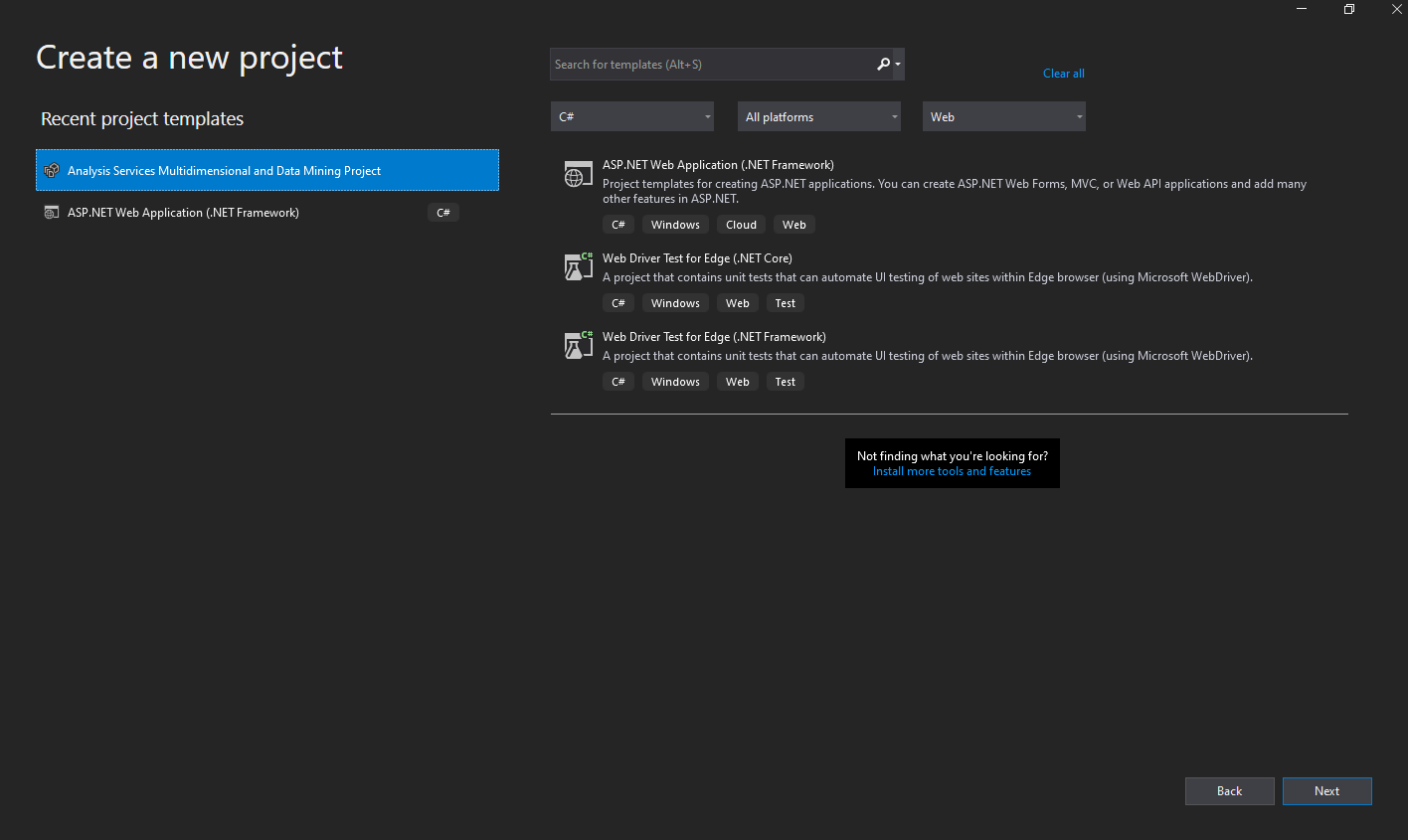
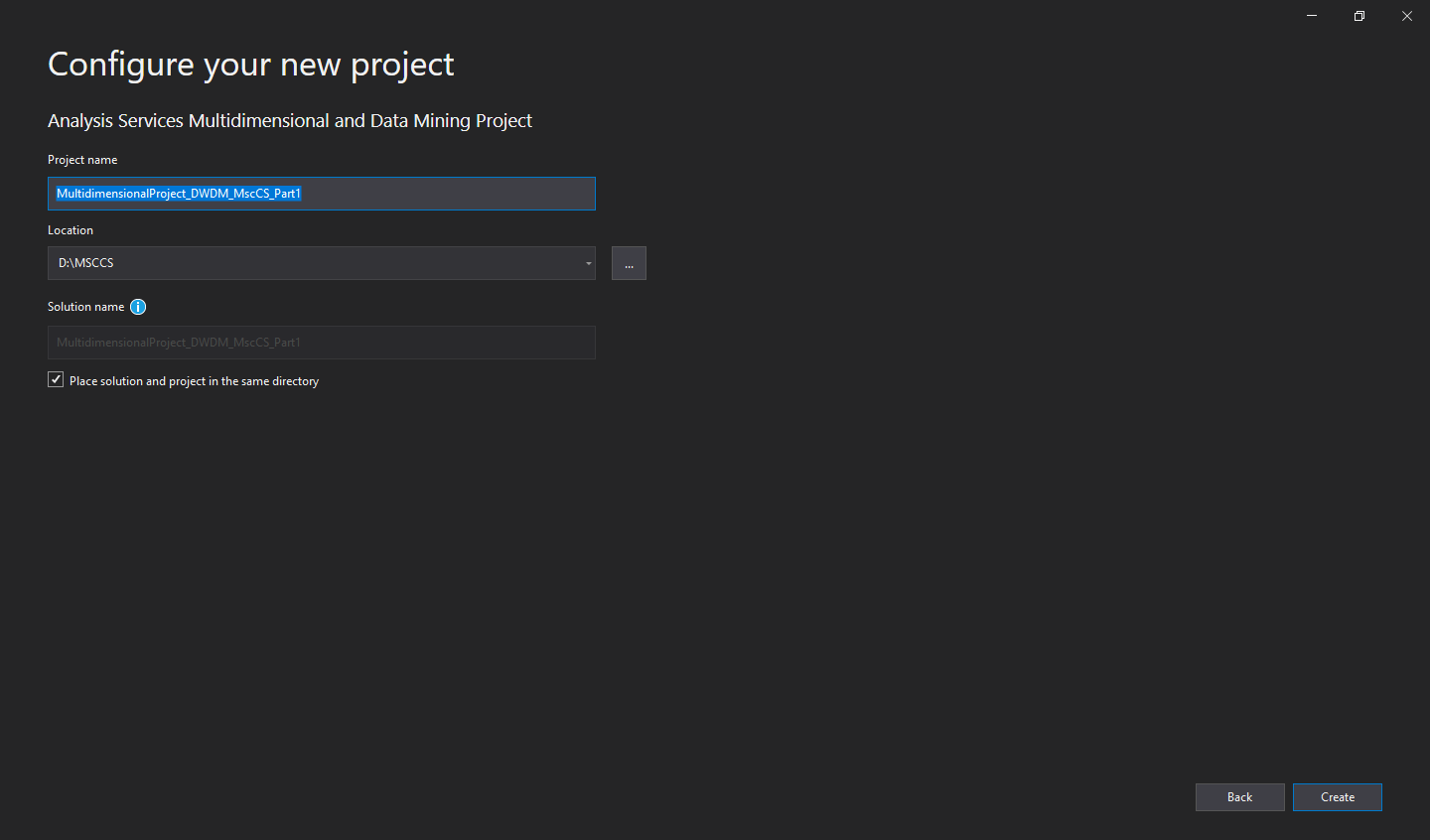
Data Warehouse and Data Mining practicals

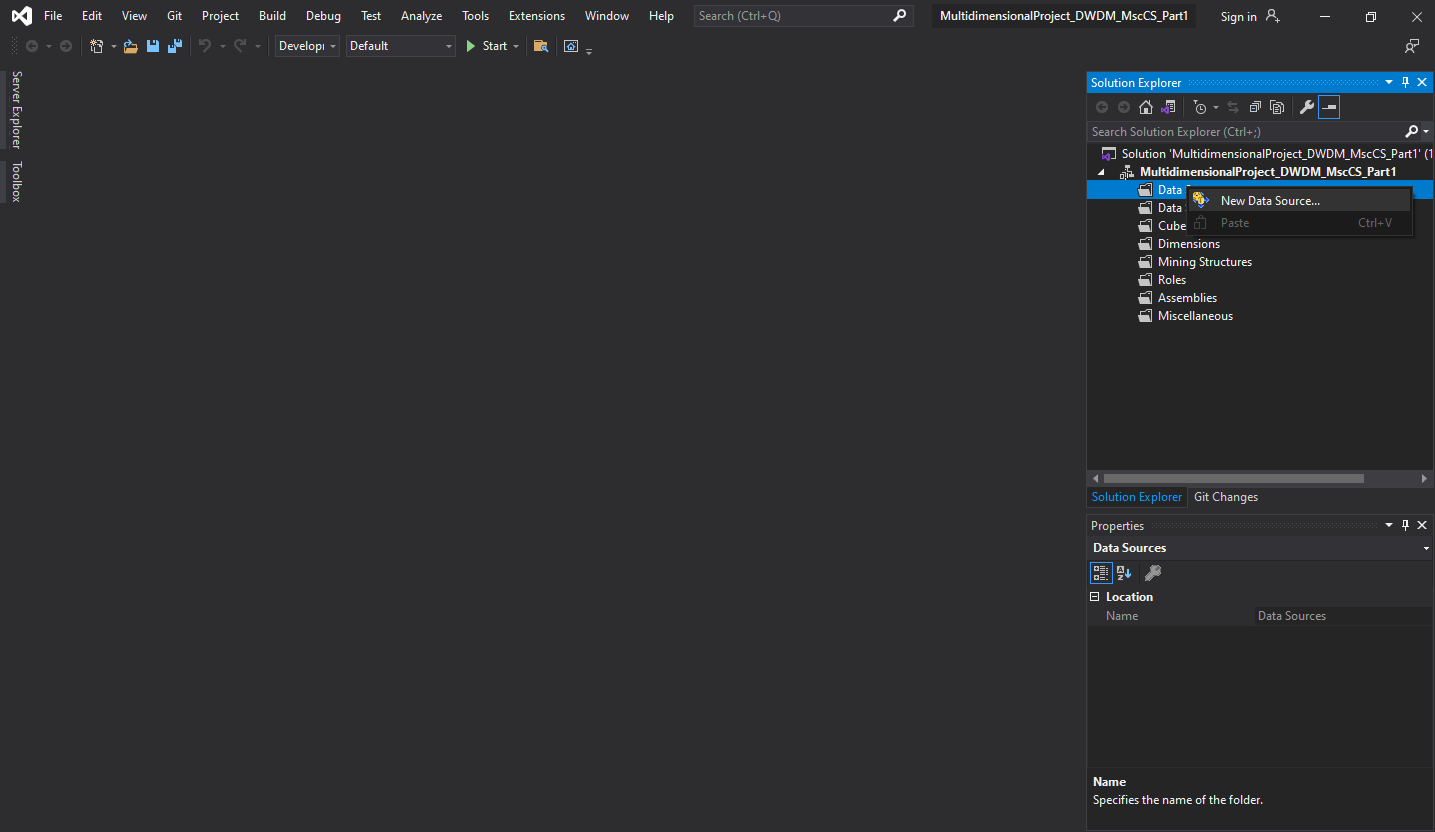
1. Open Visual Studio 2019 and create new project and select Analysis Services Multidimensional and Data Mining Project.



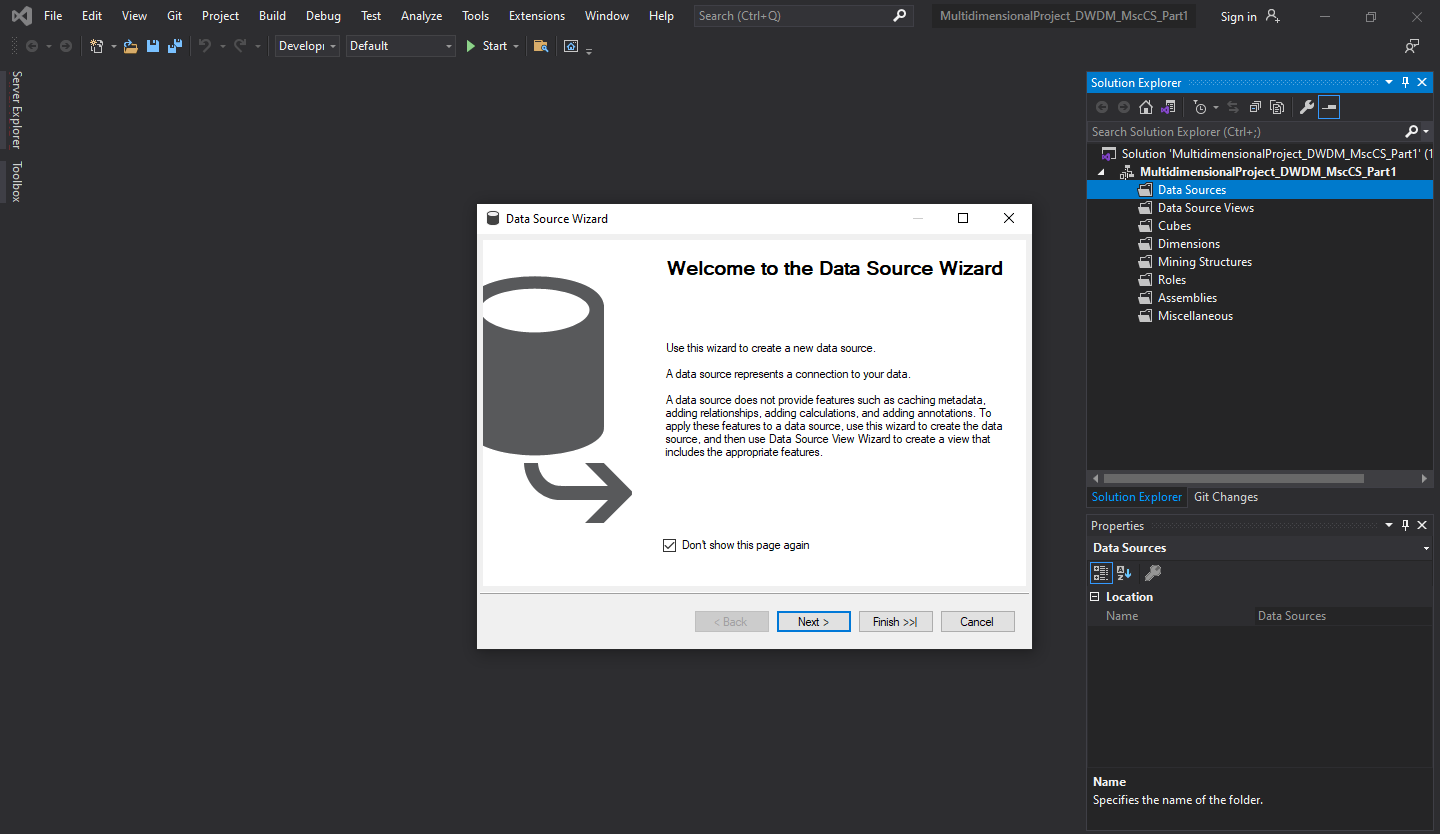
1. Specify the name as required and then create

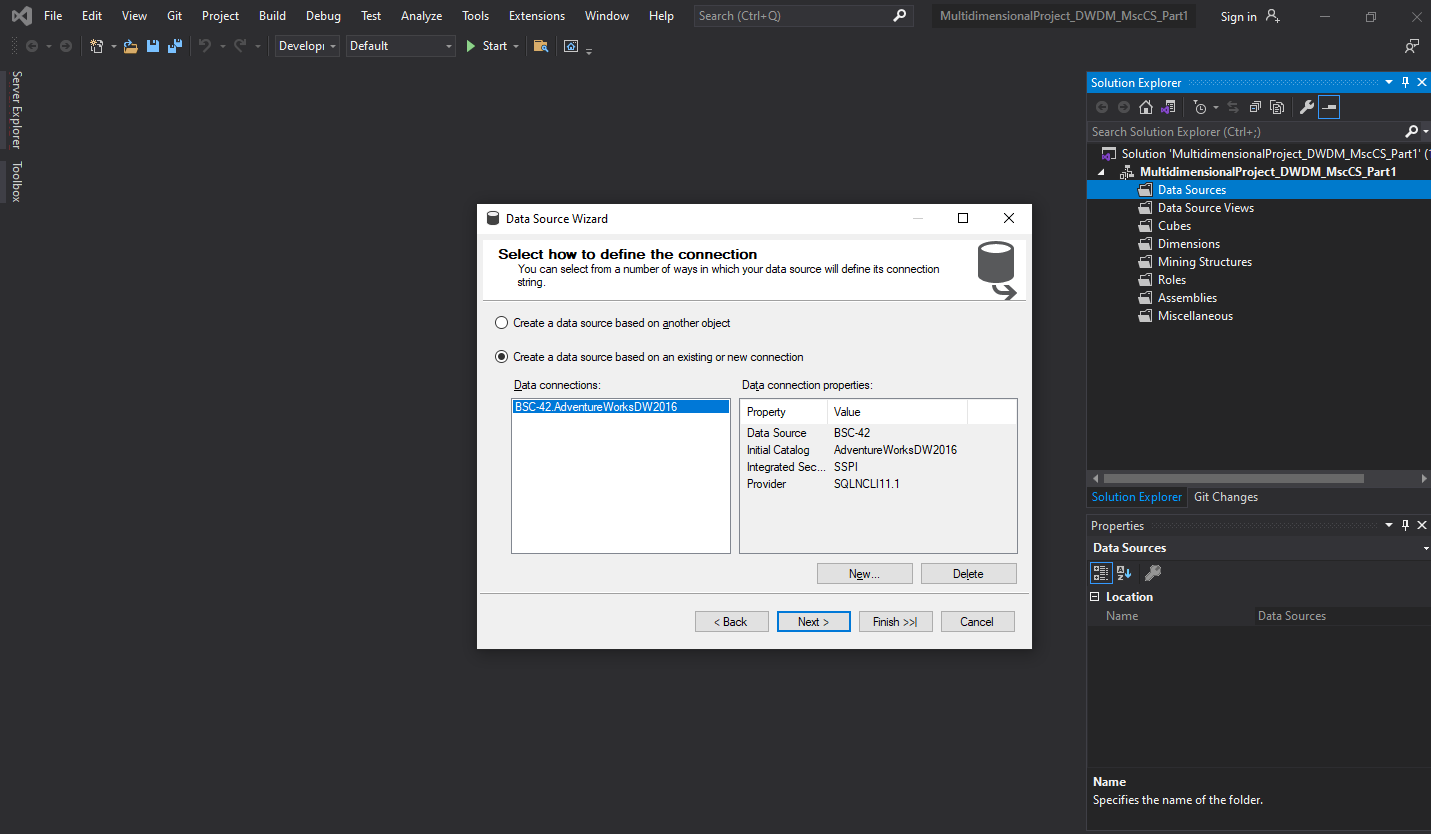


1. On right hand side right click on data source create new data source

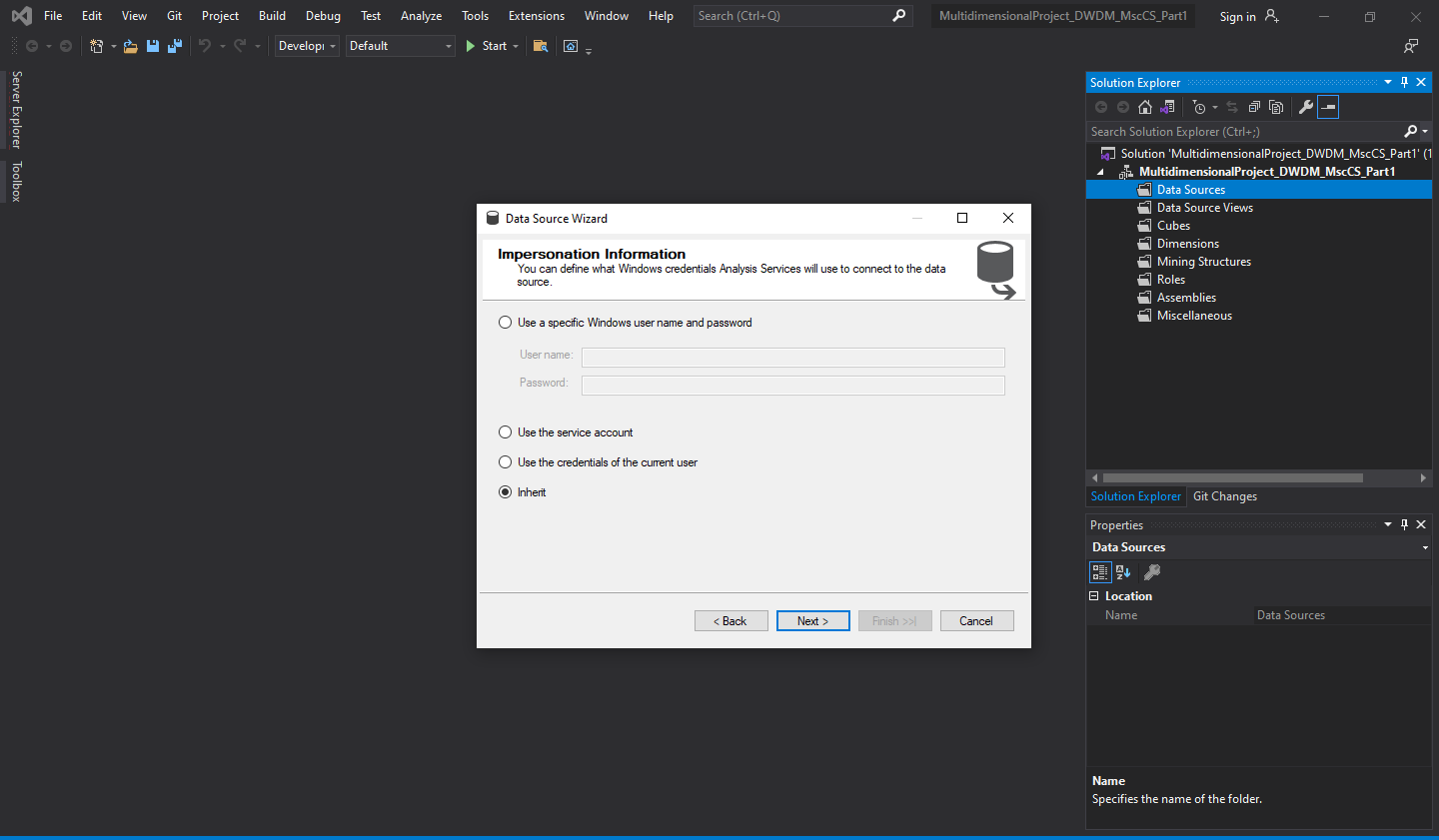


1. Click on next

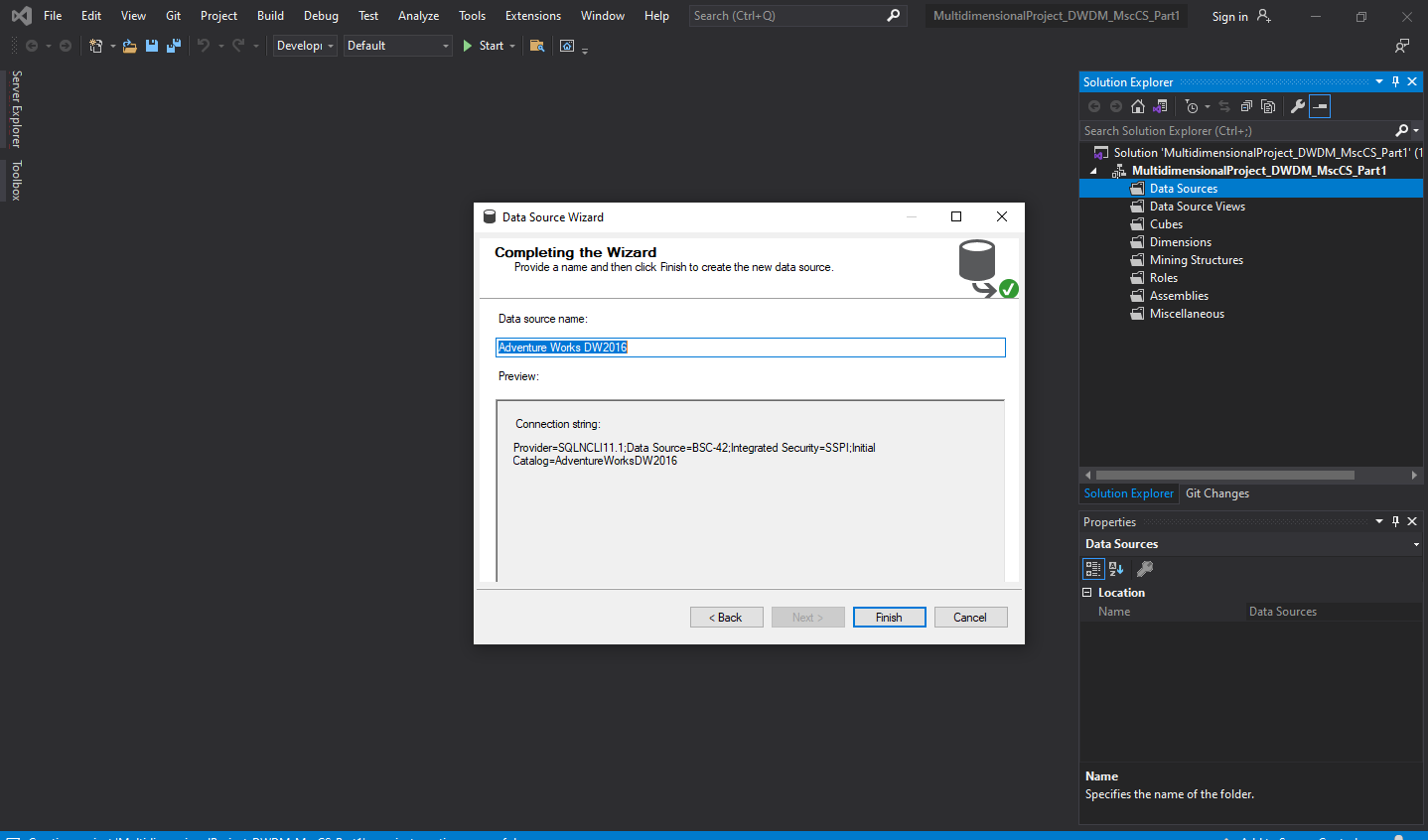




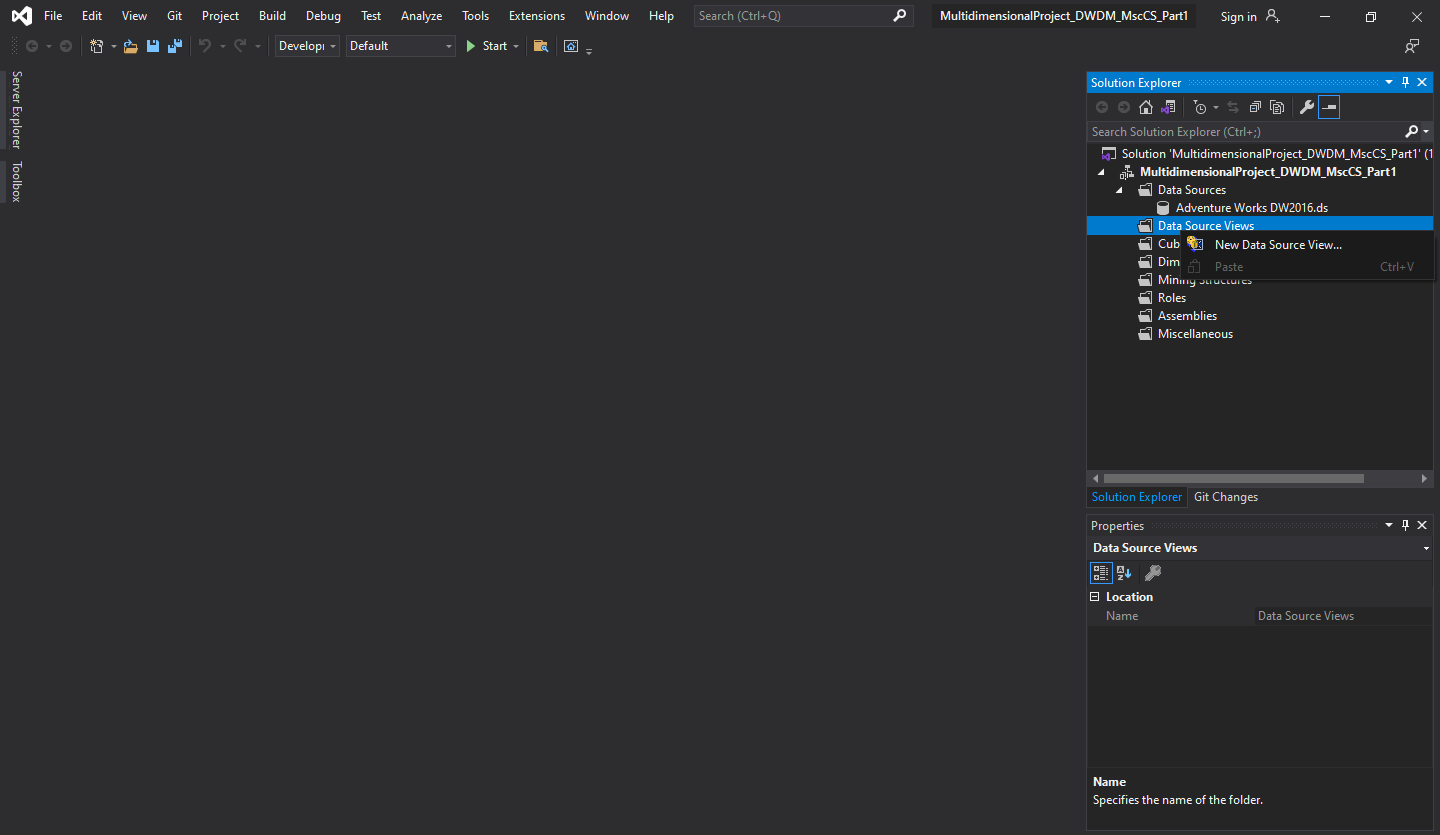
1. Select inherit and click on next



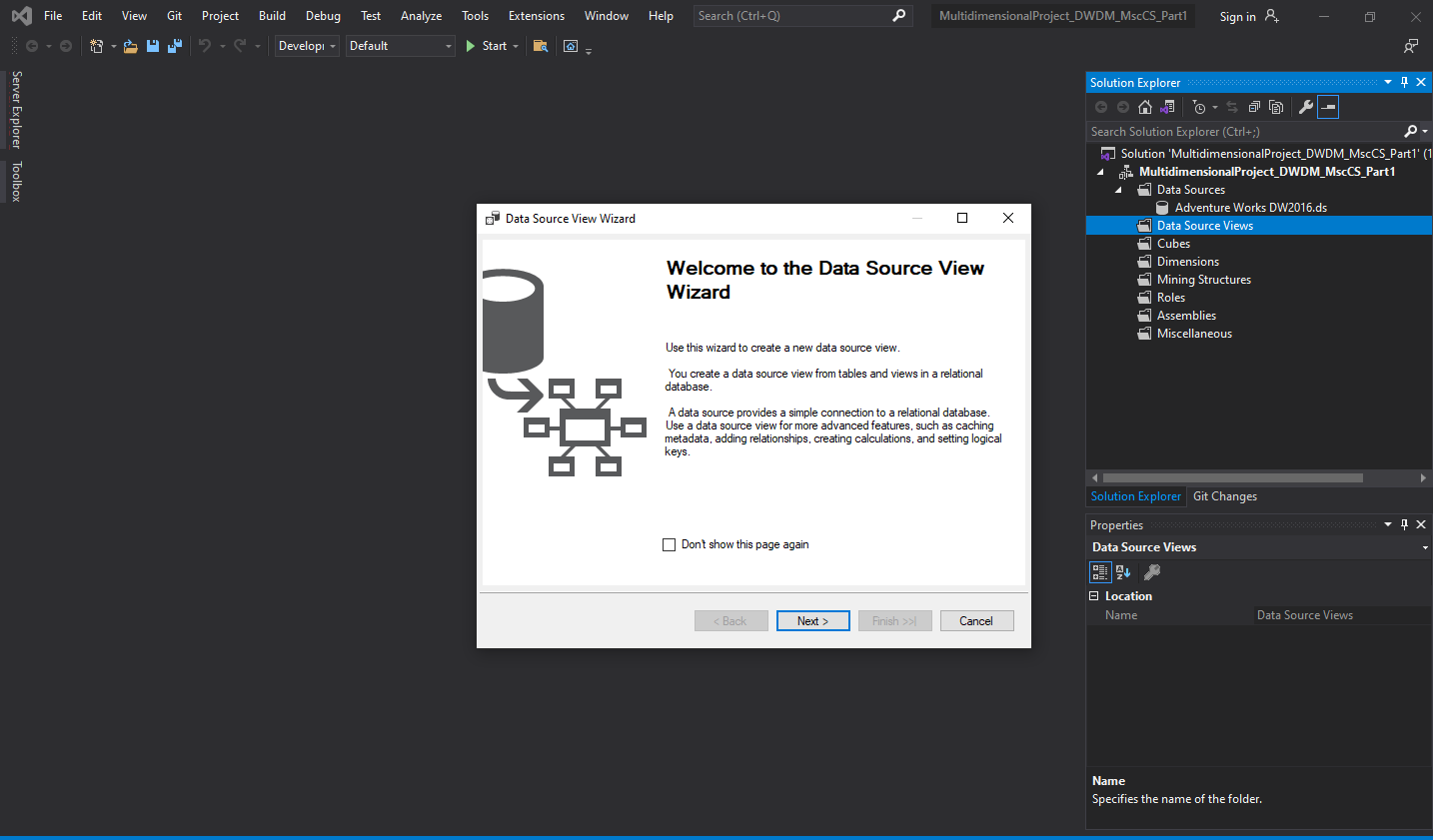
1. Click on finish

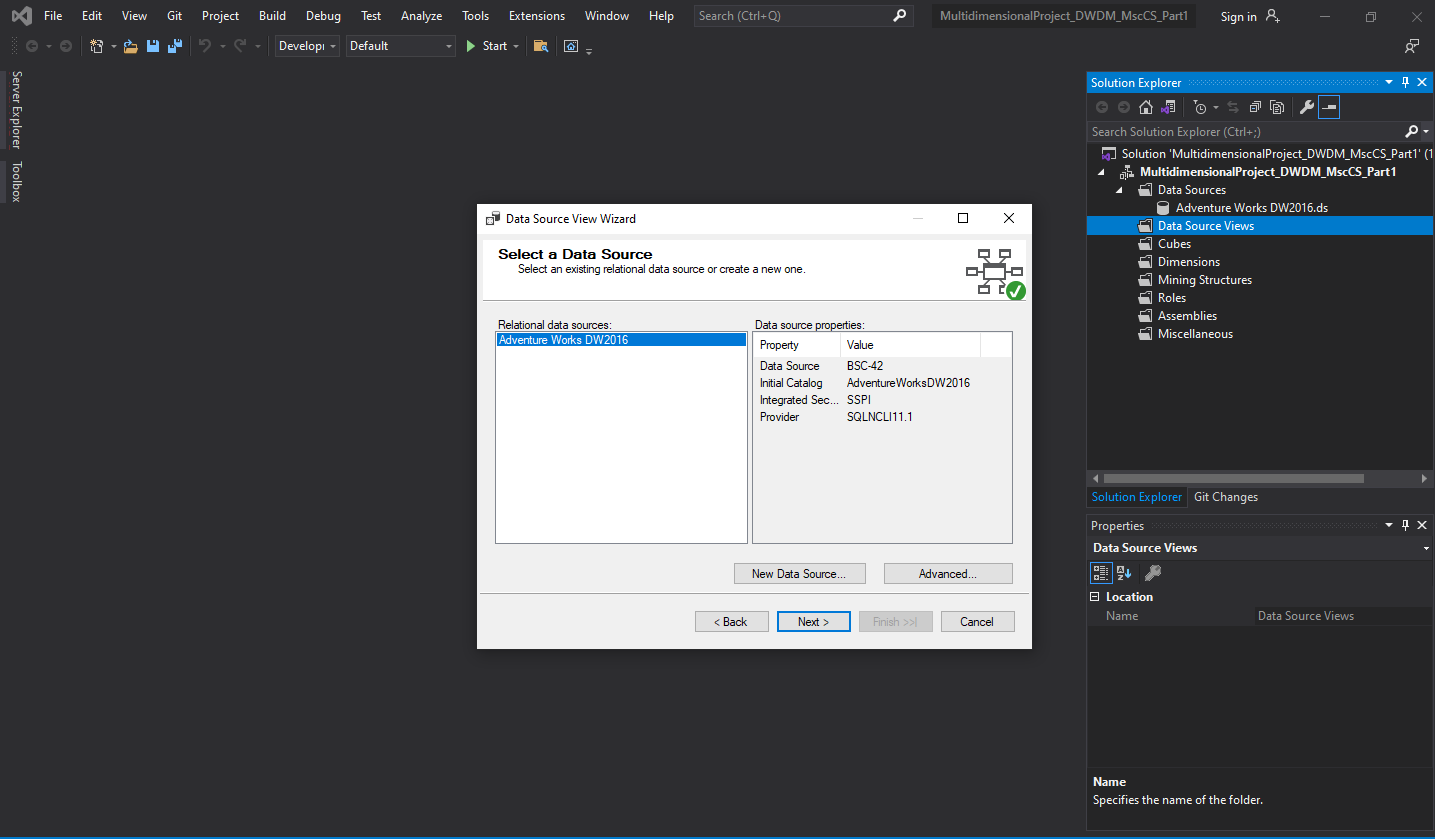


1. Click on data source and right click and create new data source view

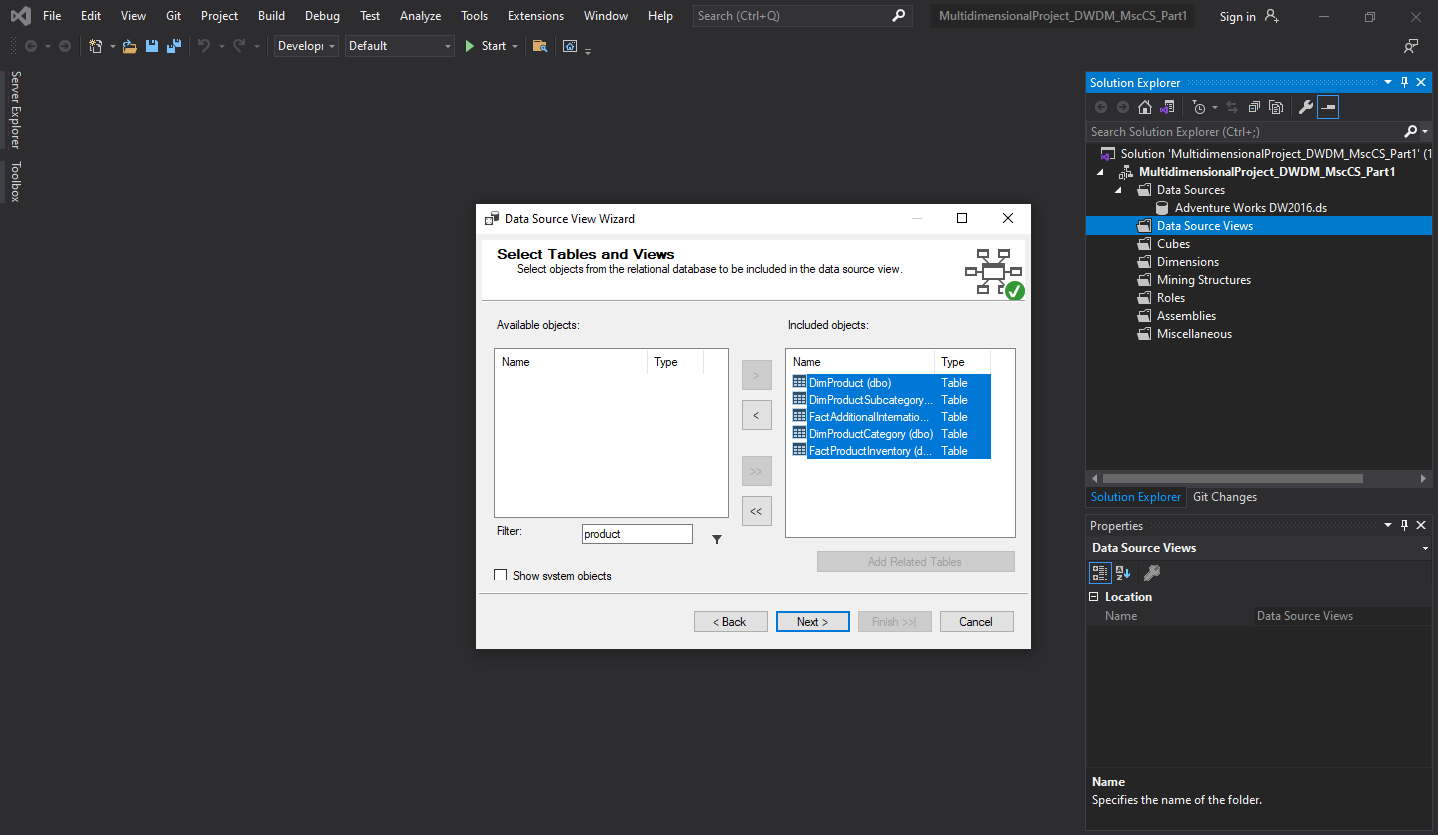


1. Click on next

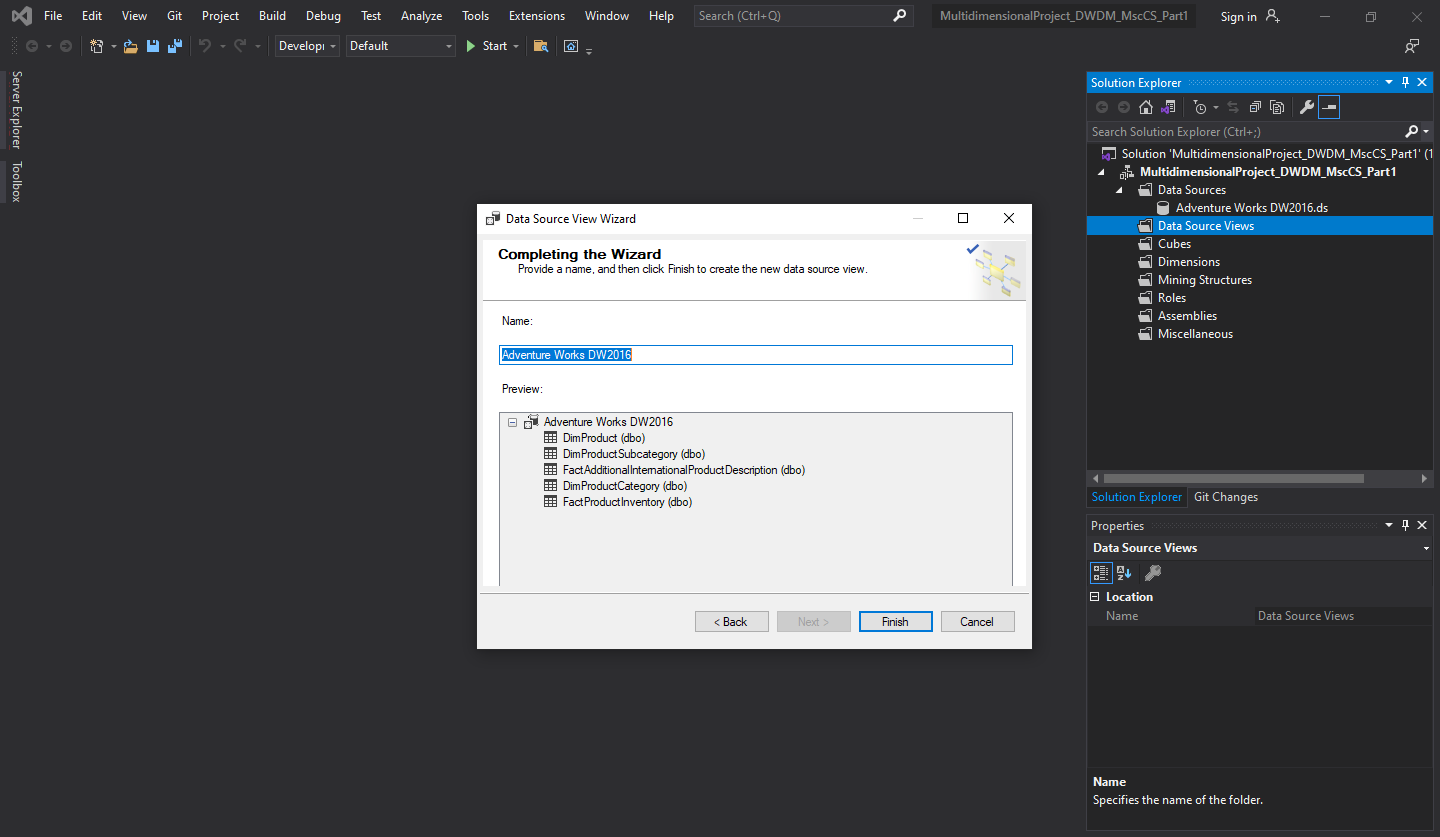




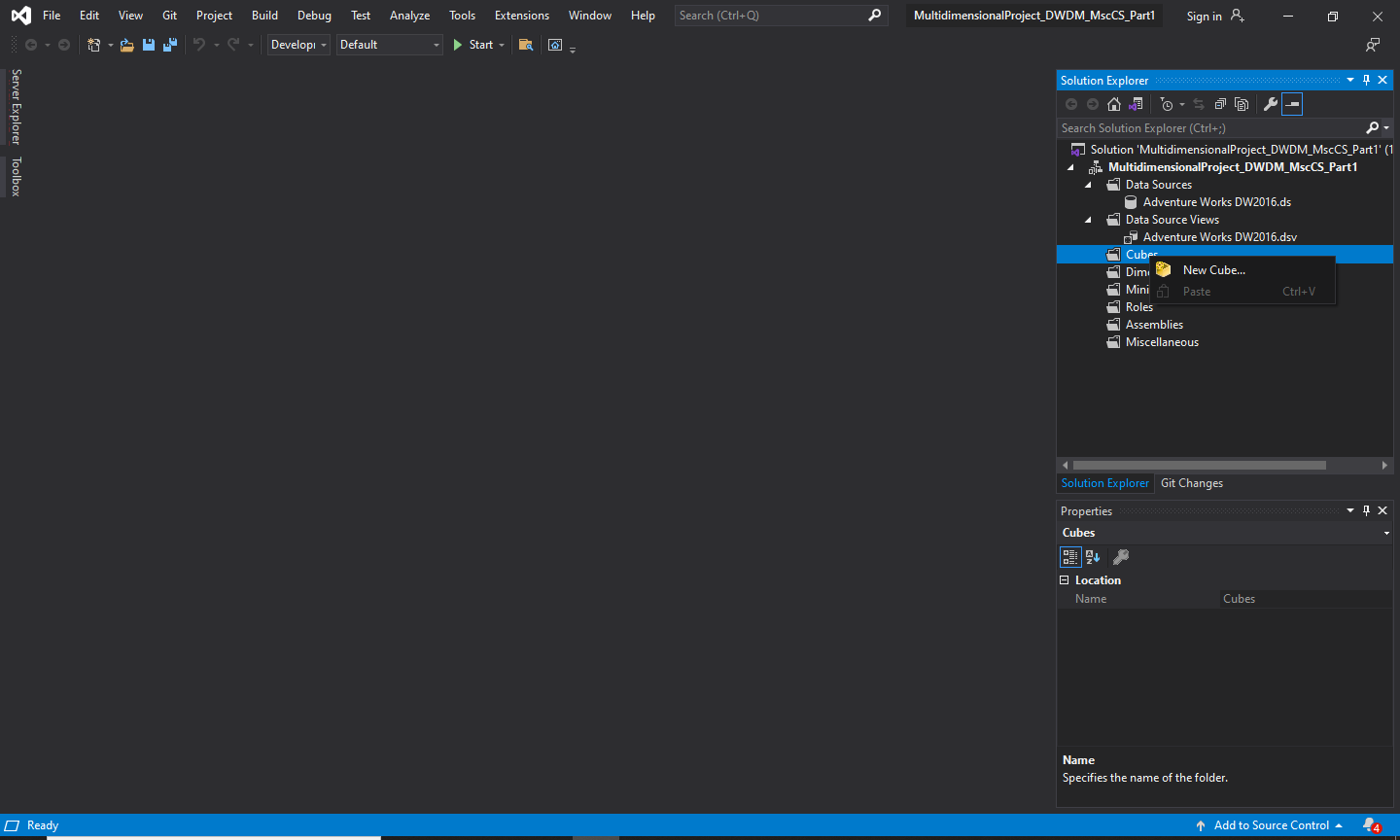
1. Search for the database you want and filter and then proceed by adding the respective table on the right side

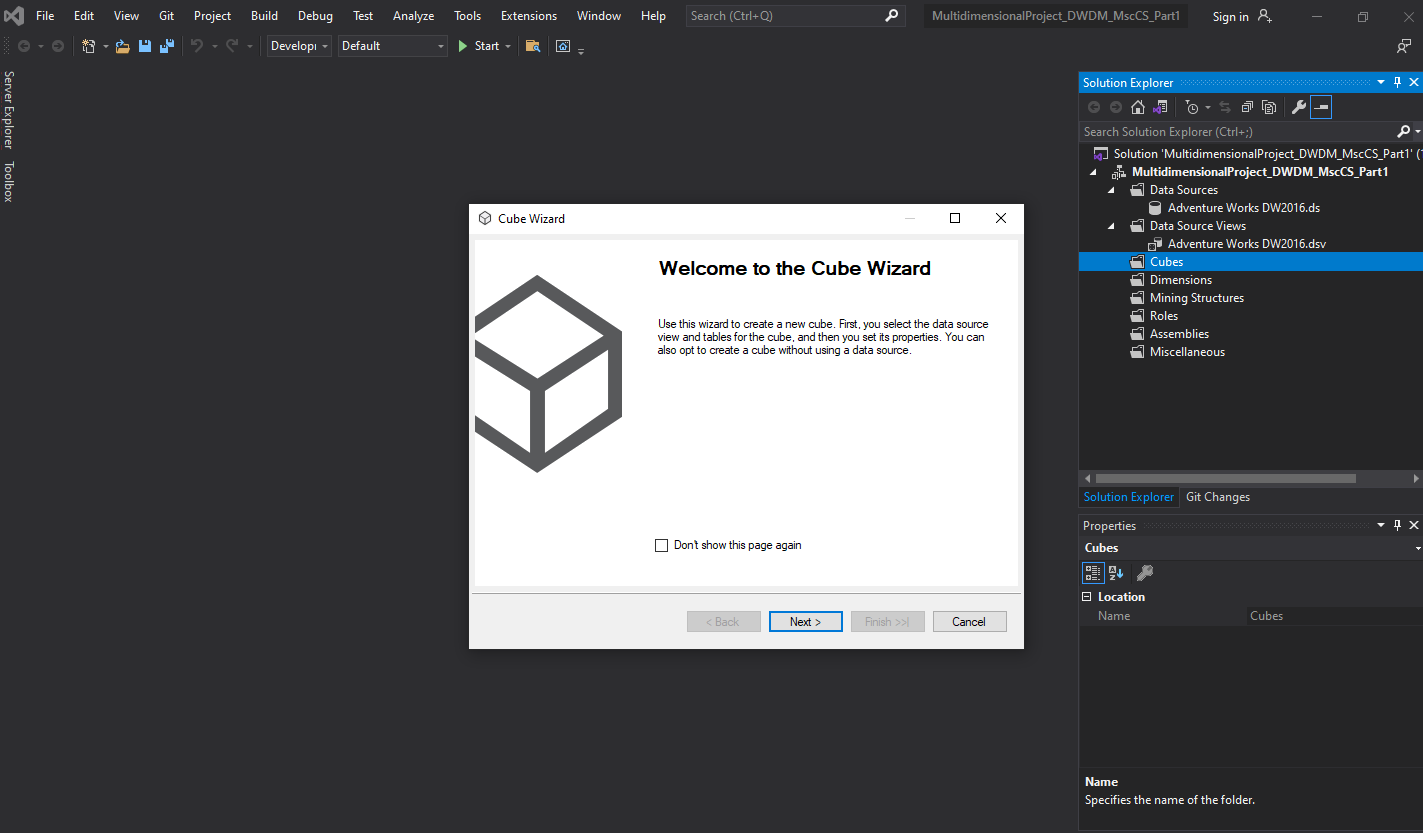


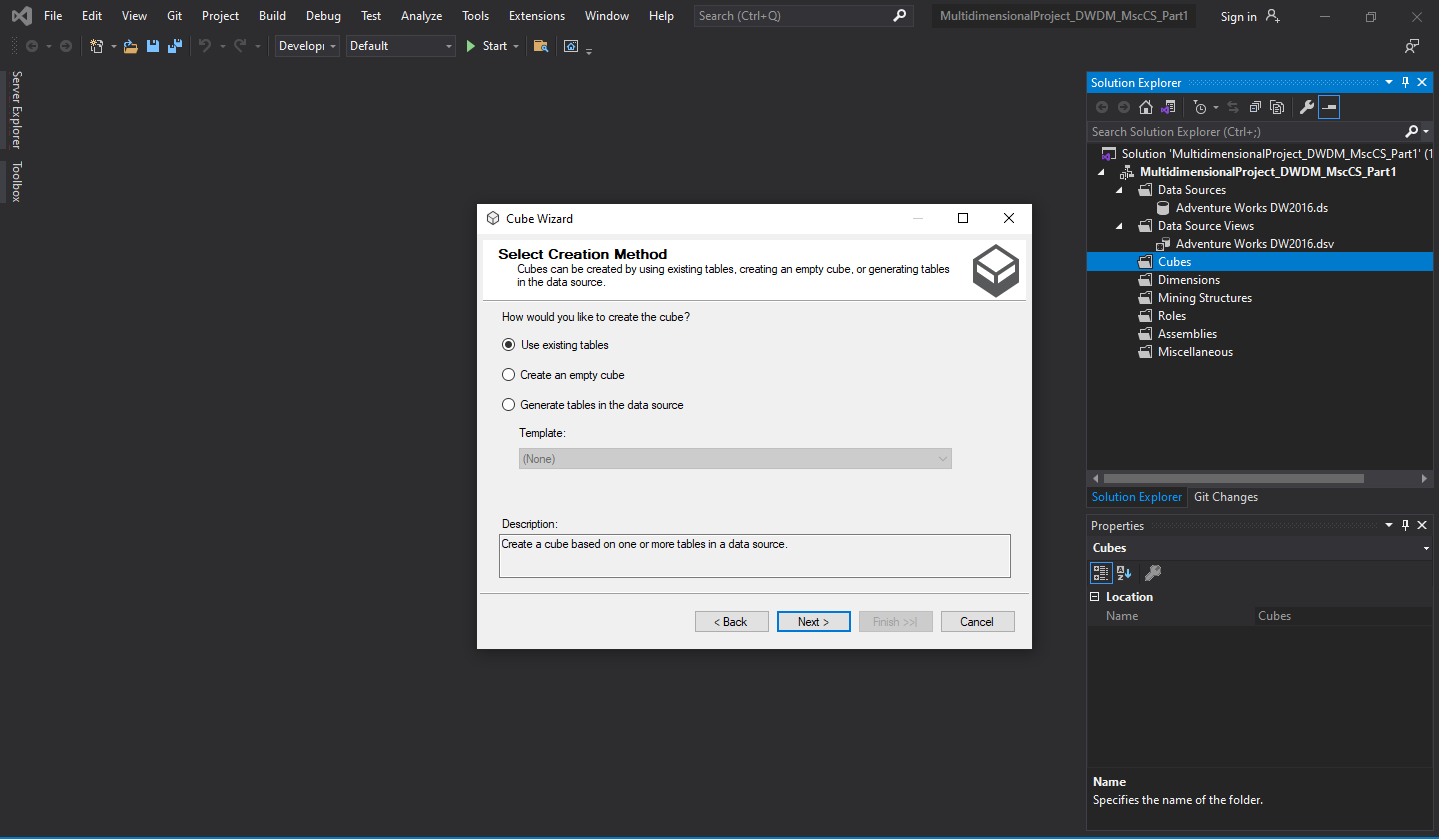
1. Click on finish



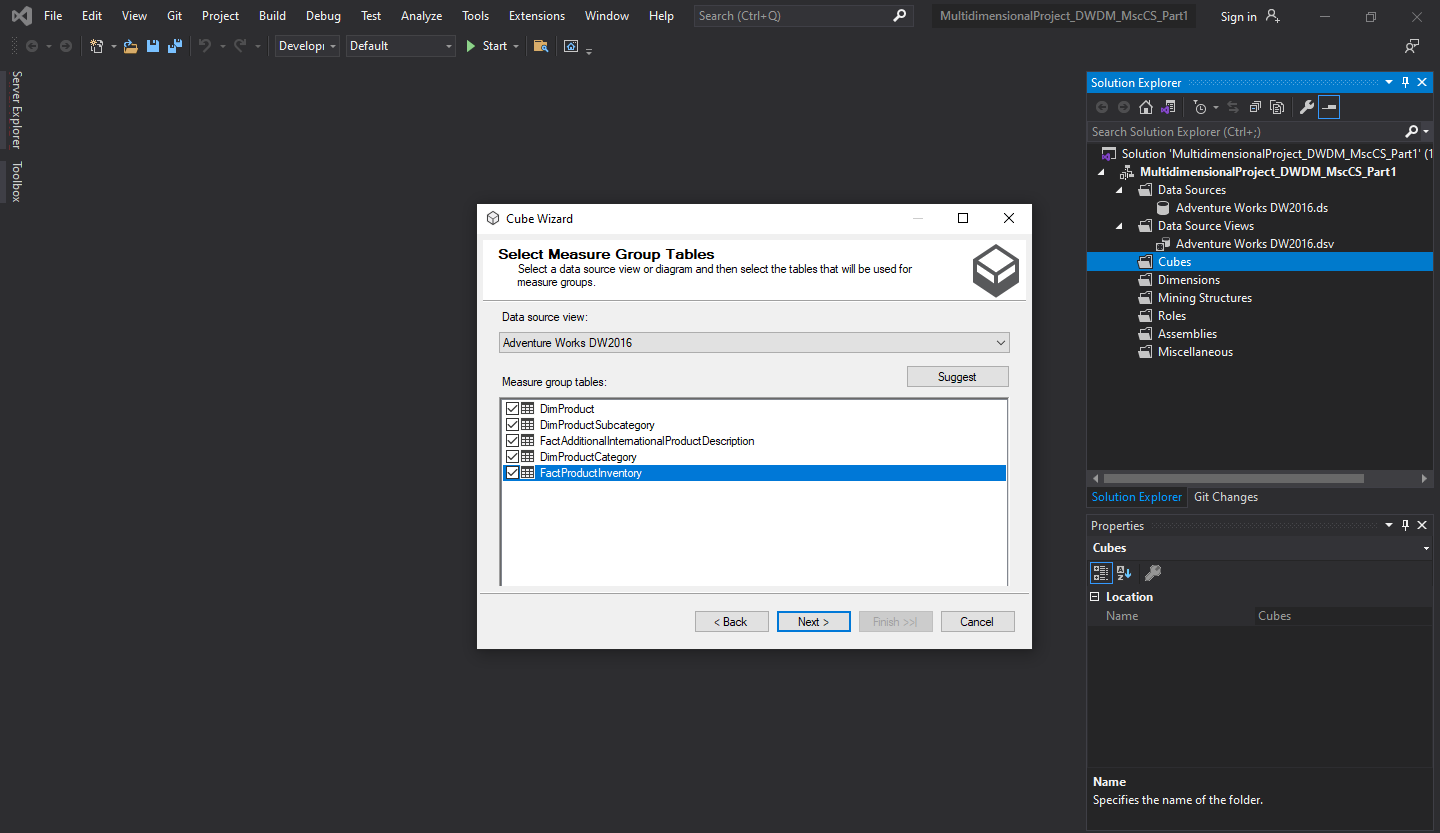
1. Right click on cubes and create new cube source



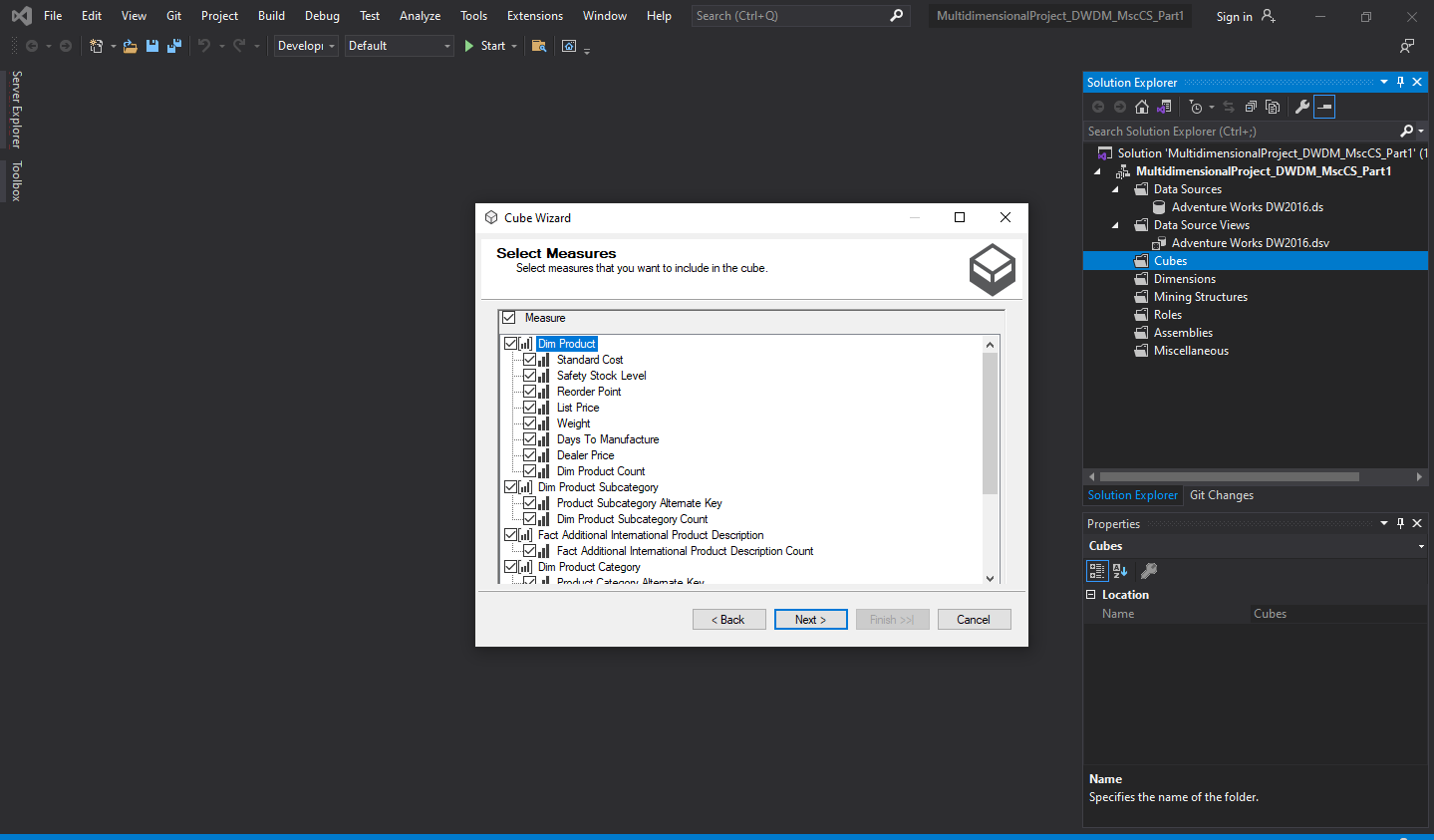




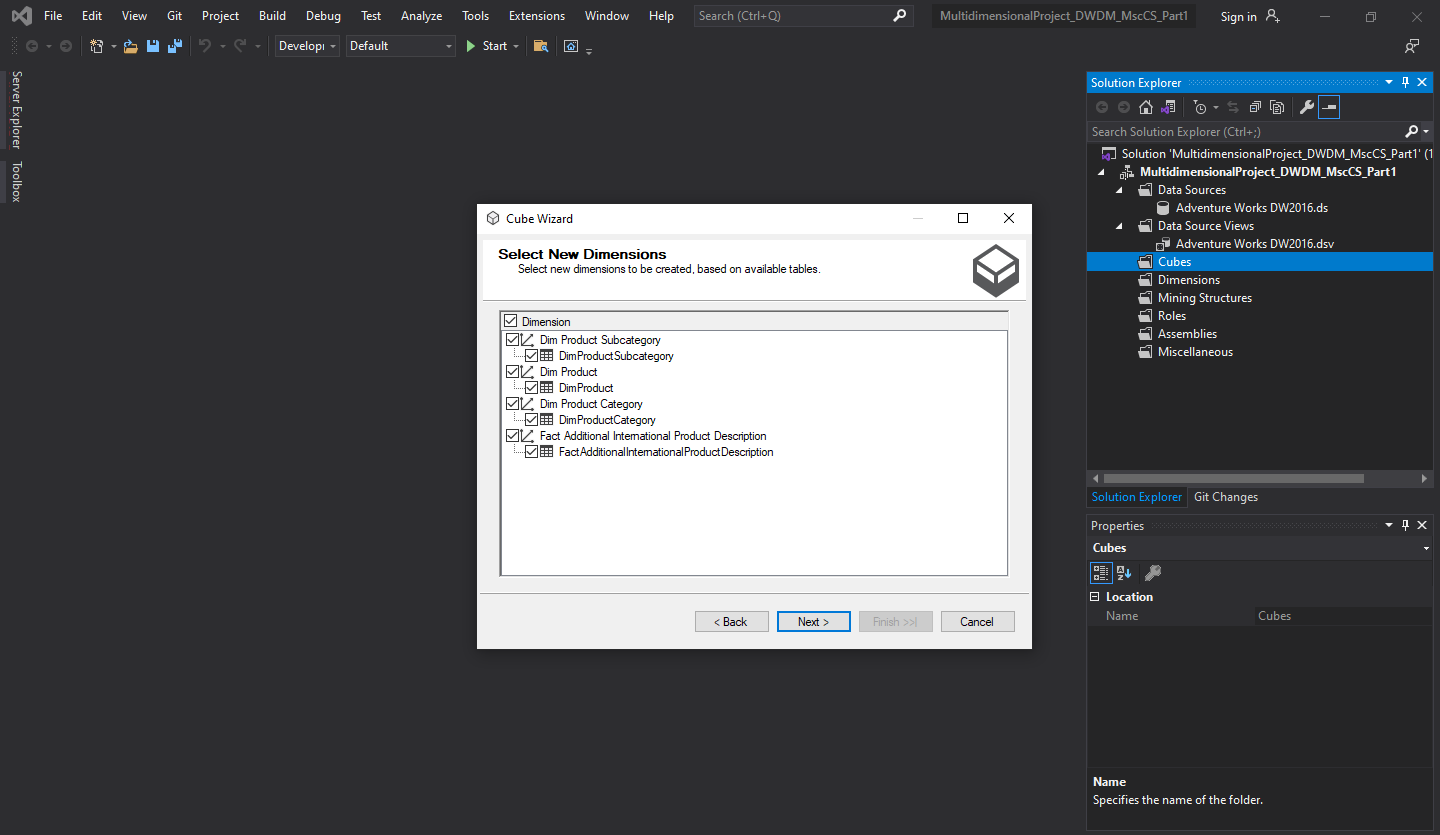
1. Select all the tables and then click on next



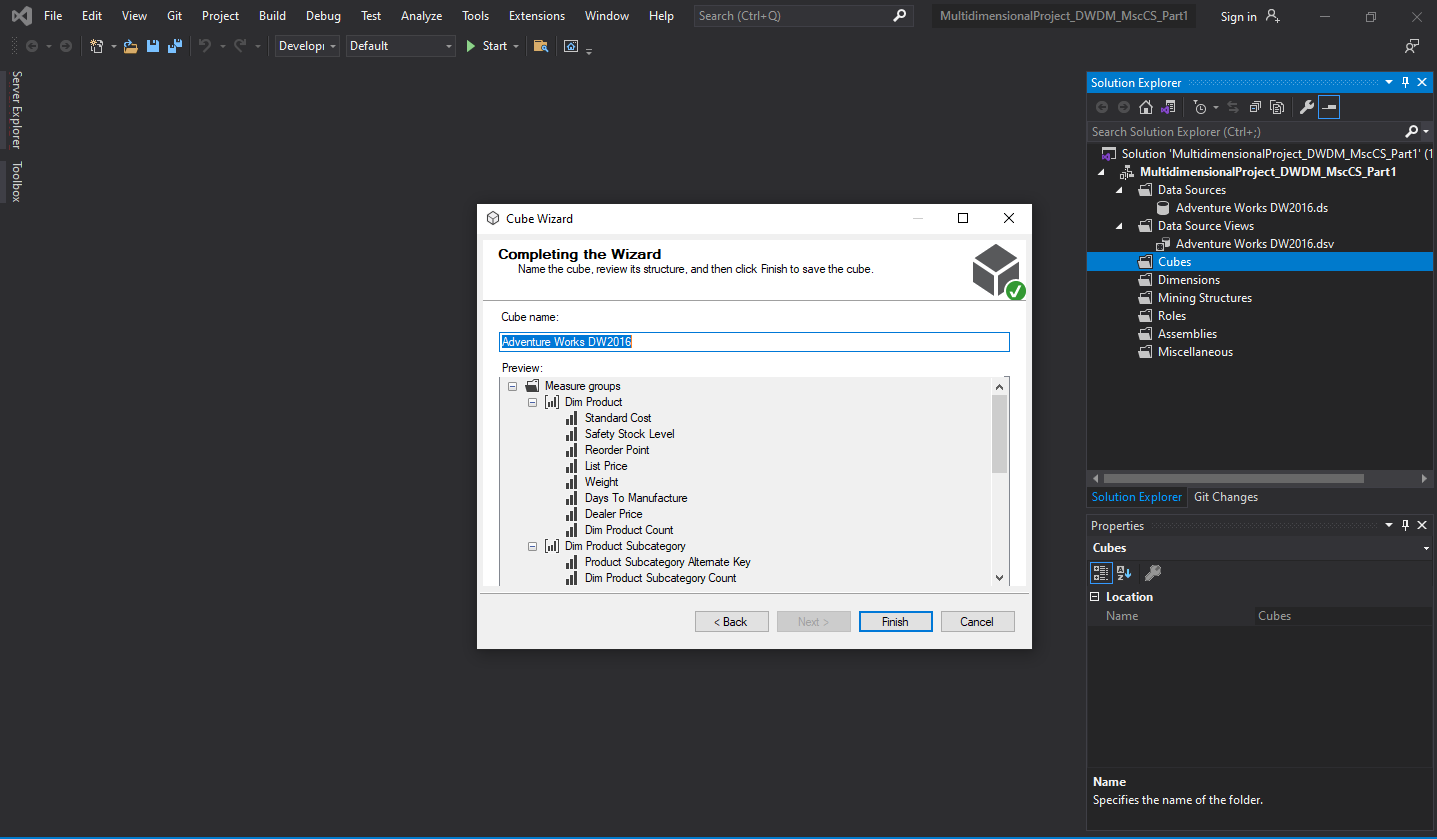
1. Click on next



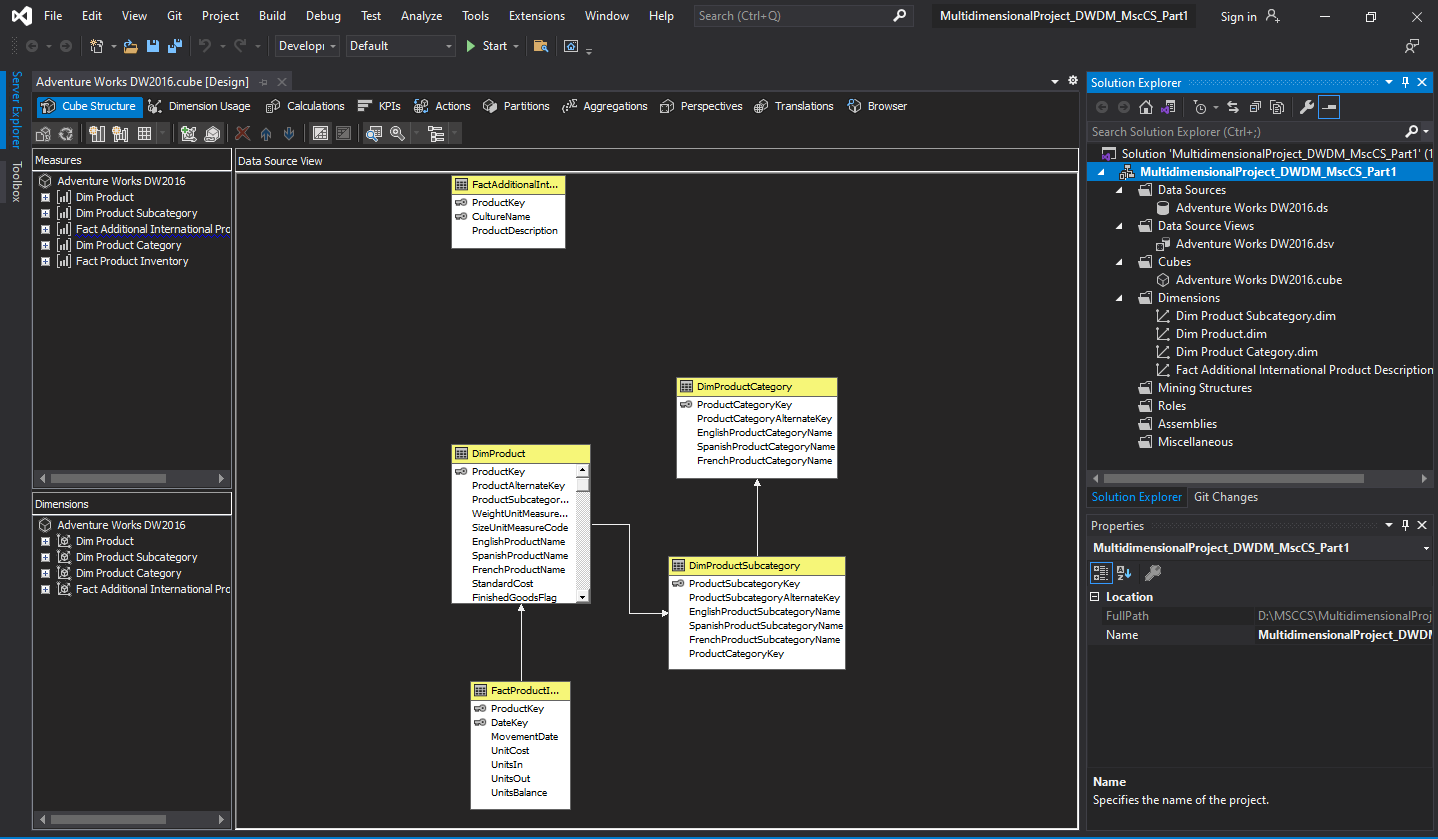
1. Click on next



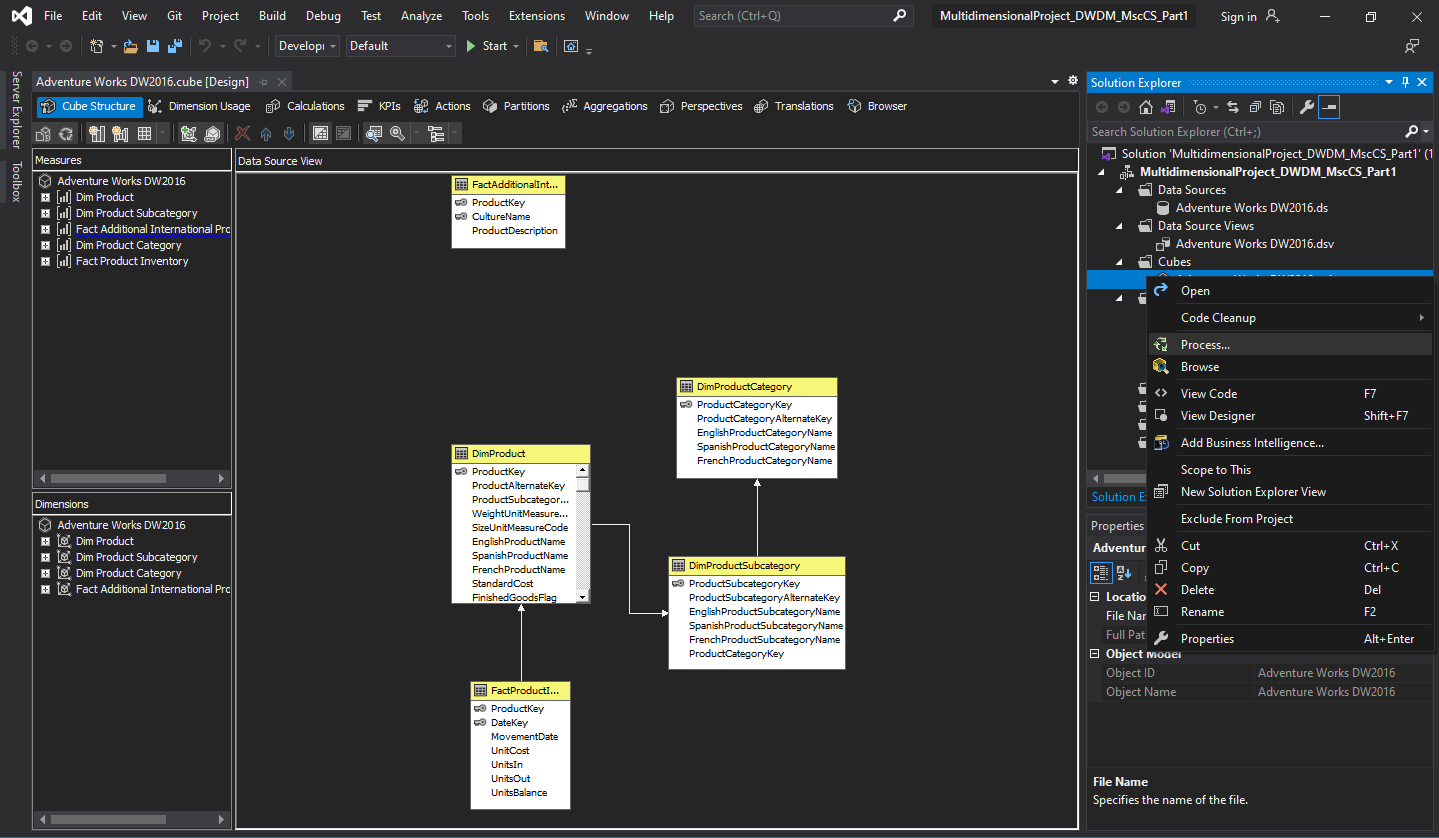
1. Click on finish



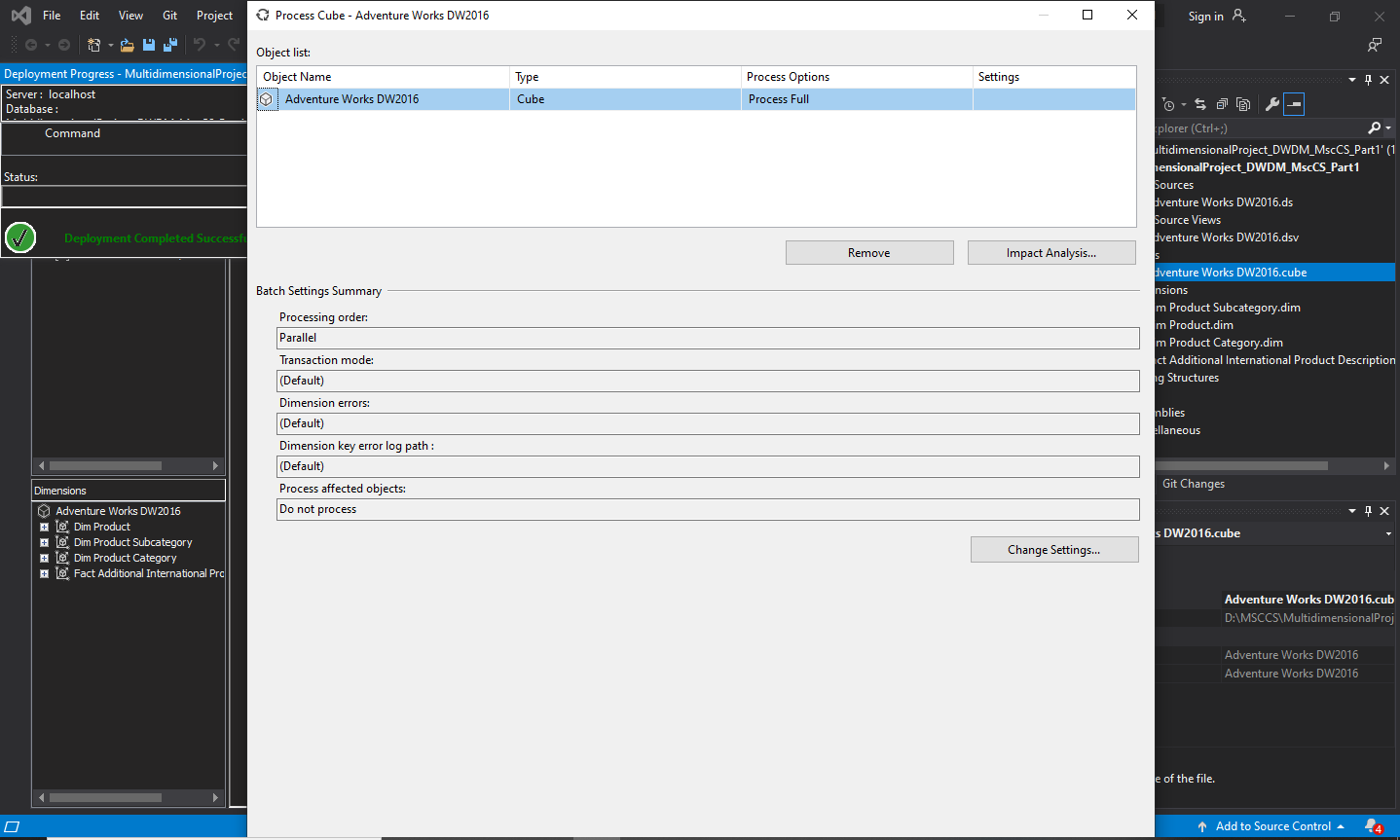
1. The table will be populated on the screen

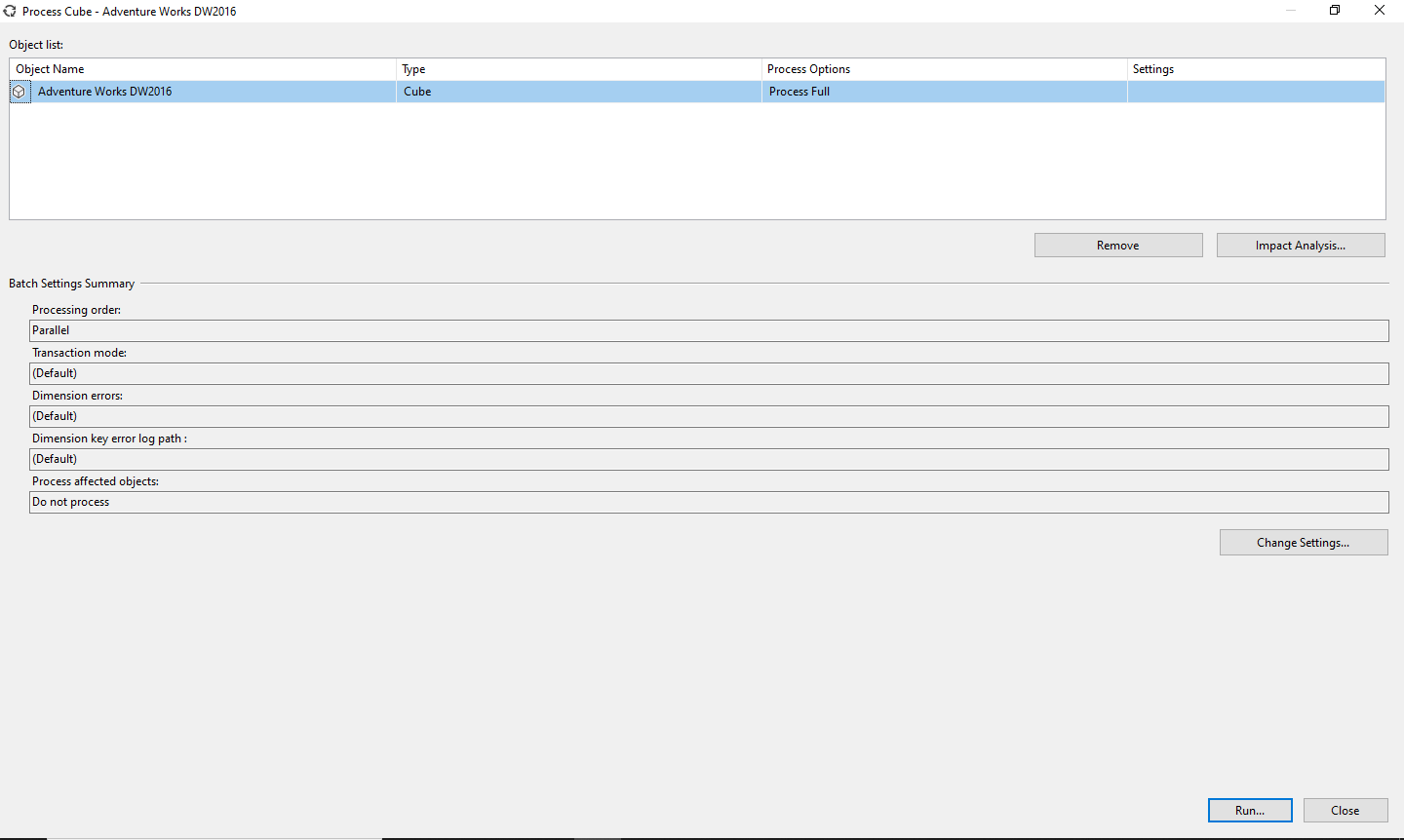


1. Right click on the new data source created in cube and click on process

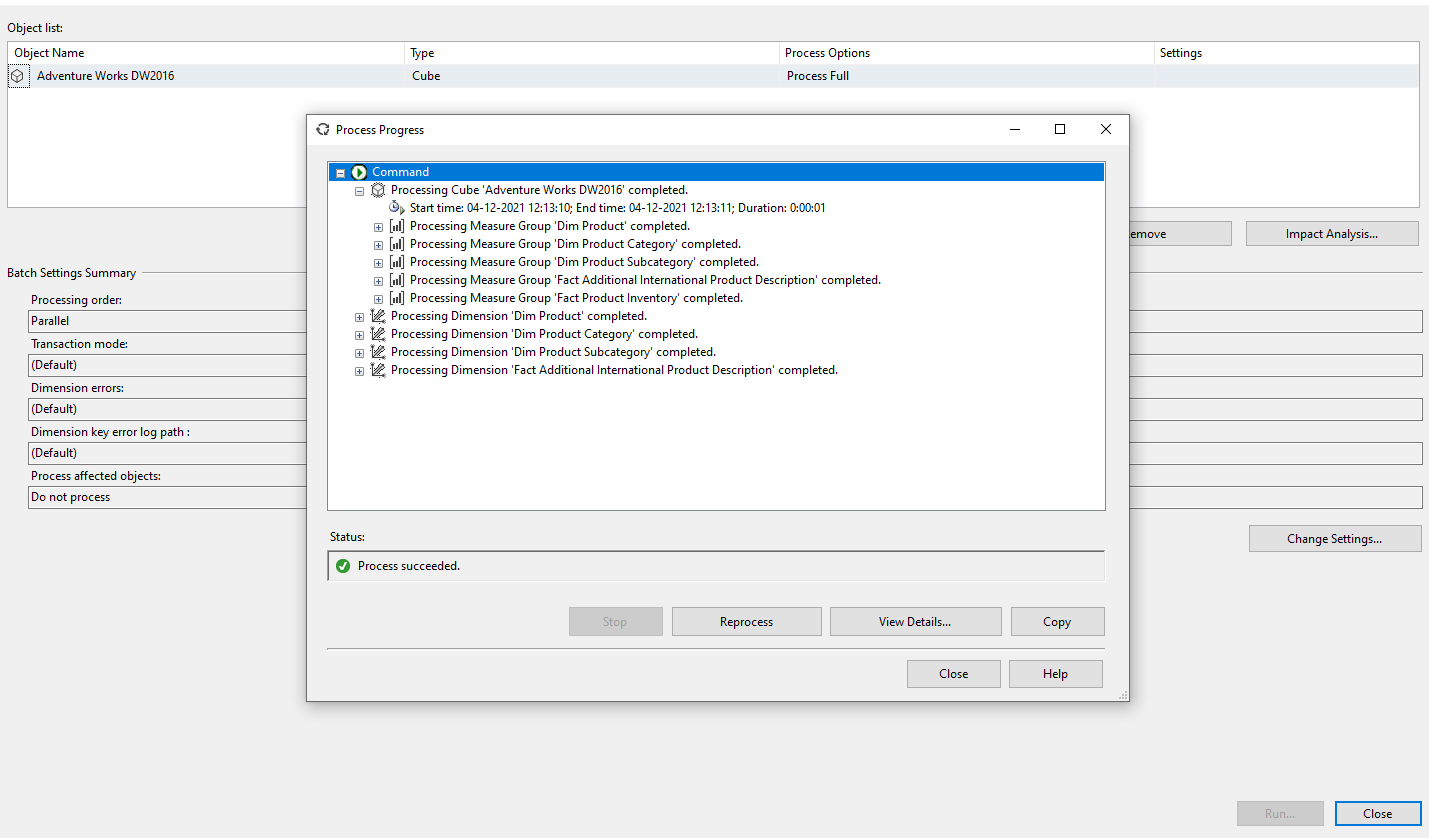


1. Below screen will be displayed and maximize the screen and click on run

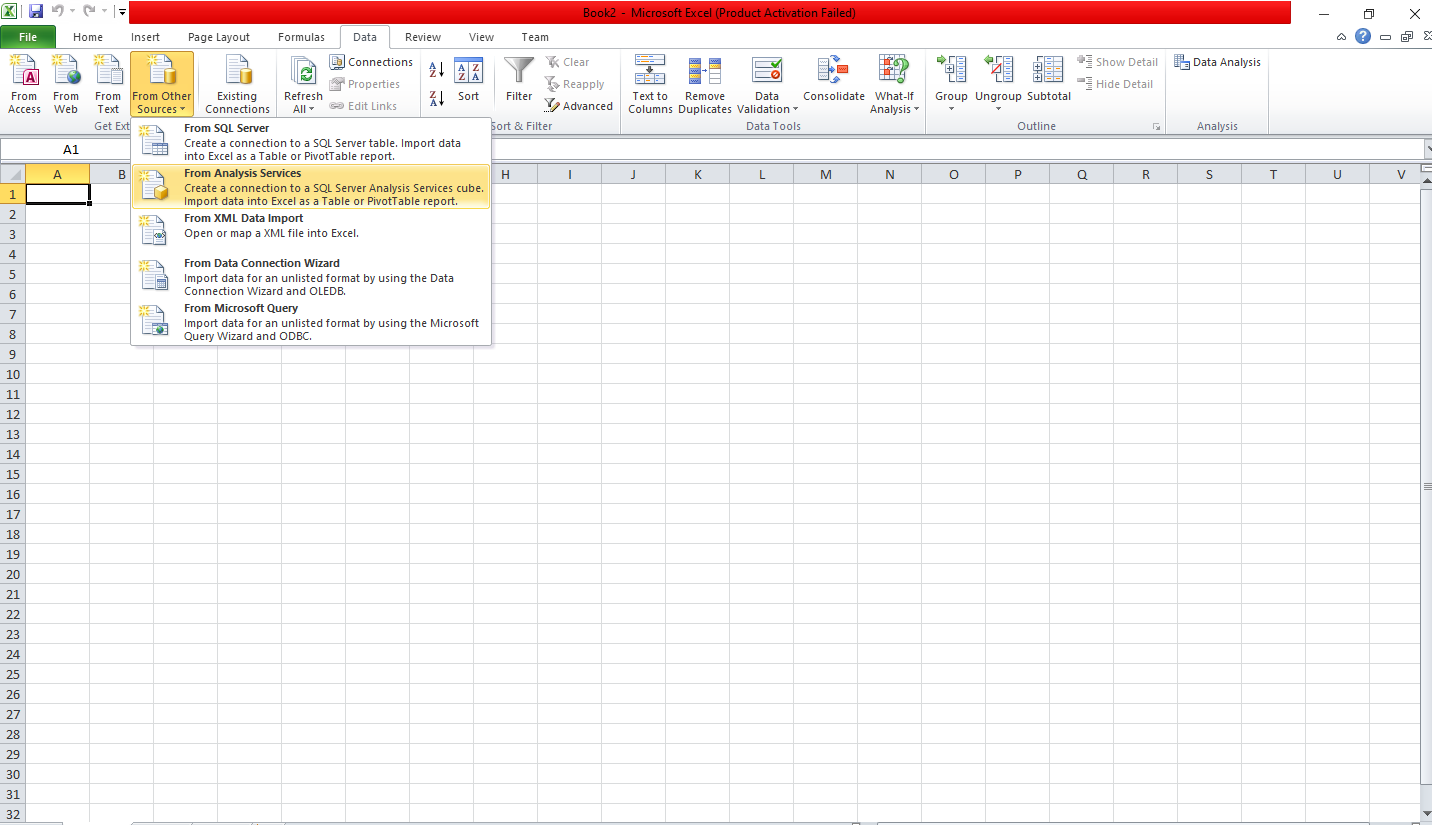




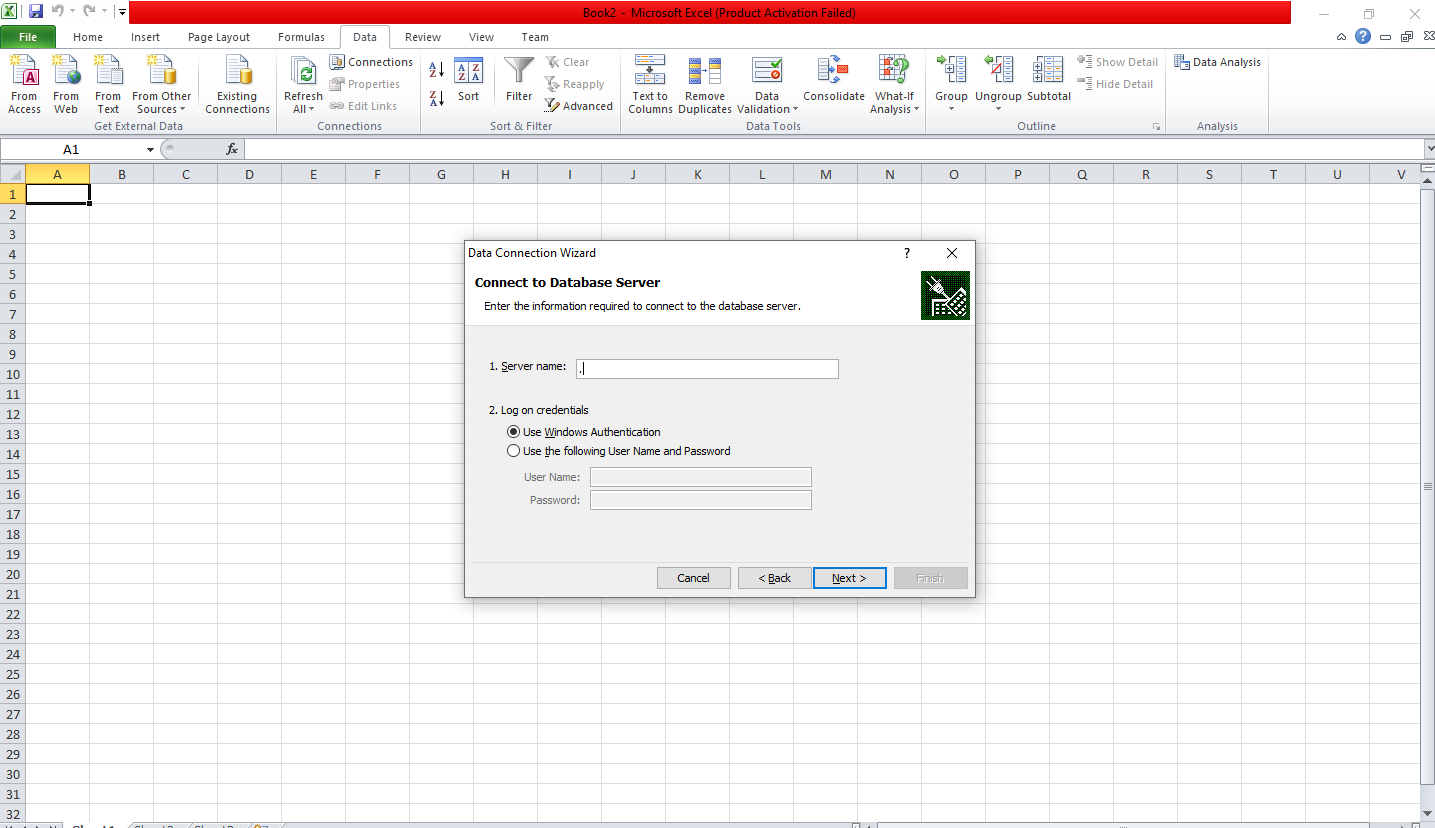
1. Once process is completed below screen will be displayed

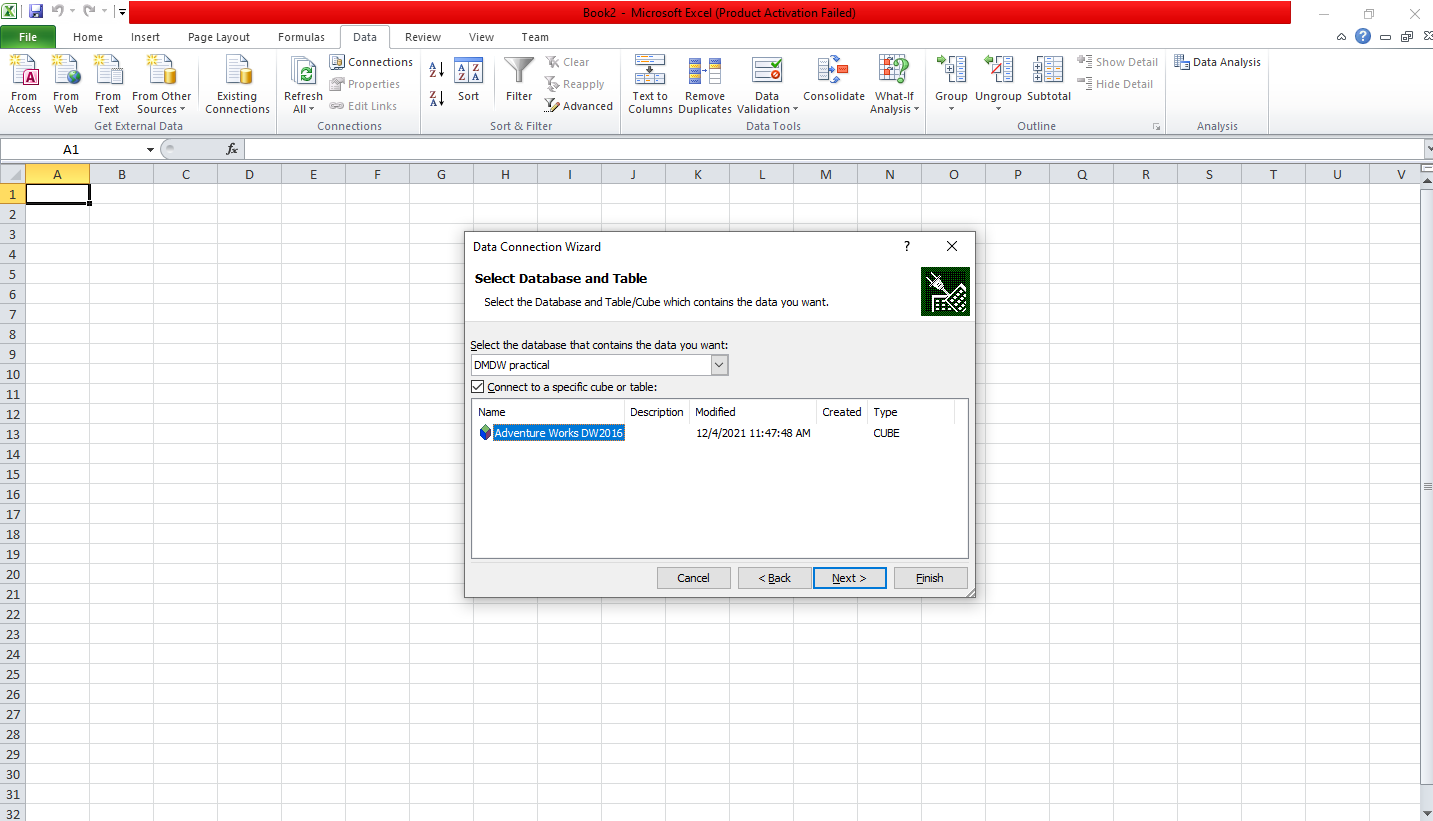


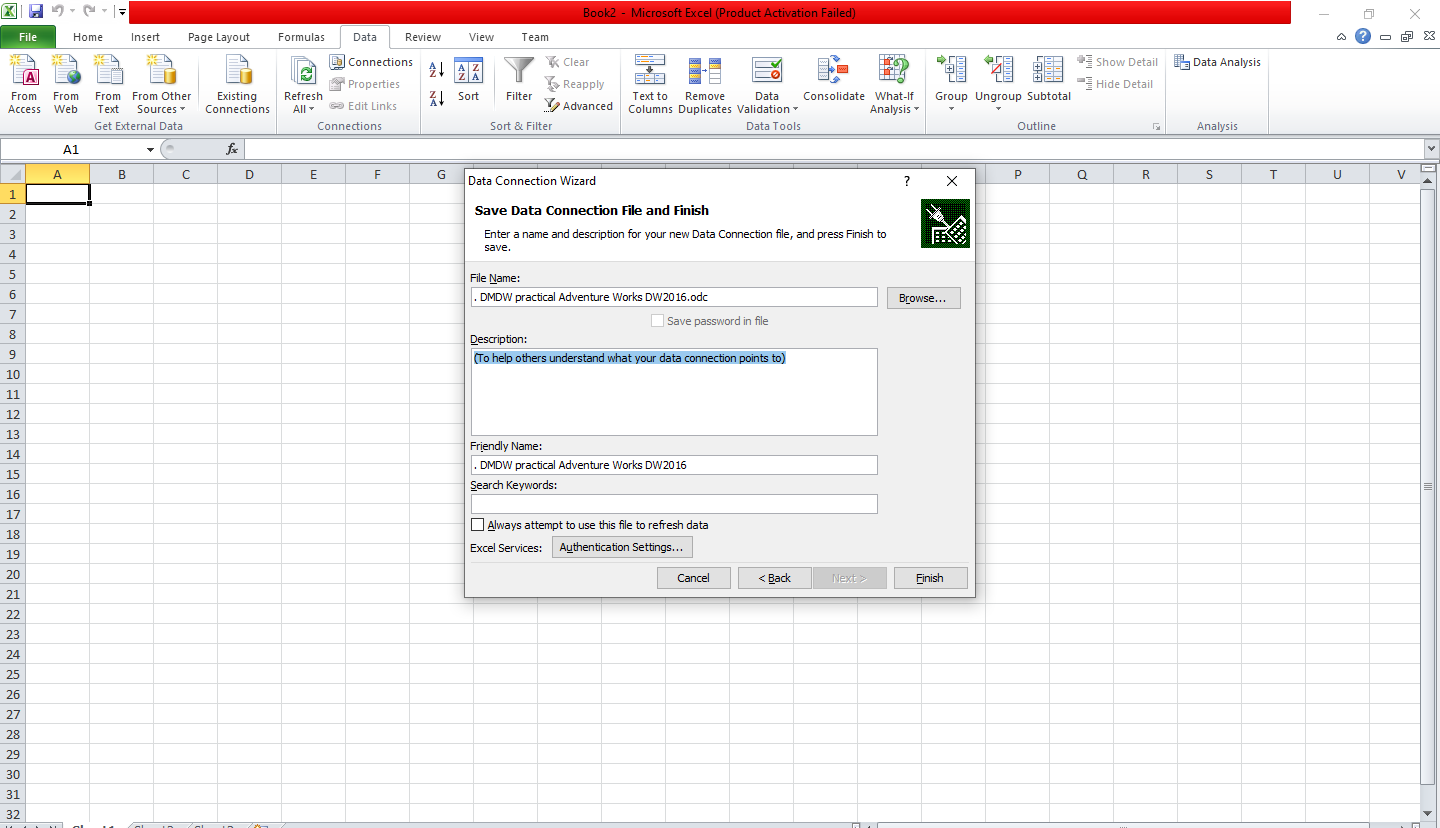
1. Open excel sheet go on data tab and select the below tab as shown



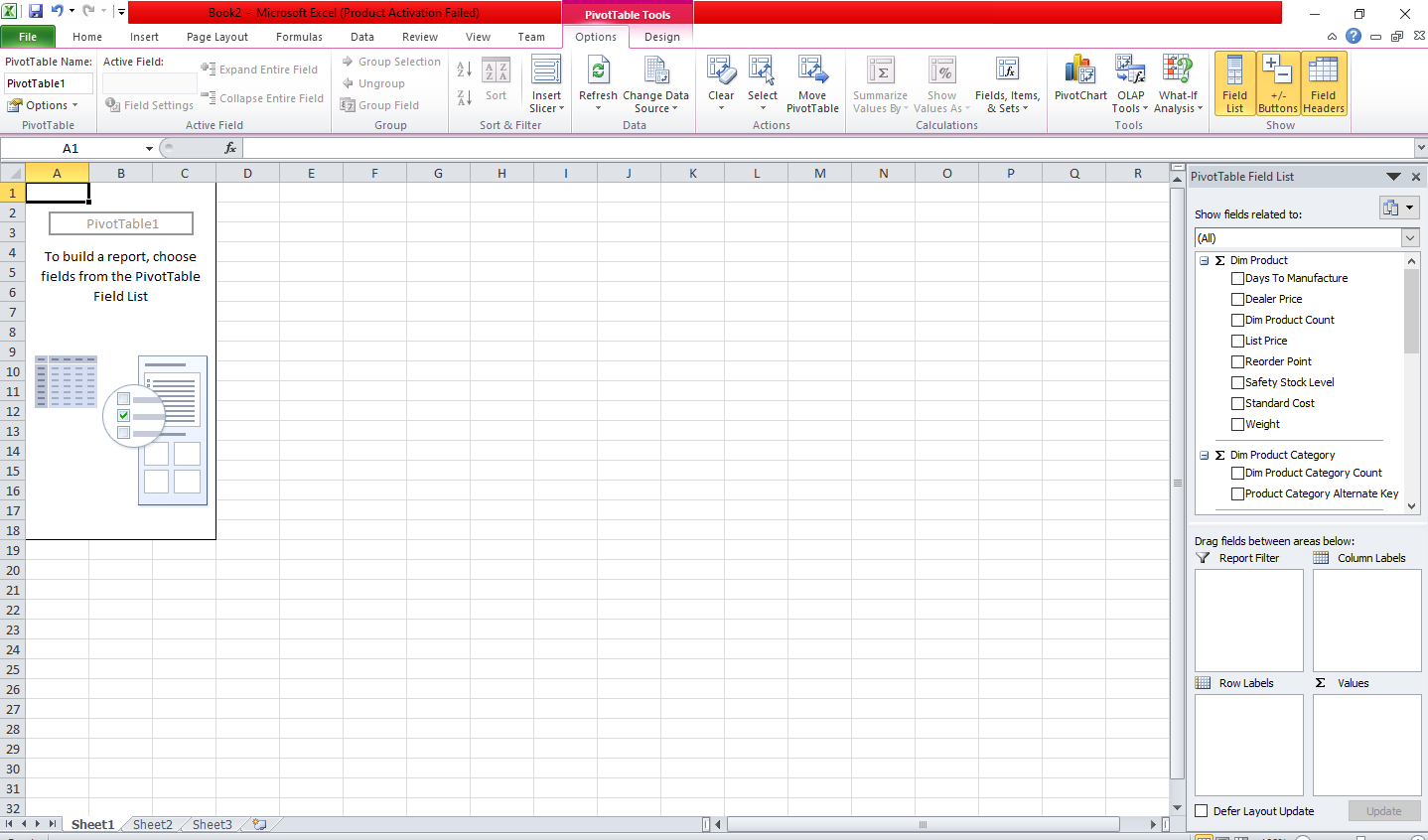
1. Connect the database and click on next



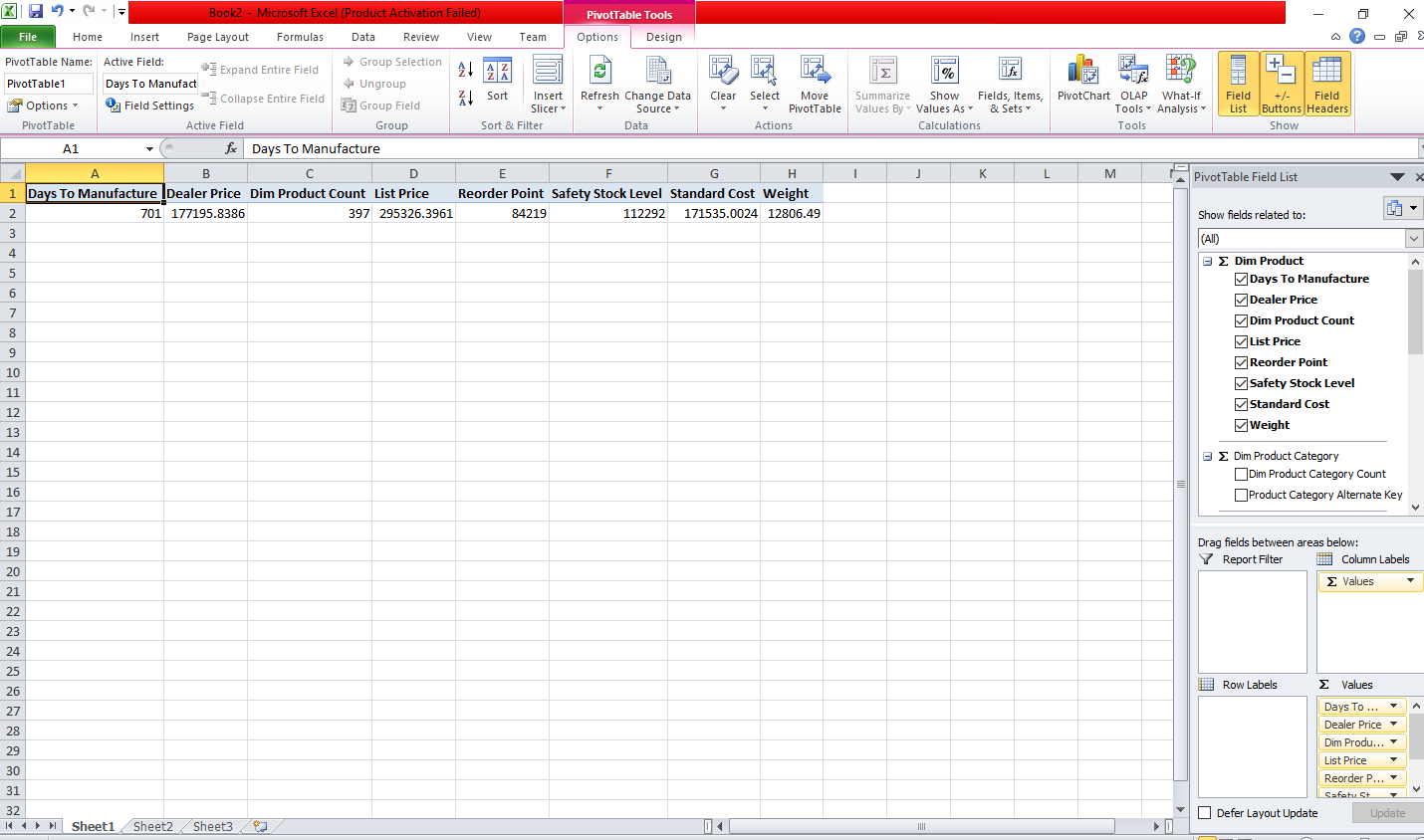




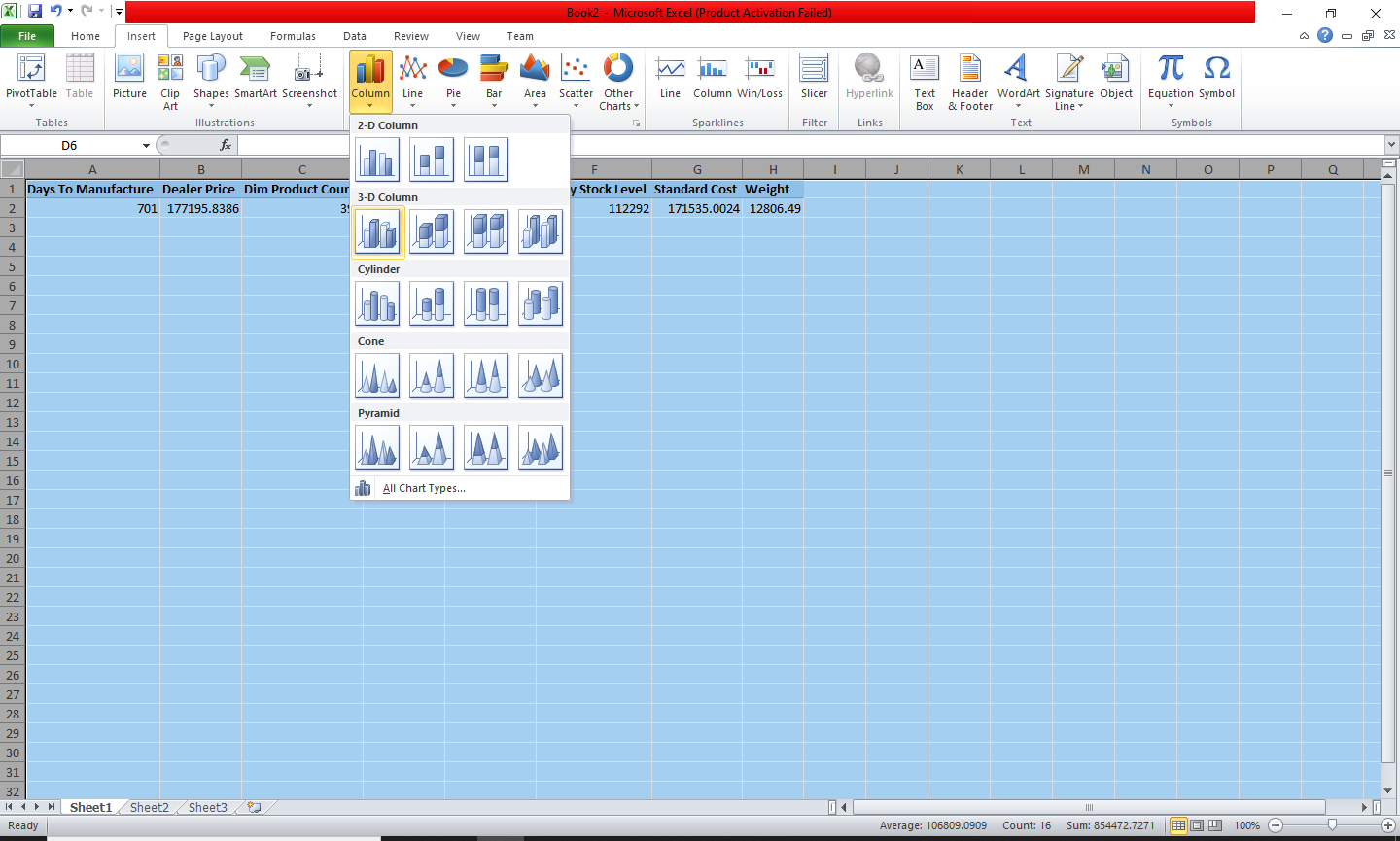
1. Below screen is displayed



1. Select the data which you want and proceed



1. Ctrl +All and then go in data tab and select the required graph you want



1. Below diagram will be displayed

