

1. Description of FARMS expansion

This expansion will add a complimentary airport shuttle to the hotels. Each hotel will have their shuttles that will be available (by reservation only) to guests who have a reservation at the hotel within the next couple of days or are checking out that day. Each shuttle will have regular maintenance done after a certain number of trips (10). The reservations must be made at least a day in advance to allow for proper scheduling for picking up or dropping off multiple parties.

2. Data Specifications Overview

Part A (List of Business Rules)

1. Take vehicle out of service after so many miles (5000 mi) or (100 trips)
 - a. Vehicles must have an active status to be scheduled for a reservation, the status could also be
 - b. "A" Active, "O" Out for maintenance, "N" Needs maintenance soon
2. Shuttles (Identity = 4500, 10)
 - a. can only be used by guests (Check reservation status) within 2 days of their stay at the hotel or on the last day of their reservation (within a few hours of checkout)
 - b. Shuttles are not bound to any hotel.
3. Shuttles are called by the hotels to do trips
 - a. Max capacity should be no more than 20
 - b. Default ShuttleStatusID = 1
 - c. Comments can be left about the shuttle if it needs extra cleaning or is out for maintenance.
 - d. The hotels are small so that is why the trips will be by reservation only
4. 4. Drivers

- a. They will be stored (Identity = 3500,1)
 - b. Must have a valid US driver's license that will be kept on file
 - c. The employees will be notified 3 months in advance if their license will be expiring soon.
- 5. Trips will be logged (Identity = 10000,1)
 - a. The shuttle trips must include an accurate list of times and amount of people on the shuttle.
- 6. ShuttleReservation (7000,1)
 - a. Shuttle Reservation Status CHECK & Trigger "R" Reserved, "N" No Show, "X" Canceled, "C" Completed
 - b. Shuttle reservations can only made by passengers that have names that appear in the FARMS guest table that reservations within 1 day of their requested pickup time or 6 hours after checkout
 - c. Before the reservation can be made there must be a check to make sure the number of seats requested is a valid number for the shuttle
 - i. Create a CheckAmountOfRemainingSeats()
- 7. Driver's license
 - a. They will be stored (5500,10)
 - b. Each driver will need a valid driver's license to be assigned to a shuttle trip
- 8. Shuttle trips (10000,1)
 - a. Arrival times of the shuttle will be monitored and compared to the times the guests requested to make sure that they are arriving on time.
 - b. Need to keep track of the airport, driver, shuttle, and the hotel the shuttle is expected to travel to.
 - c. They will just be one-way trips to make things more straightforward
- 9. Passenger
 - a. They will be stored (1,1)
 - b. Get all required info for the passenger just like the guestID so that they can be easily compared using the distributed queries
 - c. Must check that the name of the passenger has a reservation in the next few days.

- d. To make sure that the guest/hotel know that they used the shuttle service they will be charged zero dollars on their portfolio if they use it.

[ERD_Diagram](#)

Part B (Triggers)

- [tr_PassMustHaveAReservation](#)
 - On Insert
 - Raises an error if the passengers name is not in the FARM databases guest with a check-in date within 1 day of the pickup time or 1 hours passed their checkout time
 - Accomplishes Business Rule 6b, 8b, 9c
- [tr_ValidLicense](#)
 - On Insert/Update
 - Raises error if the drivers license country is not the US or if the license has expired
 - Accomplishes Business Rule 7b
- [tr_AddShuttleCharge](#)
- After update of the ShuttleReservationStatus Column to 'C' for complete or no 'N'. It uses sp_GetFolioID using the passenger's name which has already been checked and the date that reservation it should be during.
 - If it is a no show, it charges the passengers folio \$10
 - If it was complete it adds a charge to the passenger's folio of \$0 showing that they used the shuttle as intended
 - Accomplishes Business Rule 9d
- [tr_HotelExists](#)
 - After insert or update
 - Checks the FARMS database to see if the hotelID given exists within it. If not it sends an error message and rollbacks the insertion/update
 - Accomplishes Business Rule 6b, 8b, 9c

Part C (Sprocs)

- [sp_CreateShuttleTrip](#)
 - Uses sp_CreateShuttleReservation, dbo.CheckRemainingSeats and tr_PassMustBeAGuest for error handling. If checkRemainingSeats < NumRequested then it will check for the next active shuttle and see if it has any remaining seats for the day and use that value instead.
 - Input Parameters:
 - @NumSeats tinyint, @PickUpTime smalldatetime, @ShuttleReservationStatus char(1), @PassID smallint, @AirportID smallint, @DriverID smallint, @ShuttleID smallint, @HotelID smallint, @ArrivalTime smalldatetime
 - No outputs
- [sp_CreateShuttleReservation](#)
 - Creates a shuttle reservation for the passenger
 - Input Parameters:
 - NumSeatsRequested, PickUpTime, ShuttleReservationStatus (make default 'A'), and PassID
 - Output Parameters:
 - Return the ShuttleReservationID using @@Identity and use this as a nested procedure within sp_CreateShuttleTrip
- [sp_UpdateShuttleReservation](#)
 - Updates atleast one value including NumSeatsRequested, PickUpTime, or ShuttleReservationStatus. It only requires one of these values to and can receive null values for the others.
 - Input Parameters:
 - @ShuttleReservationID smallint, @NumSeats smallint, @PickUpTime smalldatetime, @ShuttleReservationStatus char(1))
 - At Least one value is required to be altered along with the required ShuttleReservationID
 - No outputs

- [sp_GetGuestID](#)
 - Gets the GuestID from the FARMS database using the passenger name that has already been checked and the pickup date to look for a reservation that is a day between a day before or day after. This will be used by the trigger that adds bills to the passengers folio on the FARMS database
 - Input Parameters:
 - @PassFirst varchar(20), @PassLast varchar(20), @GuestID smallint OUTPUT
 - Output Parameters:
 - @FolioID smallint

Part D (UDFs)

- [Dbo.TodaysPassengerList](#)
 - This will pass in a date, and it will return a varchar showing the Names and ShuttleID and contact info for the passengers that date. It will also have a cursor that goes through and totals the number of passengers for each shuttle. It will check to make sure that a valid date is passed in and if there are no trips for that day then a message will be sent back instead.
 - Input Parameter:
 - @TodaysDate
 - Returns:
 - A formatted varchar with the shuttleID and TodaysDate with the PassFirst, PassLast, PassPhone, and AirportName.
 - Underneath it it will have the sum of the passengers for each shuttle
 - Accomplishes Business Rule 5a
- [Dbo.CheckRemainingSeats](#)

- Pass in a shuttle id and a date and it will return a varchar 'Seats Remaining: " + the number of seats remaining. It will use a cursor to sum the number of passengers compared to the capacity of the shuttle.
- Input Parameters:
 - ShuttleID smallint, TodaysDate smalldatetime
- Output Parameters:
 - Varchar message formatted with the number of passengers included
- [Dbo.NumShuttleTrips](#)
 - Cursors through the shuttleID passed in and checks the overall number of trips that it has gone on. It returns a table with all the shuttle info and the number of trips it has gone on.
 - Input Parameters:
 - ShuttleID smallint
 - Output Parameters:
 - Table with (ShuttleID smallint, ShuttleVin varchar(17), ShuttleLicensePlateNum varchar(7), CountTrips smallint)
- [Dbo.AvailableShuttles](#)
 - Returns a table of shuttles that are available for shuttle trips
 - Input Parameters:
 - ShuttleID
 - Output Parameters:
 - Table of (ShuttleID smallint, ShuttleCo

3. Other Scripts

[CreationScript](#)

[BulkInsert](#)

[DemoScript](#)