Display and Present Data

Excel

Pentaho

Business Objects

Crystal Reports

Tableau

QlikView

iDashboards

Waterfall vs Agile

Data Mining

Data Cube

OLAP

EXCEL

1. Create 3 tabs of data named
   1. Data1
   2. Data2
   3. Data3
2. Create 3 tabs of graphs based on data named
   1. Graph1
   2. Graph2
   3. Graph3
3. Hide the data tabs
4. Change the graph on Graph1 in the following ways
   1. Background color
   2. Font Type
   3. Font Size
   4. Borders and Shading
5. Write a macro to do the following
6. Copy formatting Graph1
7. Paste formatting to Graph2, Graph3
8. Write a second macro to do the following
   1. Create a new PowerPoint document
   2. Create a new slide
   3. Copy Graph to new slide
   4. Repeat for Graph2, and Graph3