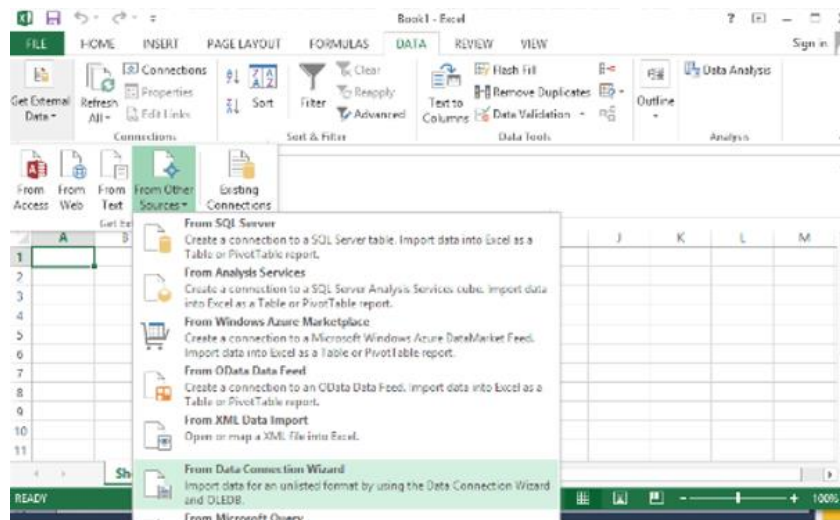


Assignment 4

Step 1: Open Excel 2013 (Professional)

Go to Data tab → Get External Data → From Other Sources → From Data Connection Wizard

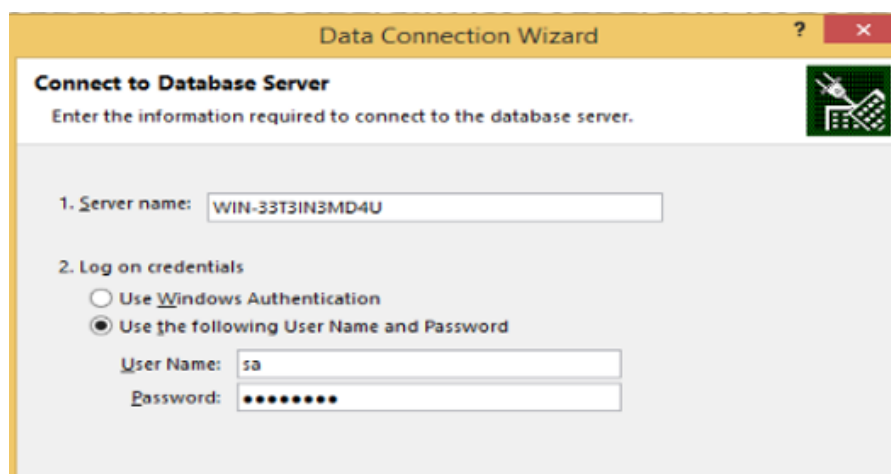


Step 2: In Data Connection Wizard → Select Microsoft SQL Server → Click on



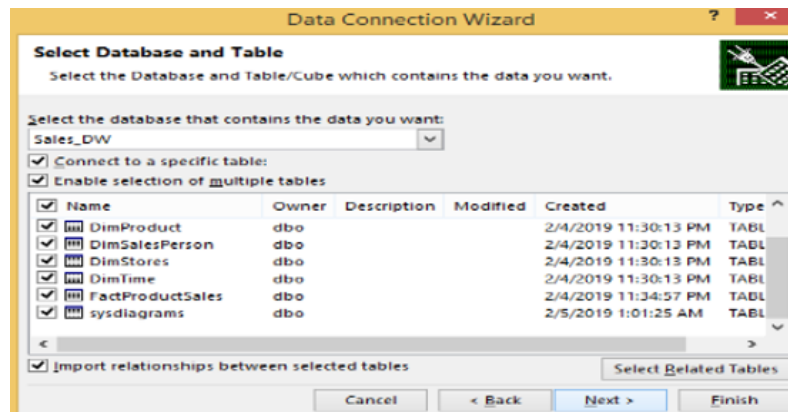
Step 3: In connect to Database Server provide Server name(Microsoft SQL Server Name)

Password: admin123

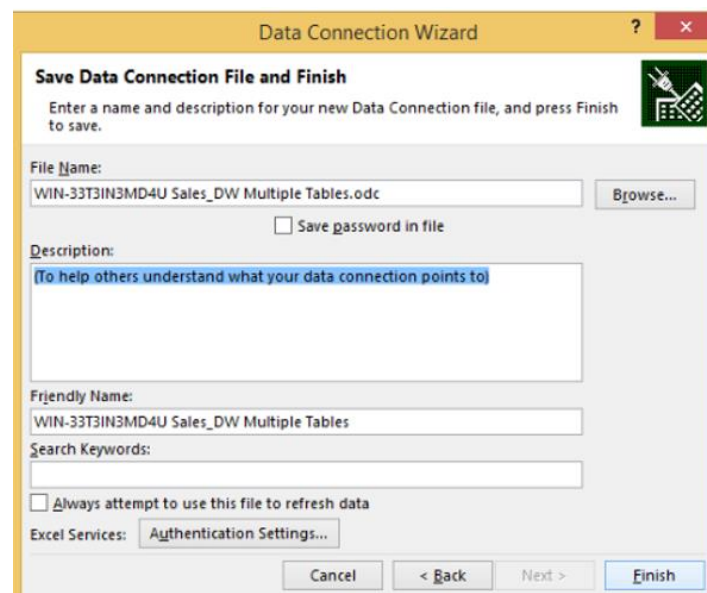


Assignment 4

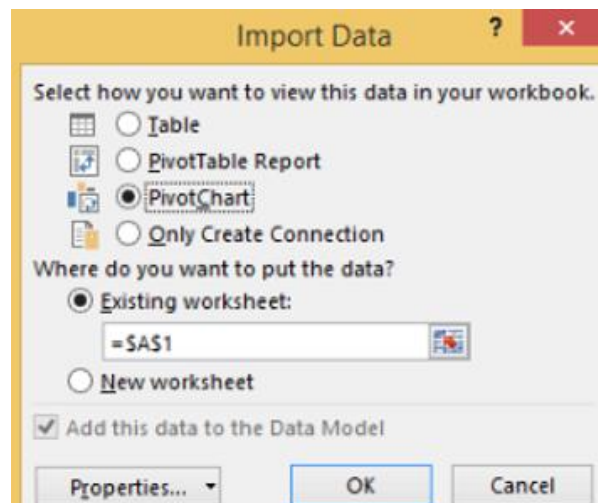
Step 4: In Select Database and Table → Select Sales_DW (already created in SQL) → check all dimensions and import relationships between selected tables



Step 5: In save data connection files browse path and click on Finish

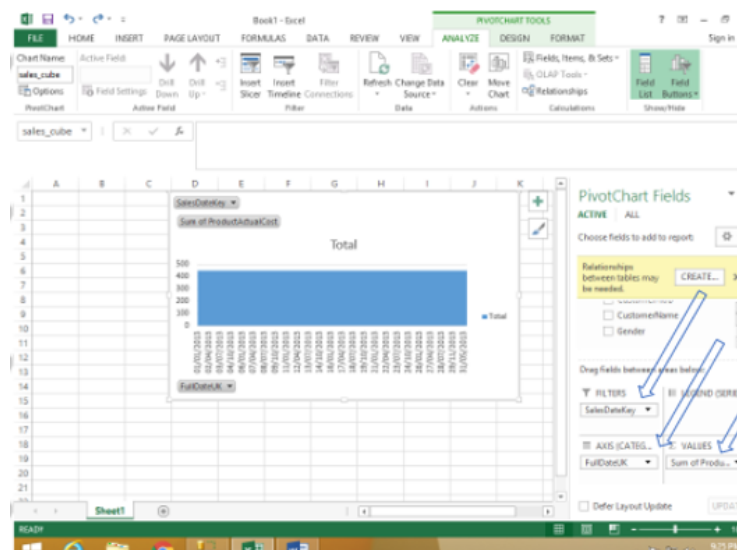


Step 6: In import data select Pivot Chart and click on OK

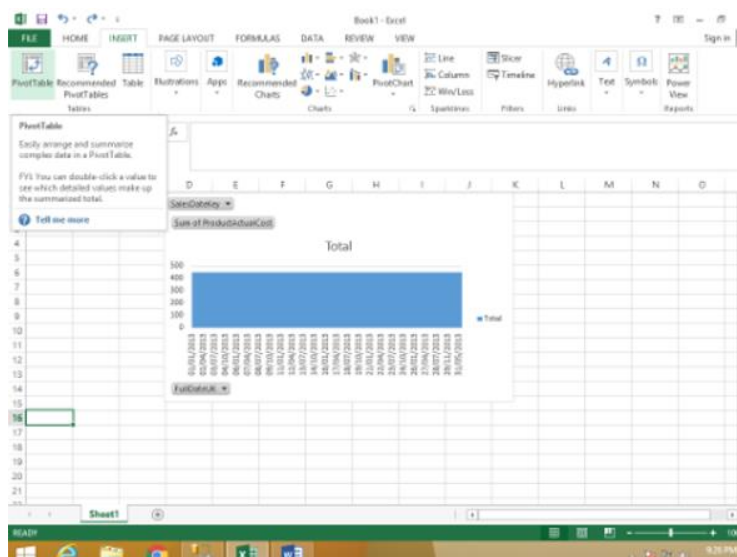


Assignment 4

Step 7: In fields put SalesDateKey in filters, FullDateUK in axis and Sum of ProductActualCost in values



Step 8: In Insert Tab → go to Pivot Table



Step 9: Click on Choose Connection to select existing connection with Sales_DW and click data on open

The screenshot shows the 'Create PivotTable' dialog box in Microsoft Excel. The 'Use an external data source' option is selected. The 'Choose Connection...' button is highlighted. The connection name is 'WIN-33T3IN3MD4U Sales_DW Multiple Tabl'. The 'Existing Worksheet' option is selected, and the location is 'Sheet1!\$A\$16'. The 'Add this data to the Data Model' checkbox is checked.

Assignment 4

Pivot table and Pivot chart is created

