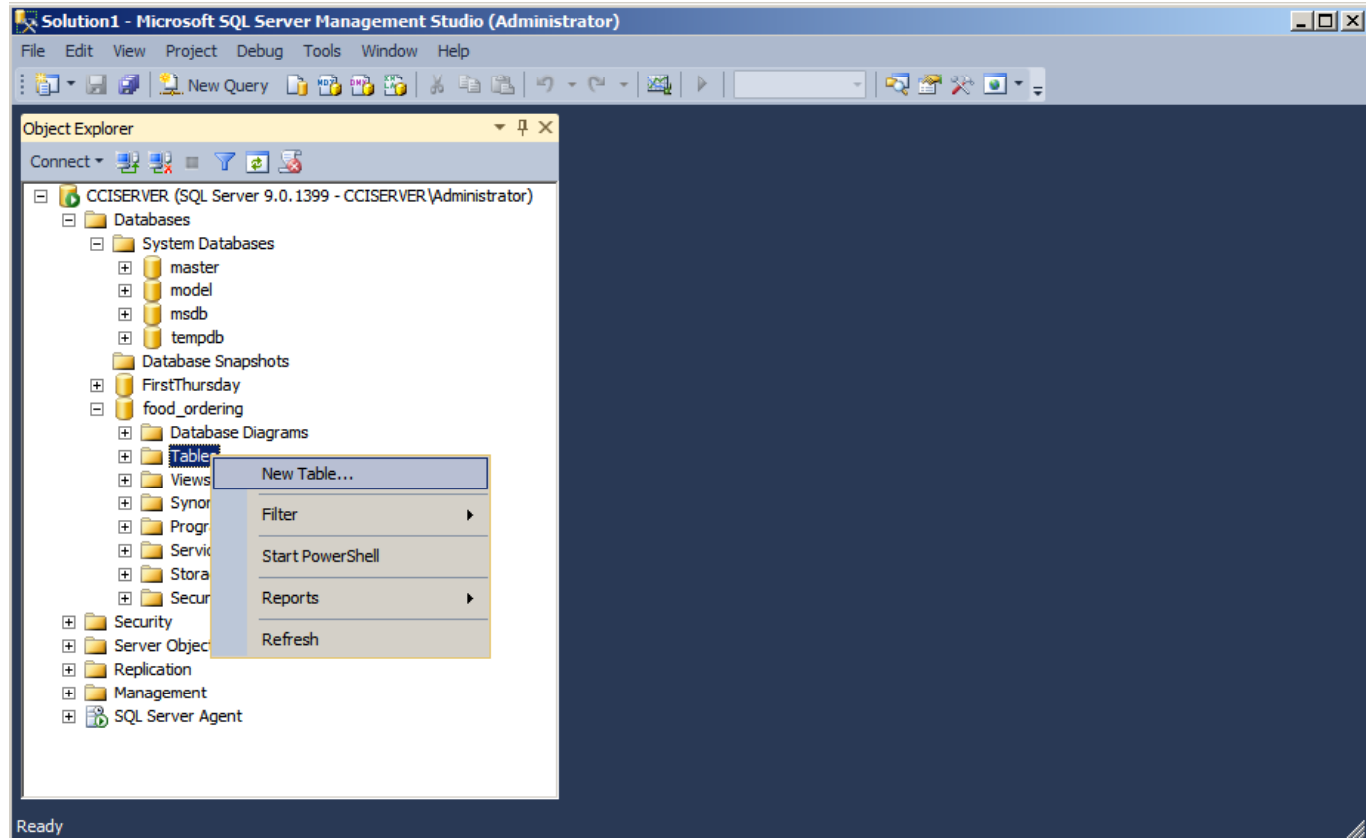


Create a Table in a SQL Database

August 22, 2012

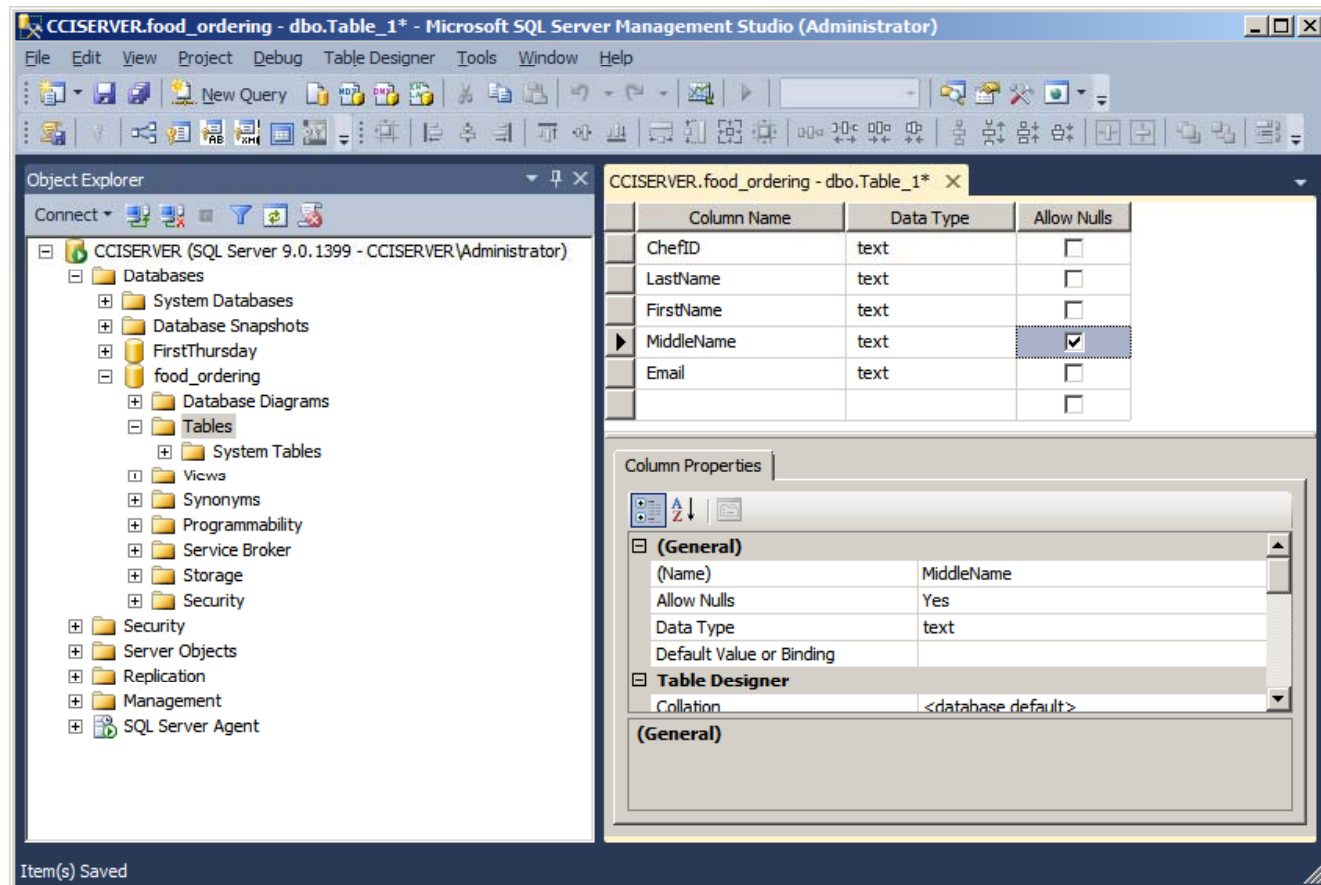
New Table in a SQL Database

We expand our food ordering database in the Databases folder. We right click on Table and we choose New Table from the menu.



Add Column Name and Data Type

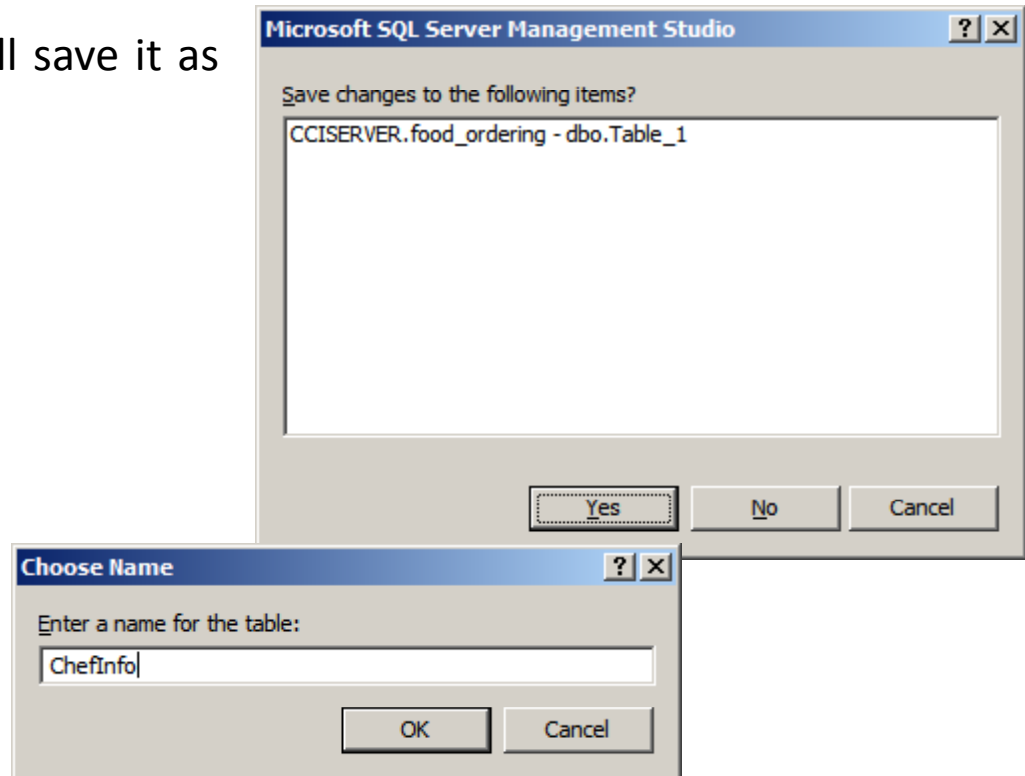
We can see the first food ordering table in the right pane. We type the Chef Number and make it a text field. We will not allow it to be empty so we uncheck All Nulls. We add LastName, FirstName and MI columns.



We will allow Middle Initials (MI) column to have Nulls so we annotate that checkbox. We also will add an email column.

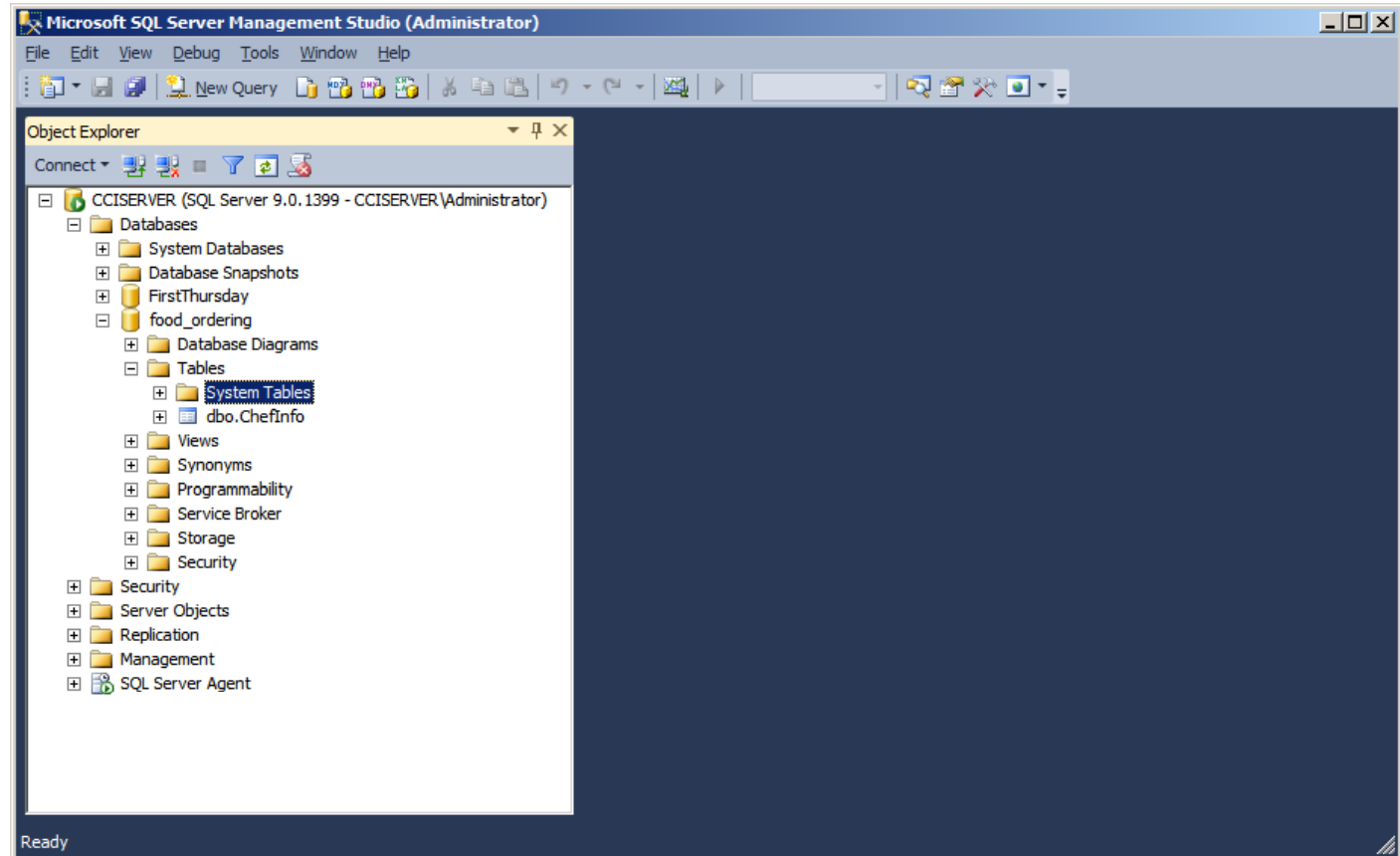
Save the Table

We will close the table and we will save it as ChefInfo.



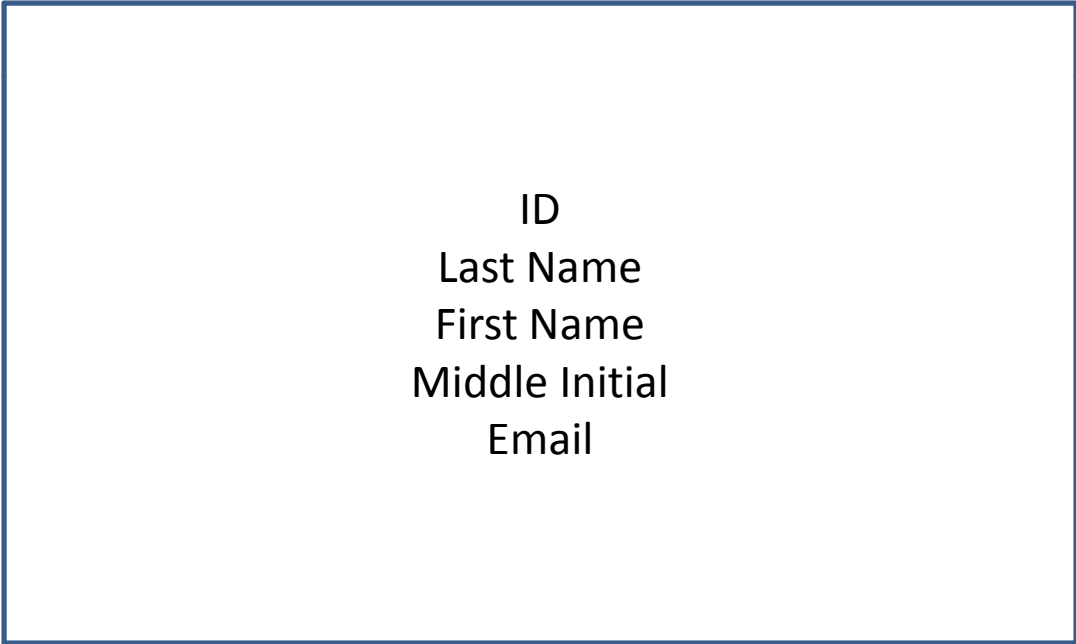
First Table Done

We can see the first table in the Tables folder of our food ordering database.



Assignment – Table 1

We need to make three tables for the food ordering database. The first table is the chef's information.



ID
Last Name
First Name
Middle Initial
Email


Assignment – Table 2

The second one is the Request Order table .

| |
|----------------|
| RequestOrderID |
| ChefID |
| Department |
| Product |
| Location |
| Quantity |
| CurrentDate |
| RequestDate |
| DayNum |
| WeekNum |

Assignment – Table 3

The third one is the Product table .



ProductID
ProductDescription
Unit
Category
Price
UnitinStock
PrimaryVendor ID
SecondaryVendorID