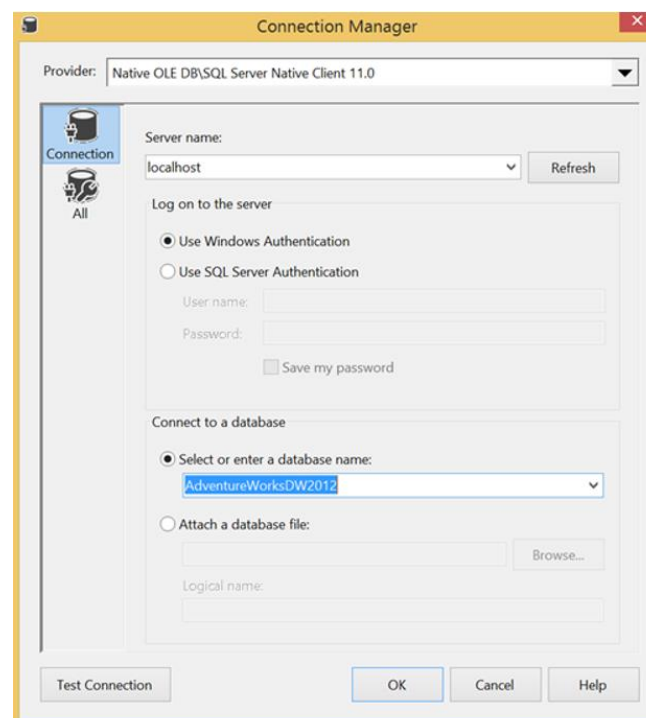
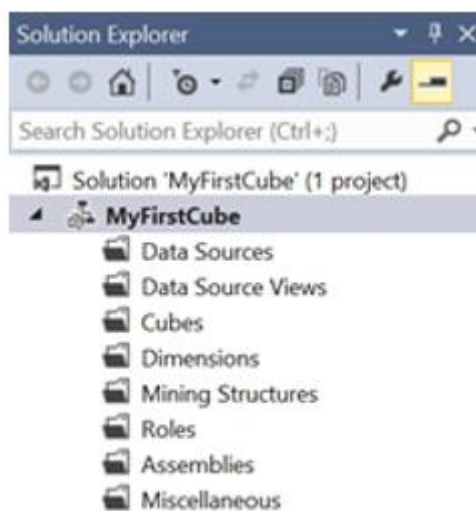
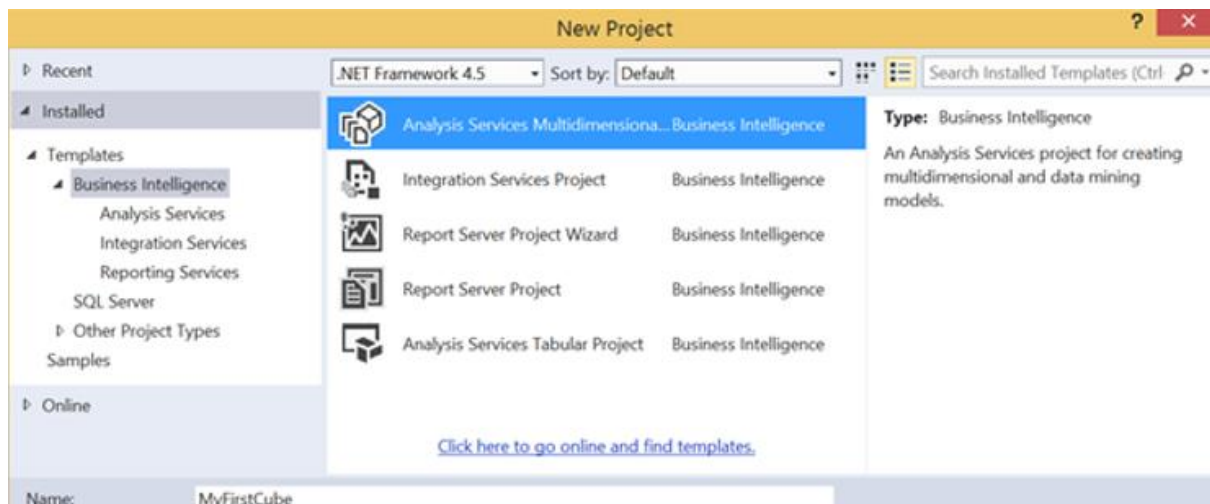


Assignment 3



Assignment 3

Data Source Wizard

Impersonation Information
You can define what Windows credentials Analysis Services will use to connect to the data source.

☒ Use a specific Windows user name and password

User name:

Password:

☐ Use the service account

☐ Use the credentials of the current user

☐ Inherit

< Back Next > Finish >> | Cancel

Data Source View Wizard

Select Tables and Views
Select objects from the relational database to be included in the data source view.

Available objects:

Name	Type
DimDepartmentGroup (dbo)	Table
DimEmployee (dbo)	Table
DimOrganization (dbo)	Table
DimReseller (dbo)	Table
DimSalesReason (dbo)	Table
DimScenario (dbo)	Table
FactAdditionalInternationalProd...	Table
FactCallCenter (dbo)	Table
FactCurrencyRate (dbo)	Table
FactFinance (dbo)	Table
FactProductInventory (dbo)	Table
FactResellerSales (dbo)	Table

Filter:

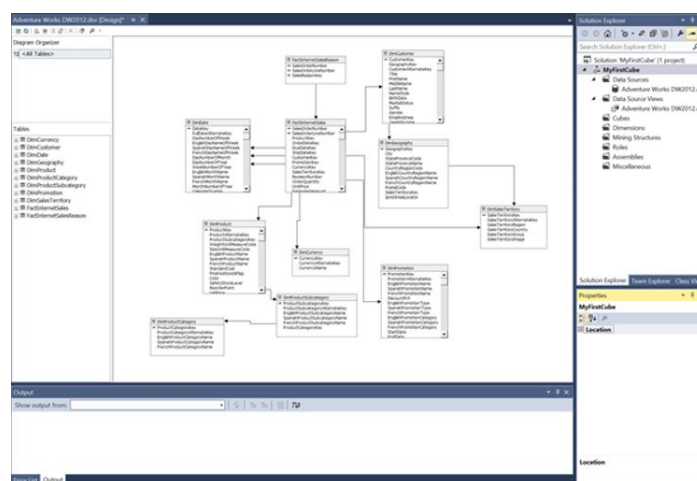
☐ Show system objects

Included objects:

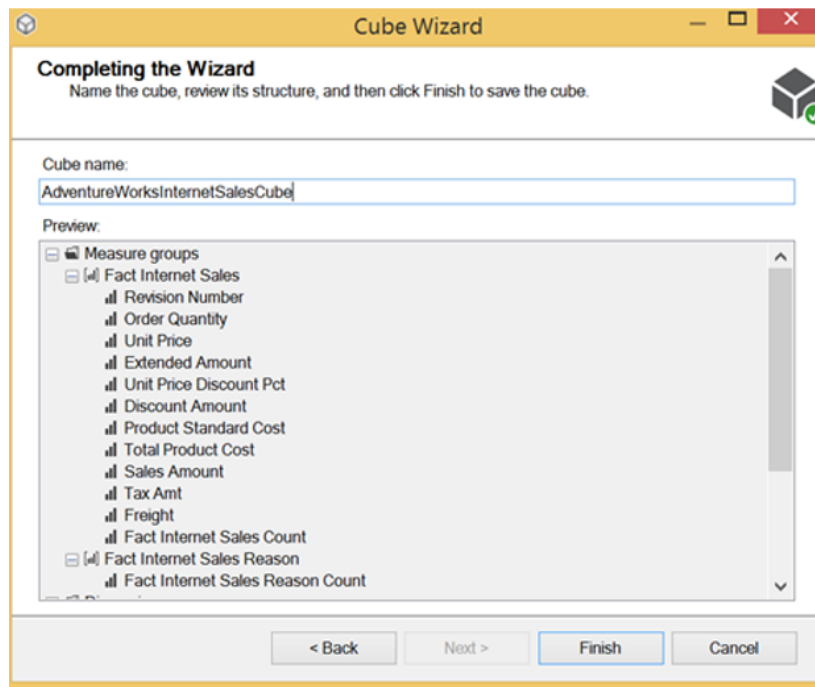
Name	Type
DimCurrency (dbo)	Table
DimDate (dbo)	Table
DimCustomer (dbo)	Table
DimGeography (dbo)	Table
DimProduct (dbo)	Table
DimProductCategory (dbo)	Table
DimProductSubcategory (dbo)	Table
DimPromotion (dbo)	Table
DimSalesTerritory (dbo)	Table
FactInternetSales (dbo)	Table
FactInternetSalesReason (dbo)	Table

Add Related Tables

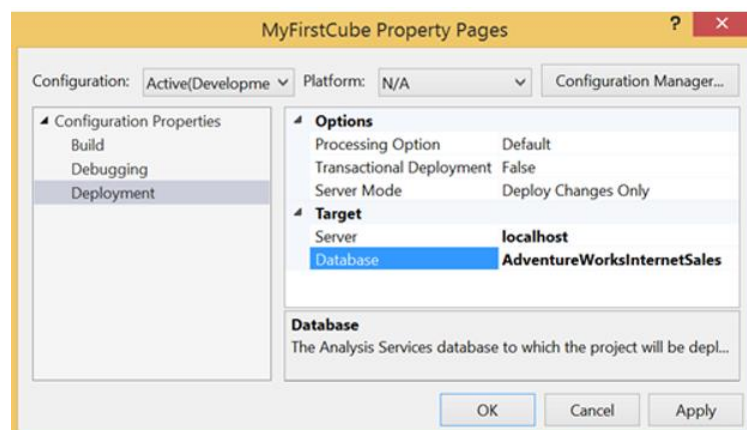
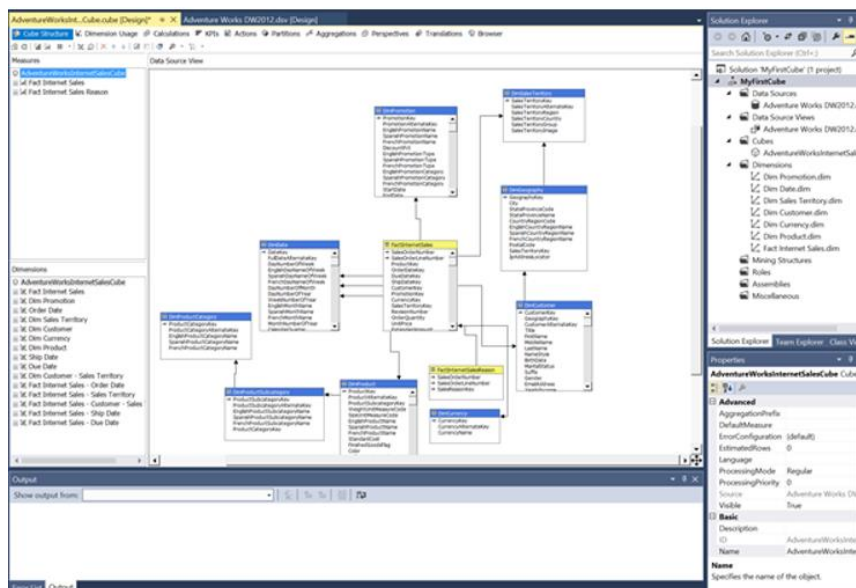
< Back Next > Finish >> | Cancel



Assignment 3



Voila! You now have your very first cube structure. It should look something like this:



Assignment 3

