

Menu

Inicio

Informe de visual basic



Alumno:
Sebastian Mesa

Grupo: 110
2021

Objetivo: Las figuras geometricas



Acerca de

Circulo

Cuadrado

Triangulo

Salir

```

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

```

```

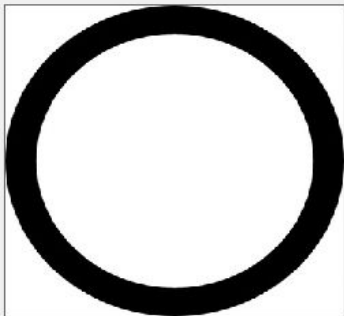
Private Sub CommandButton5_Click()
Info.Show
End Sub

```

Area del círculo

Ingrese radio

Area



Calcular *limpiar* *Salir*

```
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
```

```
End Sub
```

Area de un cuadrado

Ingrese lado

Area



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

```
lado = 1
```

```
a = 1 * 1
```

```
area = a
```

```
End Sub
```

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

```
End Sub
```

```
Private Sub CommandButton3_Click()  
Unload Me
```

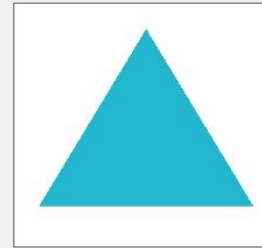
```
End Sub
```

Area de un triangulo

Ingrese base

Ingrese altura

Area



Calcular

Limpiar

Salir

```
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
```