

Adding chart element

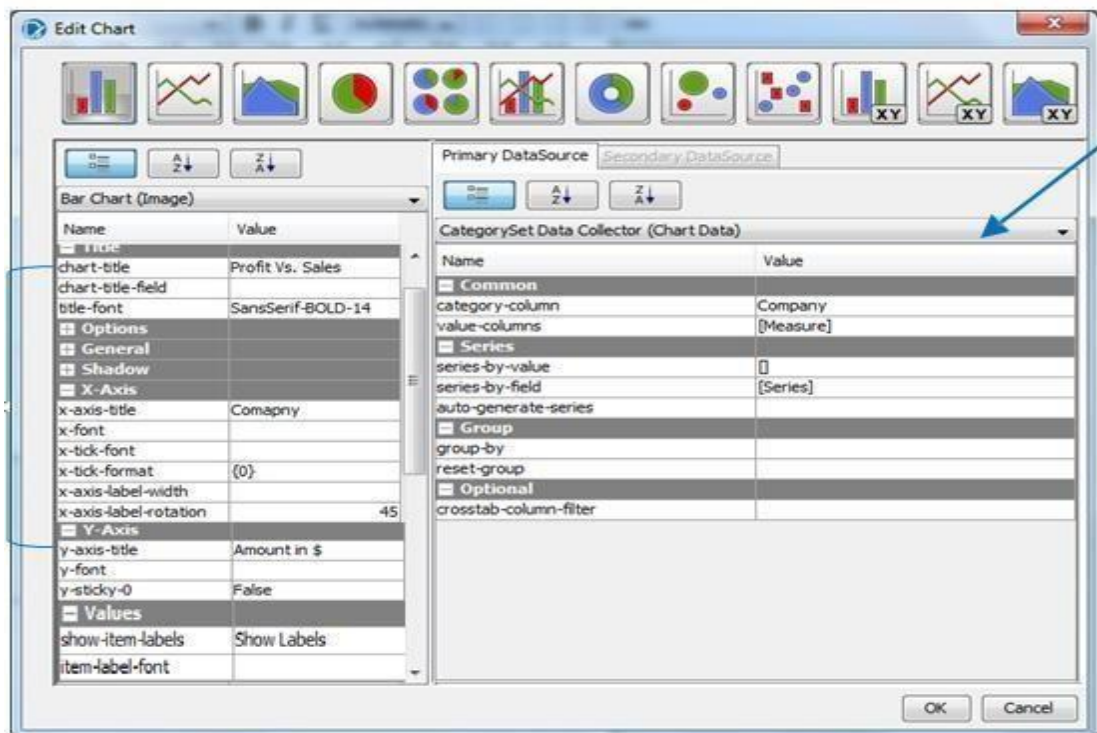
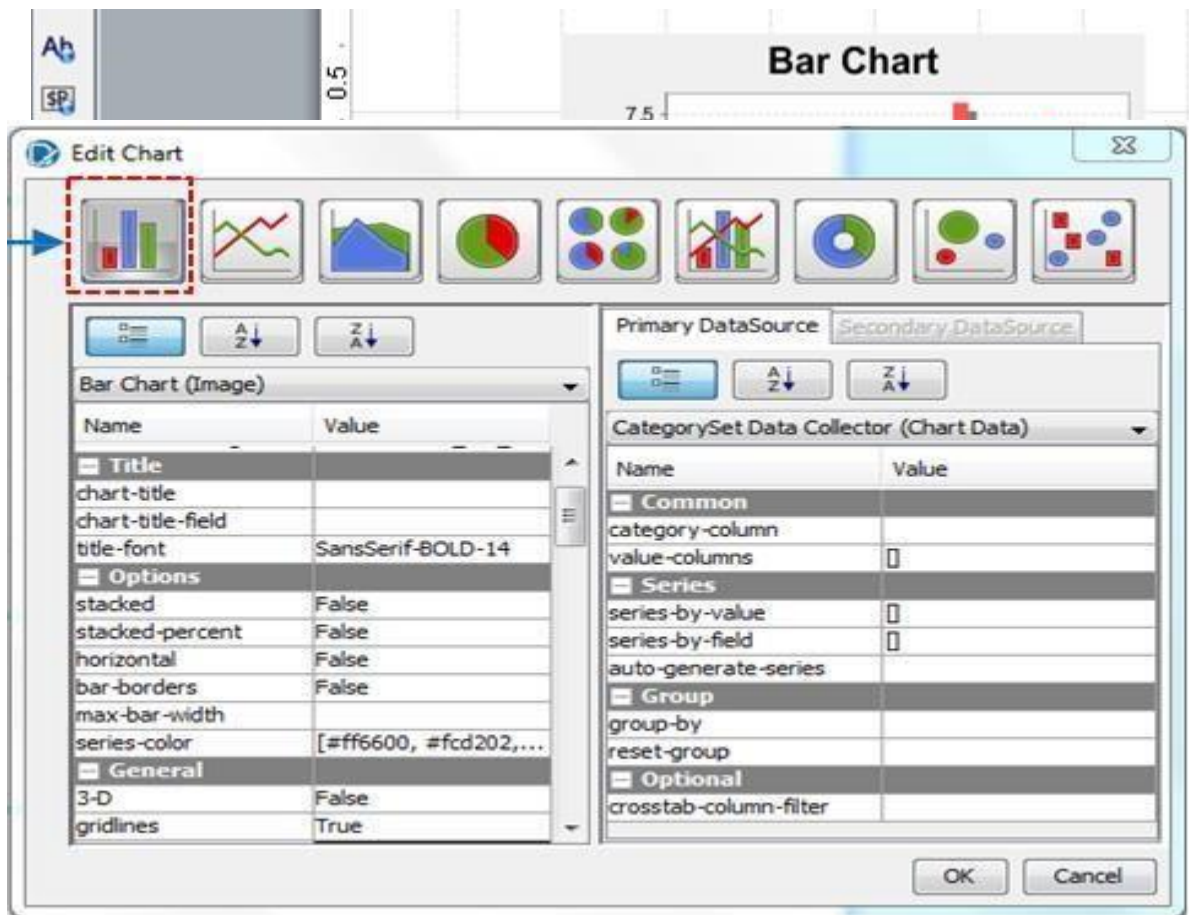
Aim:

Adding chart element (033_m2_ds_v.1.0 –sheet 1 excel file)

Algorithm:

- 1.Start the process.
- 2.Create a data source using Excel.
- 3.Save the file in CSV format.
- 4.Open Pentaho Launcher tool for data integration.
- 5.Import Spread sheet
6. Choose a bar chart for report generation.
- 7.Give the X axis and Y axis Values for chart.
- 8.Display the chart report.
- 9.Save the file.
- 10.Stop the process.

Screen Shot :



Edit Chart

Primary DataSource: Secondary DataSource

CategorySet Data Collector (Chart Data)

Name	Value
Common	
category-column	Company
value-columns	[Measure]
Series	
series-by-value	
series-by-field	[Series]
auto-generate-series	
Group	
group-by	
reset-group	
Optional	
crosstab-column-filter	

OK Cancel

Edit Chart

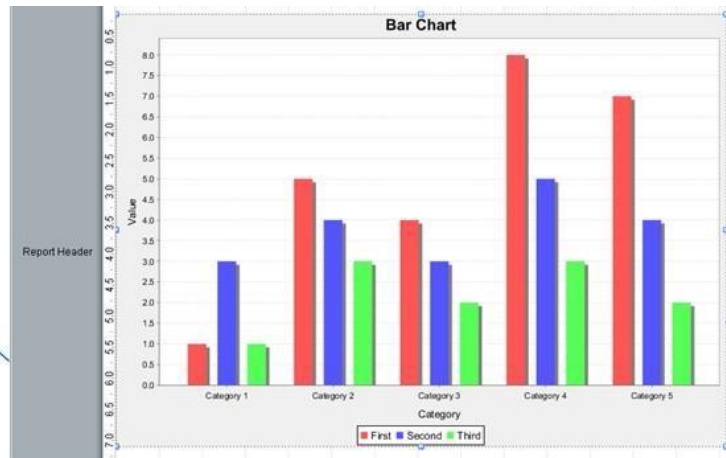
Primary DataSource: Secondary DataSource

CategorySet Data Collector (Chart Data)

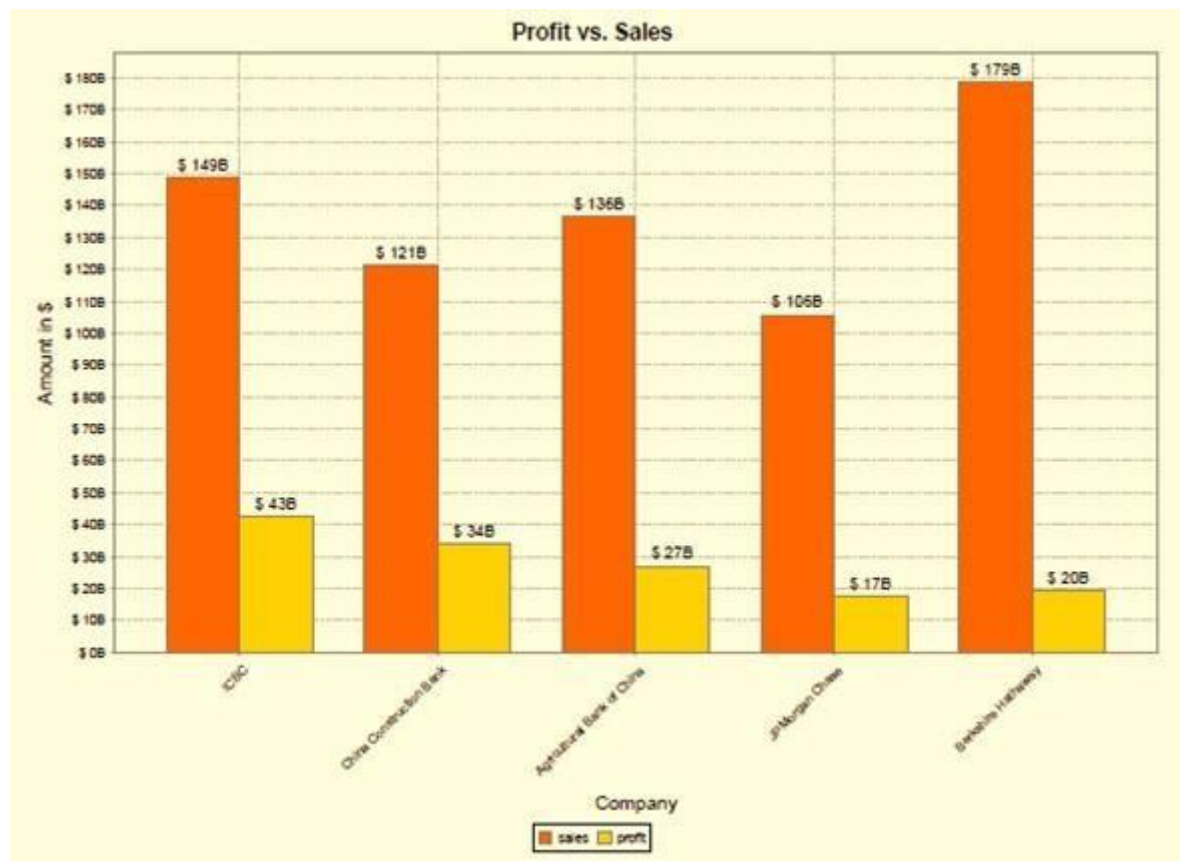
Name	Value
Common	
category-column	Company
value-columns	[Measure]
Series	
series-by-value	
series-by-field	[Series]
auto-generate-series	
Group	
group-by	
reset-group	
Optional	
crosstab-column-filter	

OK Cancel

Squeeze the other bands to minimum height and increase height of report header



Then you resize the chart element by simply dragging its edges in such a way that it will occupy complete available portion



Result :

Thus the expected output is achieved successfully.