Teaching Case

Dragon Air: A Database Design Case

Donald Wynn, Jr.
MIS, OM, and DS Department
University of Dayton
Dayton, OH 45469, USA

Abstract

This case describes a real-world scenario based on a fictional new commuter airline seeking to develop a database to support their operations. Students are asked to design and develop a database to allow the airline to track flights, passengers, bookings, and more, based on a set of business rules, default data, and other requirements. The case has been designed for use in a database management course for students having little relational database experience other than the content of the course itself. Teaching notes containing suggestions and a possible solution are provided upon request.

Keywords: Database Management, Database Design, Entity-Relationship Diagrams, SQL.

1. COMPANY INFORMATION

Dragon Air is a new low-cost airline startup, with headquarters in Dayton Ohio. Initially, their focus will be on providing commuter flights between mid-size airports in the US. They have contracted your firm to develop a new reservation system to track flights, planes, crew, customers, and bookings. Your team's assignment is to develop the relational database to support the operational requirements of the new reservation system.

2. DATA REQUIREMENTS AND BUSINESS RULES

The company has identified a number of data elements and associated requirements, each of which needs to be included in the database. These rules concern the data associated with the flight destinations, flights, tickets, passengers, planes, and crew members. Additional information regarding the initial flight schedules, airport information, and their fleet of planes is included in the appendix.

Destinations

Dragon Air will initially fly to 11 cities in the United States. The cities are listed below. Eventually, it is expected that they will fly to

many more cities in the US and around the world. Each city is identified by a three-letter code assigned according to the IATA (International Air Transport Association) standard.

ISSN: 2473-3857

IATA Code	City
ABQ	Albuquerque NM
BUF	Buffalo NY
DAY	Dayton OH
GSP	Greenville SC
JAX	Jacksonville FL
MSY	New Orleans LA
PDX	Portland OR
SAC	Sacramento CA
SAT	San Antonio TX
TUS	Tucson AZ
TYS	Knoxville TN

Table 1. List of Destinations

Tickets and Bookings

All tickets are paid in advance, at the time of booking. Each booking has a unique 6-character booking ID, date, flight number, price, status (booked, cancelled, abandoned, etc.), and any

airport taxes paid. Also, each booking is subject to a 7.5% Domestic Passenger Tax (payable to the FAA) and a \$4.00 charge for each leg of the flight. Round trip tickets (i.e. in both directions between two cities) are counted separately. For instance, a round trip ticket between Buffalo and Dayton is recorded and billed as two flights: Buffalo to Dayton and Dayton to Buffalo.

Each booking is paid by a single customer, who may or may not be one of the flying passengers. Each booking is associated with a single payment, but a customer may pay for several bookings on the same payment. Dragon Air accepts payment by credit card or checks only. The relevant information for both payment types will need to be stored (e.g. card number, expiration, check number, account number, etc.).

At booking, the passengers may choose to select their seat in advance for \$25 extra. Regardless, when seats are assigned, this must be tracked in the database as well. Also, each passenger may prepay for their luggage. These costs are added to the booking price as needed. If the luggage is not prepaid, the passenger may pay at the airport. Baggage costs are shown below.

Item	Carry-on	Checked
Prepaid luggage	\$20	\$25
At the airport	\$50	\$50

Table 2. Baggage Fee Chart

Passenger Information

We need to track the name, date of birth, passport country and number, email, mobile phone, and address information for each passenger. These passengers accumulate miles for each flight (regardless of who pays for it). Once they accumulate 50,000 miles, they become members of the Silver Flyers club. At 100,000 miles, they become members of the Golden Flyers club. This designation allows them to board flights earlier and to get upgrades to premium seats. Their flyer status is active for one year from the date it is activated (so this date needs to be tracked in their account). For each flight, we need to be sure that the passenger checked in at the airport on the scheduled date of the flight.

Flights

For each flight between two cities, DA needs to track the flight number, departure and arrival cities, the miles for each flight, the days of the week on which they are scheduled, and the scheduled departure and arrival times. They also need to track the airport taxes for both airports. Each flight occurs once on each scheduled day. For each individual flight, we need to track the actual departure and arrival times. We also need to know the plane which flew each individual flight, and the crew (pilot, co-pilot, and 4 flight attendants).

ISSN: 2473-3857

Planes

For each plane, DA needs to track the FAA number, plane type (e.g. 737-700, 787, etc.), the current status (e.g. in service, out for repairs, retired, etc.) and the airport hangar where it is based. DA also wants to track the maintenance visits for each plane, including the date of service, the type of service performed, and the results of the service.

Crew

DA employs six crew members for each flight: pilot and co-pilot and four flight attendants. The crew members on each flight need to be identified, including their advance schedule for the next few months. Although there are stringent regulations on how often a crew member can fly, this is not tracked or monitored within this database at this time. Currently, there are over 650 crew members in the database, including 180 pilots/co-pilots.

3. REQUIRED TASKS

The database must be able to support each of the tasks and outputs listed below.

- 1. Book a flight for a passenger.
- 2. Pay for a booking. Remember: multiple passengers may eventually be associated with a single payment.
- 3. Add a new 737-800 airplane (NX6471DA) to the fleet, with a capacity of 205 passengers.
- 4. Schedule crew members for a given flight on a given date.
- 5. Change a crew member on a given flight due to illness.
- 6. Change a passenger's flight to the next day.
- 7. Change the price of a flight.
- 8. Add a baggage fee for a customer at the airport.
- 9. Add new crew members (1 pilots and 1 flight attendant).
- 10. Change the departure date and time for a flight scheduled for a given date/time.

(For instance, assume there is a one hour weather delay.)

4. Desired Outputs

Dragon Airlines' managers need to make decisions regarding their daily operations. To support their efforts, they have identified an initial set of information outputs that the database should support.

- Scheduled flights, by date
 Show each flight scheduled on a given date. Show all flight information, including scheduled times and plane types.
- Scheduled flights by date, restricted by airport.
 Show all flights scheduled on a given

Show all flights scheduled on a given date, but only for a particular airport.

- Capacity Report
 Show the capacity for all flights on a given date. This includes flight number, origin, destination, number of bookings, and capacity.
- 4. Passenger Manifesto
 Show all passengers scheduled and checked-in for a given flight.
- Capacity Report Summary, by date range
 Show the total capacity and bookings for each date, summarized for a given start and end date.
- 6. Passenger history

Show all flights taken by a given passenger, with miles and cost. Also, note if the passenger is a member of the Silver or Golden Flyers club, with the date their membership expires.

- 7. Bookings History
 Show all bookings paid for by a given customer. Note that this is different from the passengers that took a flight.
- 8. Silver Flyers / Golden Flyers
 Print a list of all Silver and Golden
 Flyers, sorted by the miles flown,
 including the passengers' name and total
 miles flown.

9. Booking Receipt

Show all information associated with a given booking; i.e. booking customer, passengers, total price, total baggage fees paid in advance, scheduled times, and payment information.

ISSN: 2473-3857

- 10. Revenue Report by date range Show the total revenues booked on all flights between a given start and end date.
- 11. Revenue Report by flight
 Show the total revenues booked on a given flight.
- 12. Max Miles

issues.

Show the top 5 passengers, in terms of the total number of miles accumulated on flights they have taken.

- 13. Max Flights
 Show the top 5 passengers, in terms of the total number of flights taken.
- 14. Passenger Schedule

 Show the flight information for all upcoming flights for a given passenger.
- 15. Plane Aging Report
 Show the total number of miles flown for each plane.
- 16. Crew Schedule

 Show the scheduled flights for a given crew member.
- 17. Crew Assignments
 Show all crew members scheduled for a given flight
- 18. Maintenance history
 Show all maintenance actions for a given plane.
- 19. Plane model history
 Show the number of maintenance events
 by the type of plane. If possible,
 distinguish routine maintenance from
 malfunctions, repairs, or other service
- 20. Flight Discrepancy Report
 Show any flights where the actual departure/landing time differs from the scheduled times.

Appendix

City Information

IATA Code	City	Time Zone	Latitude and Longitude
ABQ	Albuquerque	Mountain	35.0433° N, 106.6129° W
BUF	Buffalo	Eastern	42.9397° N, 78.7295° W
DAY	Dayton	Eastern	39.9025° N, 84.2218° W
GSP	Greenville	Eastern	34.8504° N, 82.3514° W
JAX	Jacksonville	Eastern	30.4941° N, 81.6879° W
MSY	New Orleans	Central	29.9922° N, 90.2590° W
PDX	Portland	Pacific	45.5898° N, 122.5951° W
SAC	Sacramento	Pacific	38.6951° N, 121.5901° W
SAT	San Antonio	Central	29.5312° N, 98.4683° W
TUS	Tucson	Mountain	32.1145° N, 110.9392° W
TYS	Knoxville	Eastern	35.8108° N, 83.9939° W

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

ISSN: 2473-3857

ISSN: 2473-3857 v3 n4473

Aircraft Fleet Information

Aircraft Fleet Information								
FAA Number	Plane Type	Capacity	Base					
NX3377DA	737-800	160	ABQ					
NX3521DA	737-700 ER	125	PDX					
NX3594DA	767	200	DAY					
NX3598DA	737-700	135	DAY					
NX3609DA	737-700	135	SAT					
NX3669DA	767	200	JAX					
NX3704DA	737-700	135	ABQ					
NX3897DA	737-700	135	SAC					
NX3911DA	737-700 ER	125	TYS					
NX4466DA	737-700	135	TYS					
NX4592DA	737-800	160	PDX					
NX4602DA	737-700	135	TYS					
NX4770DA	767	200	DAY					
NX4787DA	737-700	135	GSP					
NX4845DA	767	200	JAX					
NX4869DA	737-800	160	MSY					
NX4928DA	737-700	135	BUF					
NX4952DA	737-700	135	TYS					
NX5052DA	737-700	135	GSP					
NX5114DA	737-700	135	TUS					
NX5165DA	737-700 ER	125	MSY					
NX5641DA	737-700	135	JAX					
NX5717DA	737-700	135	JAX					
NX6070DA	737-700	135	SAC					
NX6740DA	737-800	160	BUF					
NX6784DA	737-700 ER	125	PDX					
NX6813DA	737-800	160	SAT					
NX6862DA	737-800	160	DAY					
NX6864DA	737-700	135	DAY					
NX6871DA	737-700 ER	125	TUS					
NX7016DA	737-800	160	MSY					
NX7037DA	737-700 ER	125	PDX					

Austin, Texas USA

Flight Schedule

Flight# From From Flight Days Flight Days Arrival Miles Minutes Price Flight Days	Flight Schedule									
167 Albuquerque Dayton 11:33:00 AM 4:59:00 PM 1269 206 \$ 235 MTWRF 697 Albuquerque San Antonio 2:00:00 PM 4:31:00 PM 609 91 \$ 148 279 Albuquerque Tucson 11:35:00 AM 1:05:00 PM 321 90 \$ 100 515 Buffalo Albuquerque 2:17:00 PM 3:44:00 PM 1585 207 \$ 279 MTWRF 257 Buffalo Dayton 12:28:00 PM 1:51:00 PM 353 83 \$ 104 183 Buffalo Portland 4:02:00 PM 5:34:00 PM 2151 272 \$ 385 MTWRF 554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 19:48:00 AM 1269 206 \$ 245 MTWRF 180 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 266 90 \$ 151 <	Flight#	From	То	Departure	Arrival	Miles	Minutes		Price	Flight Days
697 Albuquerque San Antonio 2:00:00 PM 4:31:00 PM 609 91 \$ 148 279 Albuquerque Tucson 11:35:00 AM 1:05:00 PM 321 90 \$ 100 515 Buffalo Albuquerque 2:17:00 PM 3:44:00 PM 1585 207 \$ 279 MTWRF 257 Buffalo Dayton 12:28:00 PM 1:51:00 PM 353 83 \$ 104 183 Buffalo Portland 4:02:00 PM 5:34:00 PM 2151 272 \$ 385 MTWRF 554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 353 83 \$ 107 663 Dayton Buffalo 9:20:00 AM 10:00:00 AM 1985 268 \$ 373 153 <td>484</td> <td>Albuquerque</td> <td>Buffalo</td> <td>7:05:00 AM</td> <td>12:32:00 PM</td> <td>1585</td> <td>207</td> <td>\$</td> <td>310</td> <td>MTWRF</td>	484	Albuquerque	Buffalo	7:05:00 AM	12:32:00 PM	1585	207	\$	310	MTWRF
Albuquerque	167	Albuquerque	Dayton	11:33:00 AM	4:59:00 PM	1269	206	\$	235	MTWRF
515 Buffalo Albuquerque 2:17:00 PM 3:44:00 PM 1585 207 \$ 279 MTWRF 257 Buffalo Dayton 12:28:00 PM 1:51:00 PM 353 83 \$ 104 183 Buffalo Portland 4:02:00 PM 5:34:00 PM 2151 272 \$ 385 MTWRF 554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 353 83 \$ 107 663 Dayton Buffalo 9:20:00 AM 1:043:00 AM 353 83 \$ 107 663 Dayton Jacksonville 11:33:00 AM 1:040:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153	697	Albuquerque	San Antonio	2:00:00 PM	4:31:00 PM	609	91	\$	148	
257 Buffalo Dayton 12:28:00 PM 1:51:00 PM 353 83 \$ 104 183 Buffalo Portland 4:02:00 PM 5:34:00 PM 2151 272 \$ 385 MTWRF 554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 1353 83 \$ 107 663 Dayton Jacksonville 11:30:00 AM 10:000 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF <	279	Albuquerque	Tucson	11:35:00 AM	1:05:00 PM	321	90	\$	100	
183 Buffalo Portland 4:02:00 PM 5:34:00 PM 2151 272 \$ 385 MTWRF 554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 353 83 \$ 107 663 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 10:10 151 \$ 136	515	Buffalo	Albuquerque	2:17:00 PM	3:44:00 PM	1585	207	\$	279	MTWRF
554 Buffalo Sacramento 11:45:00 AM 1:14:00 PM 2236 269 \$ 384 MTWRF 180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 353 83 \$ 107 663 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 10:10 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67	257	Buffalo	Dayton	12:28:00 PM	1:51:00 PM	353	83	\$	104	
180 Dayton Albuquerque 8:22:00 AM 9:48:00 AM 1269 206 \$ 245 MTWRF 685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 353 83 \$ 107 663 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 10:10 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 2424 339 \$ 406	183	Buffalo	Portland	4:02:00 PM	5:34:00 PM	2151	272	\$	385	MTWRF
685 Dayton Buffalo 9:20:00 AM 10:43:00 AM 353 83 \$ 107 663 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU	554	Buffalo	Sacramento	11:45:00 AM	1:14:00 PM	2236	269	\$	384	MTWRF
663 Dayton Jacksonville 11:30:00 AM 1:00:00 PM 666 90 \$ 151 133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$	180	Dayton	Albuquerque	8:22:00 AM	9:48:00 AM	1269	206	\$	245	MTWRF
133 Dayton Sacramento 6:50:00 AM 8:18:00 AM 1985 268 \$ 373 153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 <t< td=""><td>685</td><td>Dayton</td><td>Buffalo</td><td>9:20:00 AM</td><td>10:43:00 AM</td><td>353</td><td>83</td><td>\$</td><td>107</td><td></td></t<>	685	Dayton	Buffalo	9:20:00 AM	10:43:00 AM	353	83	\$	107	
153 Greenville Portland 5:27:00 PM 7:02:00 PM 2222 275 \$ 381 MWF 138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99	663	Dayton	Jacksonville	11:30:00 AM	1:00:00 PM	666	90	\$	151	
138 Greenville New Orleans 5:24:00 PM 6:03:00 PM 570 99 \$ 136 MTWRF 506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284	133	Dayton	Sacramento	6:50:00 AM	8:18:00 AM	1985	268	\$	373	
506 Greenville San Antonio 10:19:00 AM 11:50:00 AM 1010 151 \$ 193 MTWRF 204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281	153	Greenville	Portland	5:27:00 PM	7:02:00 PM	2222	275	\$	381	MWF
204 Greenville Knoxville 5:00:00 PM 5:29:00 PM 114 29 \$ 67 MTWRF 263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 243 Portland <td>138</td> <td>Greenville</td> <td>New Orleans</td> <td>5:24:00 PM</td> <td>6:03:00 PM</td> <td>570</td> <td>99</td> <td>\$</td> <td>136</td> <td>MTWRF</td>	138	Greenville	New Orleans	5:24:00 PM	6:03:00 PM	570	99	\$	136	MTWRF
263 Jacksonville Dayton 2:45:00 PM 4:15:00 PM 666 90 \$ 147 537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 <	506	Greenville	San Antonio	10:19:00 AM	11:50:00 AM	1010	151	\$	193	MTWRF
537 Jacksonville Portland 9:15:00 AM 11:54:00 AM 2424 339 \$ 406 MTRFSU 500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2424	204	Greenville	Knoxville	5:00:00 PM	5:29:00 PM	114	29	\$	67	MTWRF
500 Jacksonville Sacramento 5:51:00 PM 8:27:00 PM 2320 336 \$ 423 158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424	263	Jacksonville	Dayton	2:45:00 PM	4:15:00 PM	666	90	\$	147	
158 Jacksonville Knoxville 12:33:00 PM 2:06:00 PM 391 93 \$ 109 462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	537	Jacksonville	Portland	9:15:00 AM	11:54:00 AM	2424	339	\$	406	MTRFSU
462 New Orleans Greenville 1:00:00 PM 3:39:00 PM 570 99 \$ 136 MTWRF 541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	500	Jacksonville	Sacramento	5:51:00 PM	8:27:00 PM	2320	336	\$	423	
541 New Orleans Portland 8:04:00 PM 10:48:00 PM 2047 284 \$ 345 MWF 579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	158	Jacksonville	Knoxville	12:33:00 PM	2:06:00 PM	391	93	\$	109	
579 New Orleans Sacramento 7:20:00 AM 10:01:00 AM 1875 281 \$ 318 MTWRF 306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	462	New Orleans	Greenville	1:00:00 PM	3:39:00 PM	570	99	\$	136	MTWRF
306 New Orleans Tucson 1:15:00 PM 2:54:00 PM 1230 159 \$ 250 MTWRF 243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	541	New Orleans	Portland	8:04:00 PM	10:48:00 PM	2047	284	\$	345	MWF
243 Portland Buffalo 6:45:00 AM 2:17:00 PM 2151 272 \$ 406 MTWRF 190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	579	New Orleans	Sacramento	7:20:00 AM	10:01:00 AM	1875	281	\$	318	MTWRF
190 Portland Greenville 7:22:00 AM 2:57:00 PM 2222 275 \$ 389 MWF 108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	306	New Orleans	Tucson	1:15:00 PM	2:54:00 PM	1230	159	\$	250	MTWRF
108 Portland Jacksonville 1:39:00 PM 10:18:00 PM 2424 339 \$ 448 MTRFSU	243	Portland	Buffalo	6:45:00 AM	2:17:00 PM	2151	272	\$	406	MTWRF
	190	Portland	Greenville	7:22:00 AM	2:57:00 PM	2222	275	\$	389	MWF
481 Portland New Orleans 10:50:00 AM 5:34:00 PM 2047 284 \$ 377 MWF	108	Portland	Jacksonville	1:39:00 PM	10:18:00 PM	2424	339	\$	448	MTRFSU
	481	Portland	New Orleans	10:50:00 AM	5:34:00 PM	2047	284	\$	377	MWF

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

ISSN: 2473-3857

v3 n4473

Austin, Texas USA

200	Sacramento	Buffalo	3:44:00 PM	11:13:00 PM	2236	269	\$ 377	
455	Sacramento	Dayton	10:33:00 AM	6:01:00 PM	1985	268	\$ 351	
583	Sacramento	Jacksonville	6:45:00 AM	3:21:00 PM	2320	336	\$ 407	
608	Sacramento	New Orleans	2:20:00 PM	9:01:00 PM	1875	281	\$ 344	MTWRF
270	San Antonio	Albuquerque	6:16:00 PM	6:47:00 PM	609	91	\$ 137	
176	San Antonio	Greenville	2:20:00 PM	5:51:00 PM	1010	151	\$ 196	MTWRF
587	San Antonio	Knoxville	2:20:00 PM	5:50:00 PM	946	150	\$ 192	
555	San Antonio	Tucson	11:40:00 AM	1:11:00 PM	760	151	\$ 168	
444	Tucson	Albuquerque	2:50:00 PM	4:20:00 PM	321	90	\$ 102	
303	Tucson	New Orleans	4:39:00 PM	8:18:00 PM	1230	159	\$ 230	MTWRF
414	Tucson	San Antonio	3:41:00 PM	7:12:00 PM	760	151	\$ 169	
269	Tucson	Knoxville	2:04:00 PM	7:33:00 PM	1560	209	\$ 279	
456	Knoxville	Greenville	8:00:00 AM	8:29:00 AM	114	29	\$ 68	MTWRF
470	Knoxville	Jacksonville	9:15:00 AM	10:48:00 AM	391	93	\$ 110	
598	Knoxville	San Antonio	11:05:00 AM	12:35:00 PM	946	150	\$ 192	
187	Knoxville	Tucson	10:50:00 AM	12:19:00 PM	1560	209	\$ 307	

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

ISSN: 2473-3857

v3 n4473