	26.00
The	New Tork 10004	3200	Monument	Http://www.hsp.gov	
Metropolitan	1000 5th Ave,	(212)			12.00
Art Museum	New York 10028	5357710	Art	http://www.metmuseum.org	12.00
Yankee	1 E 161st St.,	(718) 293-	Sporting		
Stadium	New York 10451	4300	Event	http://www.yankees.com	0.00
	245 8th Ave			, , , , , , , , , , , , , , , , , , , ,	
Best Clubs in	#192, New York	(917) 300-	Entertain-		25.00
New York	10011	8187	ment	http://www.bestclubsinnewyork.net	
Keens	72 W 36th St.,	(212) 347-		,	0.00
Steakhouse	New York 10018	3636	Food	http://www.keens.com	0.00

Figure 3. Attractions Sample Data