

```
Dim RESIM As New Bitmap(PictureBox1.Width, PictureBox1.Height)
Dim CIZ As Graphics = Graphics.FromImage(RESIM)

CIZ.TranslateTransform(300, 300)
Static ACI = 0 : ACI += 1
CIZ.RotateTransform(ACI)

Dim L1 As New List(Of Point)
L1.Add(New Point(24, 73))
L1.Add(New Point(162, 118))
L1.Add(New Point(76, 0))
L1.Add(New Point(162, -118))
L1.Add(New Point(24, -73))
L1.Add(New Point(-62, -190))
L1.Add(New Point(-62, -45))
L1.Add(New Point(-200, 0))
L1.Add(New Point(-62, 45))
L1.Add(New Point(-200, 0))
L1.Add(New Point(-62, 45))
L1.Add(New Point(-62, 190))
L1.Add(New Point(24, 73))
CIZ.FillPolygon(Brushes.Blue, L1.ToArray)

PictureBox1.Image = RESIM
```