

### Code base sample:

```
// PPT App object creation

MSOI.PowerPoint.Application PPTApp = new
Microsoft.Office.Interop.PowerPoint.Application();

//Opening existing ppt template having a chart.
MSOI.PowerPoint.Presentation PPTPresentation = OpenFile(sourceFilePath, true);

PPTPresentation.SaveAs(temporalFilePath, FileFormat:
MSOI.PowerPoint.PpSaveAsFileType.ppSaveAsDefault
    , EmbedTrueTypeFonts: MSO.Core.MsoTriState.msoFalse);
    return temporalFilePath;

//Creating slide object
Slide slide = PPTPresentation.Slides[1];

//creating shape from slide having a chart
Microsoft.Office.Interop.PowerPoint.Shape pptShape = slide.Shapes["Chart 1"];

//Creating workbook object of chart
Workbook workBook = pptShape.Chart.ChartData.Workbook;

//Clearing existing data for the workbook
workBook.Worksheets[ChartDataWorksheetName].Cells.Clear();

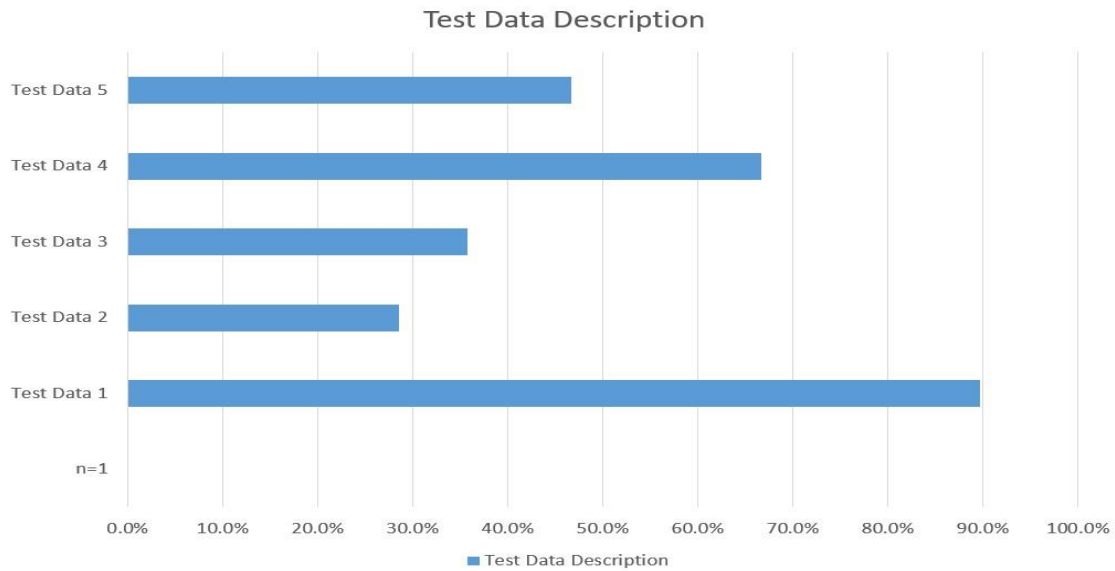
//populating workbook cell with the data
-----
-----

//Populating of data complete

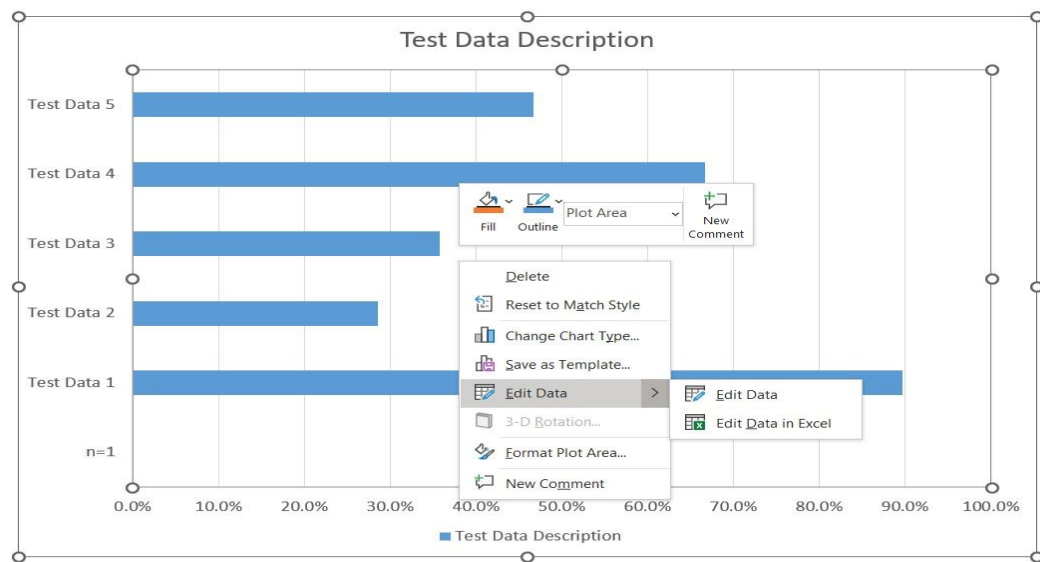
pptShape.Chart.SetSourceData(sourceDataRange);

pptShape.Chart.Refresh();
```

1. PPT generated via code having below chart.



2. On Right click on chart and editing chart data



### 3. Chart embedded data getting reverted.

