	Menu	



Private Sub CommandButton1_Click() Circulo.Show

End Sub

Private Sub CommandButton2_Click()
Cuadrado.Show

End Sub

Private Sub CommandButton3_Click()
Triangulo.Show

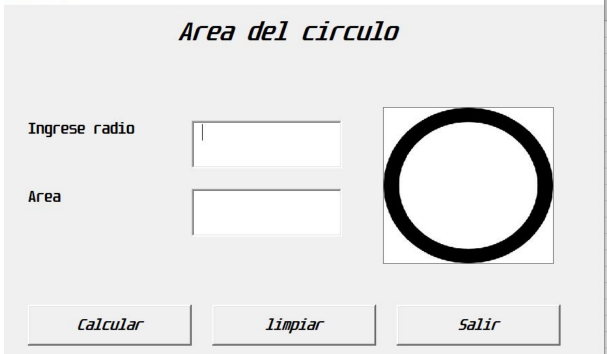
End Sub

Private Sub CommandButton4_Click()
MsgBox "ha salido del programa"
End

End Sub

Private Sub CommandButton5_Click()
Info.Show
End Sub

Area del circulo X



```
Private Sub CommandButton1_Click()
Dim area As String
Dim radio As Integer

radio = r

a = (radio * radio) * 3.14
area = a

End Sub

Private Sub CommandButton2_Click()
a = ""
r = ""

End Sub

Private Sub CommandButton3_Click()
Unload Me
```

Area de un cuadrado X



```
Private Sub CommandButton1_Click()
Dim lado As Integer
Dim area As String

lado = l

a = l * l

area = a

End Sub

Private Sub CommandButton2_Click()
a = ""
l = ""

End Sub

Private Sub CommandButton3_Click()
Unload Me

End Sub
```



```
Private Sub CommandButton1_Click()
Dim base As Integer
Dim altura As Integer
Dim area As String

base = b
altura = h

a = (b * h) / 2

area = a

End Sub

Private Sub CommandButton2_Click()
b = ""
h = ""
a = ""
End Sub

Private Sub CommandButton3_Click()
Unload Me

End Sub
```