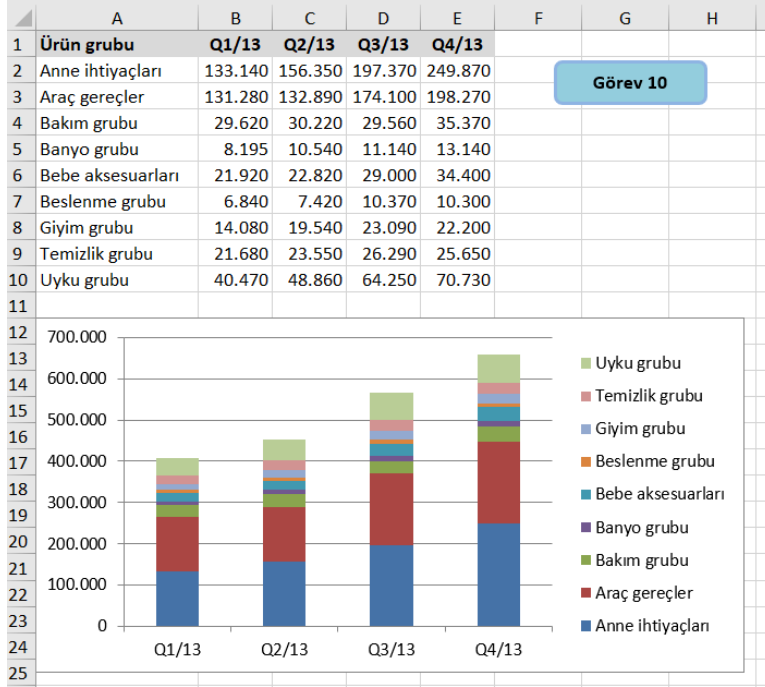


```

Private Sub CommandButton1_Click()
Charts.Add
ActiveChart.ChartType = xl3DColumn
ActiveChart.SetSourceData Source:=Worksheets("Sayfa1").Range("A1:B4"), PlotBy:= _
xlColumns
ActiveChart.Location Where:=xlLocationAsObject, Name:="Sayfa1"
ActiveChart.HasTitle = True
End Sub
Sub pasta()
ActiveSheet.Shapes.AddChart.Select
ActiveChart.ChartType = xlPie
ActiveChart.SetSourceData Source:=Range("$A$1:$B$4")
End Sub

```



```

Option Explicit
Sub Form_Dugme()
Dim shp As Shape
Dim cht As Chart
'Mevcut grafikleri temizle
Do While ActiveSheet.ChartObjects.Count > 0
ActiveSheet.ChartObjects(1).Delete
Loop
'Yeni bir Chart yarat
Cells(1, 1).Select
Set shp = ActiveSheet.Shapes.AddChart(xlLine, 0, Range("A12").Top, 390, 195)
Set cht = shp.Chart
Application.ScreenUpdating = True
MsgBox "Shape.Name = " & shp.Name & vbCrLf & "Chart.Name = " & cht.Name, vbOKOnly, "Grafik nesneleri"
cht.ChartType = xlColumnStacked
cht.SetSourceData Source:=Range("$A$1:$E$10"), PlotBy:=xlRows
End Sub

```

	A	B	C
1	Sample Store Sales Data		
2			
3	Category	Volume	Sales
4	Computers	861	1518680
5	Mobiles	499	4863487
6	Books and St	684	3033680
7	Cloths	553	1537206
8	Electronics	802	2413718
9			
10			

```
Sub ExAddingNewChartforSelectedData_Sapes_AddChart_Method()
```

```
Range("A3:C8").Select
```

```
ActiveSheet.Shapes.AddChart.Select
```

```
End Sub
```

```
Sub ExAddingNewChartforSelectedData_ChartObjects_Add_Method()
```

```
With ActiveSheet.ChartObjects.Add(Left:=Range("L1").Left, Width:=300, Top:=10, Height:=300)
```

```
.Chart.SetSourceData Source:=ActiveSheet.Range("A3:C8")
```

```
End With
```

```
End Sub
```

```
Sub ExDeletingChart()
```

```
ActiveSheet.ChartObjects(1).Delete
```

```
End Sub
```

```
Sub Ex_ChartType_xlConstant()
```

```
Dim cht As Object
```

```
Set cht = ActiveSheet.ChartObjects.Add(Left:=300, Width:=300, Top:=10, Height:=300)
```

```
With cht
```

```
.Chart.SetSourceData Source:=ActiveSheet.Range("A3:C8")
```

```
.Chart.Type = xlLine
```

```
End With
```

```
End Sub
```

```
Sub Ex_Chart_Combination()
```

```
Dim cht As Object
```

```
Set cht = ActiveSheet.ChartObjects.Add(Left:=300, Width:=300, Top:=10, Height:=300)
```

```
With cht
```

```
.Chart.SetSourceData Source:=ActiveSheet.Range("A3:C8")
```

```
.Chart.SeriesCollection(1).Type = xlColumn
```

```
.Chart.SeriesCollection(1).AxisGroup = 1
```

```
.Chart.SeriesCollection(2).Type = xlLine
```

```
.Chart.SeriesCollection(2).AxisGroup = 2
```

```
End With
```

```
End Sub
```

```
'Sub sbOpenPopularLinks()
```

```
    'ThisWorkbook.FollowHyperlink "http://analysistabs.com/excel-vba/macros-for-absolute-beginners/"
```

```
    'Application.Wait (Now + TimeValue("0:00:15"))
```

```
    'ThisWorkbook.FollowHyperlink "http://analysistabs.com/excel-vba/codes-examples-macros-how-tos-most-useful-basics-advanced/"
```

```
'End Sub
```

```

Sub GenderPivot()
Dim AllData As Worksheet
Set AllData = Worksheets("All Data")
Dim satirsay As Integer
satirsay = AllData.Range("A1048576").End(xlUp).Row
Application.DisplayAlerts = False
On Error Resume Next
Worksheets("Gender1").Delete
Application.DisplayAlerts = True
Dim pc As PivotCache
    Dim pt As PivotTable
    Dim ws As Worksheet
    Dim pf As PivotField
    Dim SrcData As String
AllData.Activate
AllData.Range("A1").CurrentRegion.Select
SrcData = Selection.Address(1, 1, xlR1C1, True)
Set ws = ActiveWorkbook.Worksheets.Add
Set pc = ActiveWorkbook.PivotCaches.Create( _
    SourceType:=xlDatabase, _
    SourceData:=SrcData, _
    Version:=xlPivotTableVersion14)
Set pt = pc.CreatePivotTable(TableDestination:=ws.Name & _
    "!R3C1", TableName:="PivotTable1", _
    DefaultVersion:=xlPivotTableVersion14)
Set pf = pt.AddDataField(pt.PivotFields("Key"), "Gender Sayısı", xlCount)
pf.NumberFormat = "#"
pt.PivotFields("Gender").Orientation = xlRowField

ws.Range("A5").Select
Dim ChartSheet1 As Chart
Set ChartSheet1 = Charts.Add
ws.Name = "Gender1"
ActiveChart.ChartType = xl3DPie
ActiveChart.ApplyDataLabels Type:=xlDataLabelsShowPercent
ActiveChart.ChartTitle.Text = "GENDER"
ActiveChart.Location Where:=xlLocationAsObject, Name:="Gender1"
End Sub

```