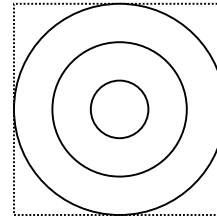


1. Write a general procedure named `DrawTarget` that uses the form's `Circle` method to draw a set of concentric circles on a form named `frmMain`. The form should look like the diagram provided below (dotted rectangle represents the form) and include exactly 3 concentric circles. You can assume that the form's `ScaleWidth` and `ScaleHeight` properties are both 100 and that the form is perfectly square.



```
Private Sub DrawTarget()  
    frmMain.Circle (50, 50), 12  
    frmMain.Circle (50, 50), 25  
    frmMain.Circle (50, 50), 50  
End Sub
```

2. Write a general procedure named `DrawCircle` that is passed a parameter named `intDiameter`, which is passed by value. The procedure should draw a circle that is centered at a random location anywhere on the form and that has the diameter `intDiameter`. You can assume that the form's `ScaleWidth` and `ScaleHeight` properties are both 100.

```
Private Sub DrawCircle(ByVal intDiameter As Integer)  
    Dim intX As Integer  
    Dim intY As Integer  
    Dim intRadius As Integer  
  
    intX = Int(Rnd * 100) + 1  
    intY = Int(Rnd * 100) + 1  
  
    intRadius = intDiameter / 2  
  
    frmMain.Circle (intX, intY), intRadius  
End Sub
```