1. Write the script to alter the condounit table and add a legal value constraint to the bedroom column to only allow a value of 1 or more but less than 5.
2. For the Colonial database, write a stored procedure called “ProcFirstGuideTrip” that will take in the following parameters with their appropriate data types:

TripId :decimal, GuideNum: char(4), LastName :char(15), FirstName : char(15), HireDate : date

The procedure will populate the tables "Guide” and “TripGuides” only if the TripId exists in the Trip table.

For the Guide table, use the parameters passed to populate the Guide table, and leave the other columns as null. Assume that this Guide doesn’t already exists in the Guide table.

1. For the Solmaris database, write a trigger for any records that get inserted into the CondoUnit table. The trigger will find the owner and condo that has been added and will automatically add a service request into the ServiceRequest table with a category of “Janitorial”, description of “initial cleaning”, status of “open”, EstHours of 4 and NextServiceDate of null. If the same record that was inserted gets deleted, change the status for that initial cleaning to “cancelled”.