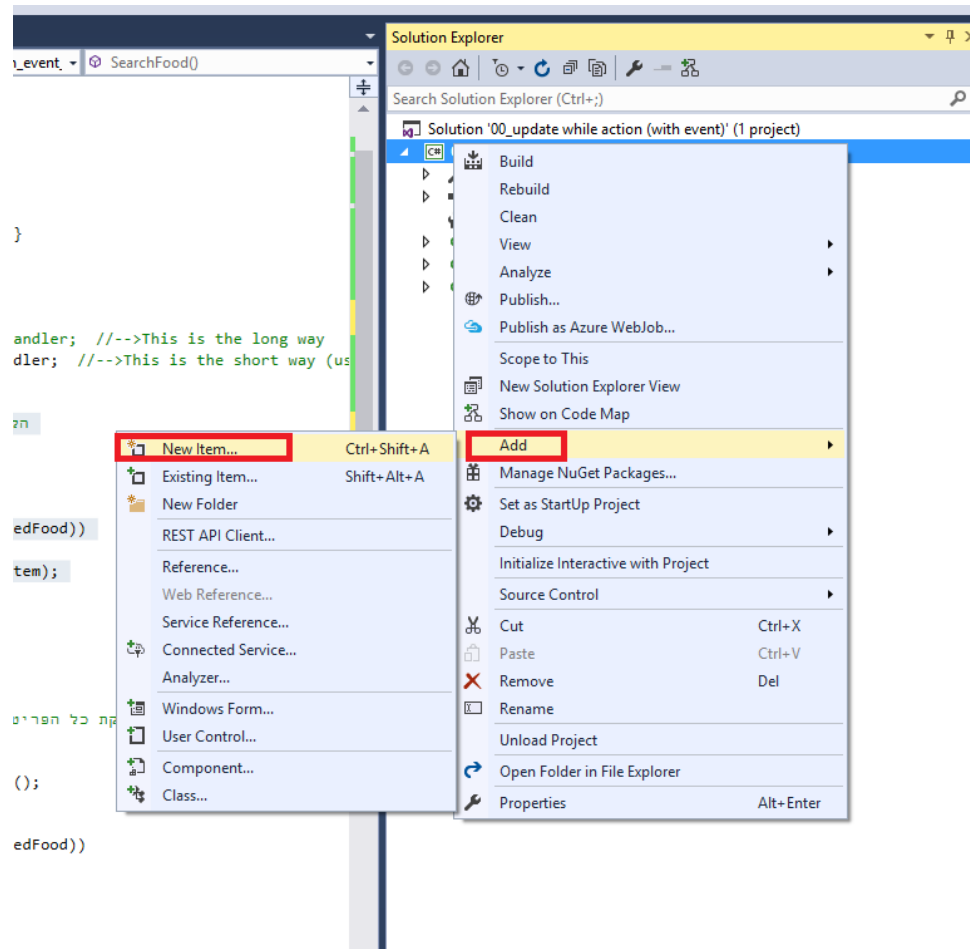
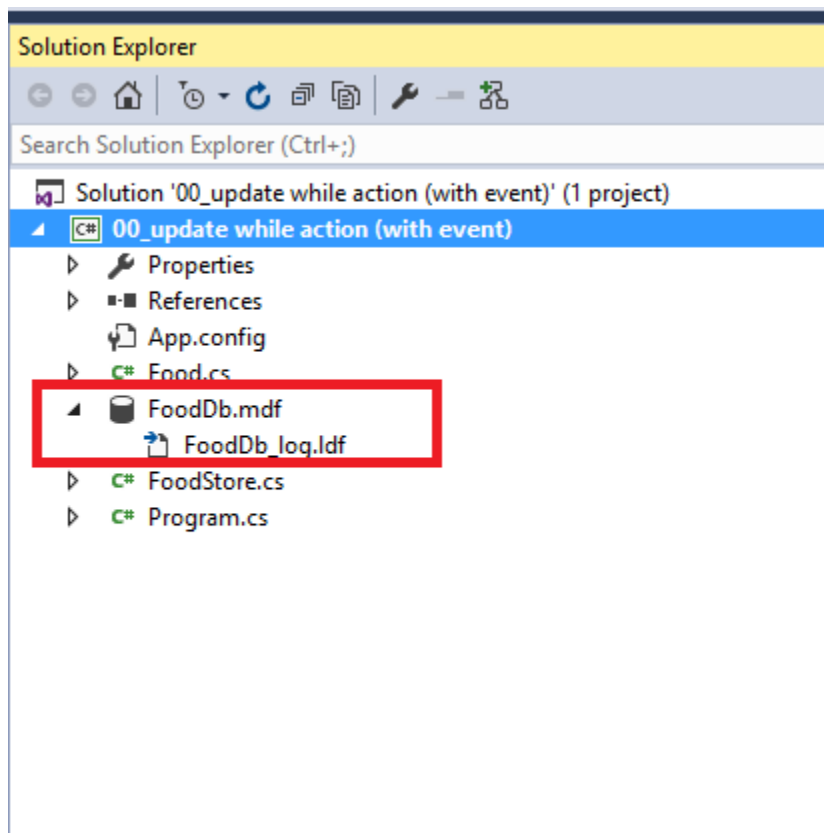
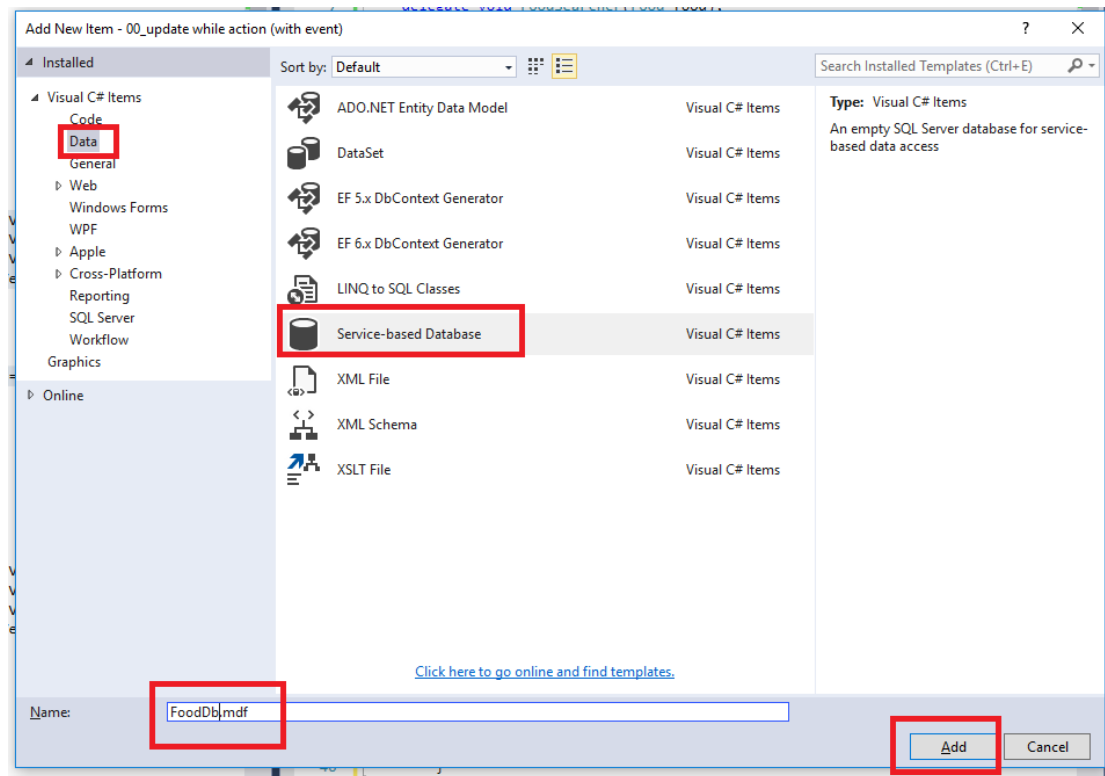
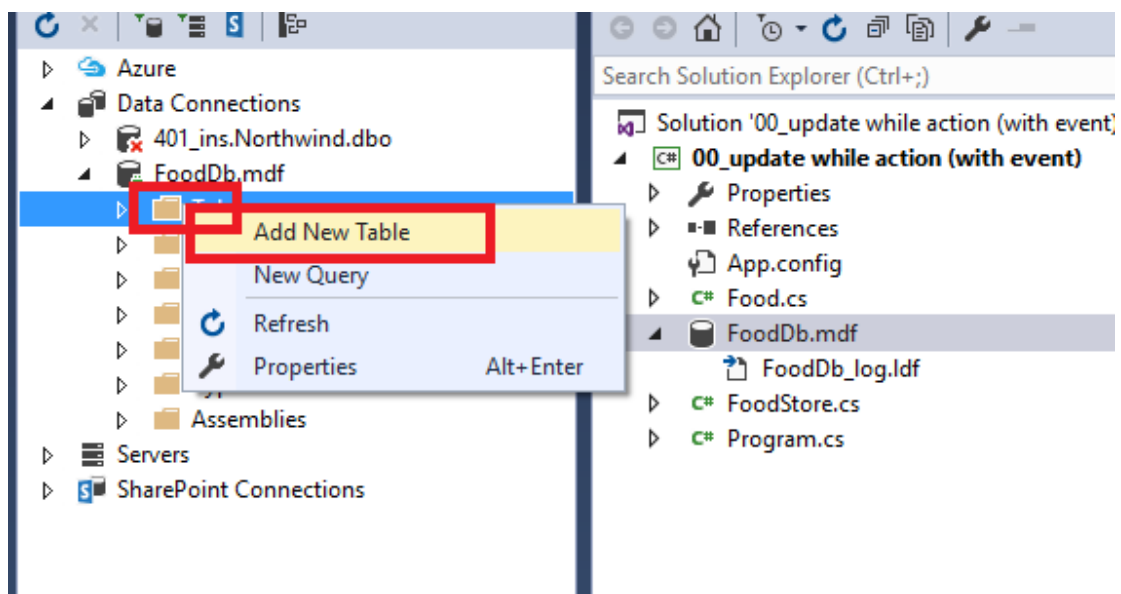
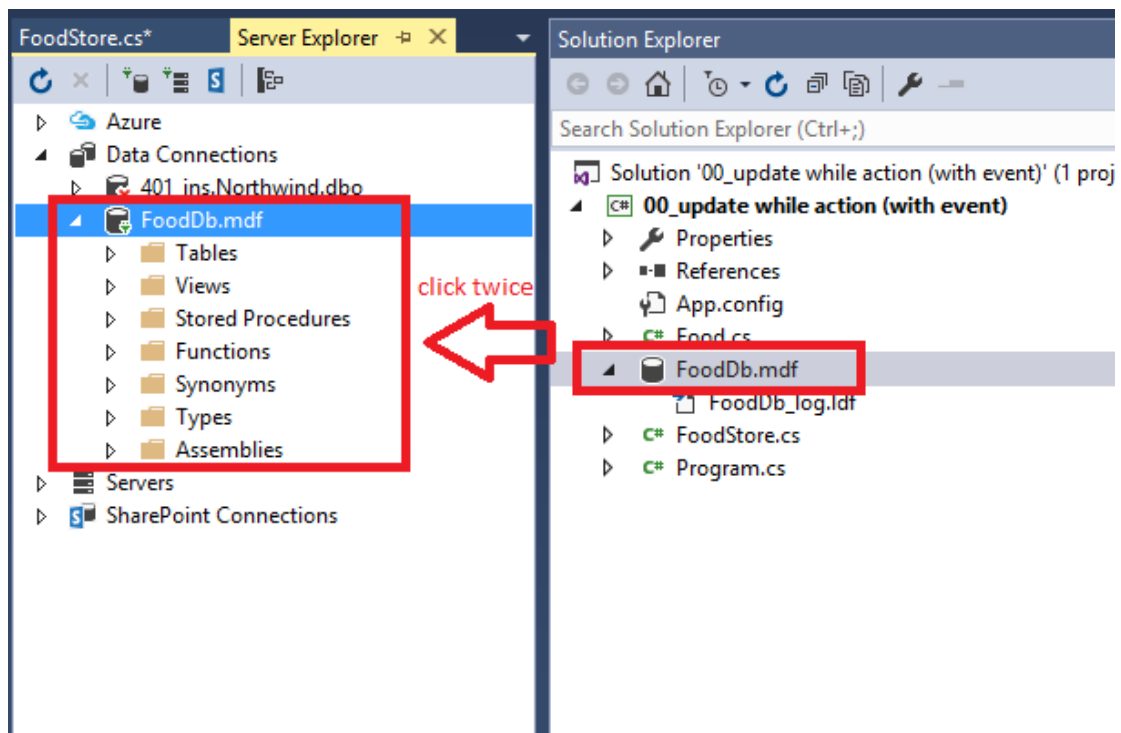

Steps to add a local db to a console app project







dbo.FoodSearch [Design] FoodStore.cs* Server Explorer

Update Script File: dbo.Table.sql*

	Data Type	Allow Nulls	Default
SearchId	int	<input type="checkbox"/>	
SearchQuery	nvarchar(20)	<input type="checkbox"/>	

add script for new table

Keys (1)
PK_Categories (Primary Key, Clustered: SearchId)
Check Constraints (0)
Indexes (0)
Foreign Keys (0)
Triggers (0)

Design T-SQL

```
1 CREATE TABLE [dbo].[FoodSearch](
2     [SearchId] [int] IDENTITY(1,1) NOT NULL,
3     [SearchQuery] [nvarchar](20) NOT NULL
4     CONSTRAINT [PK_Categories] PRIMARY KEY CLUSTERED
5 )
6     ([SearchId] ASC
7 )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
8 ) ON [PRIMARY]
9
```

dbo.FoodSearch [Design] FoodStore.cs* Serv

Azure

Data Connections

- 401_ins.Northwind.dbo
- FoodDb.mdf
 - Tables
 - FoodSearch
 - SearchId
 - SearchQuery
 - Views
 - Stored Procedures
 - Functions
 - Synonyms
 - Types
 - Assemblies
- Servers
- SharePoint Connections