Metdodo a agragar siempre

*self.Centre(True)*

*self.Show()*

self.Bind(wx.EVT\_CLOSE, self.onClose)

# Virtual event handlers, overide them in your derived class

def **Limpiar\_texto**( *self*, event ):

Seleccion\_de\_Ventanas(1)

*self*.Destroy()

def **Vectorizacion\_modelo**( *self*, event ):

Seleccion\_de\_Ventanas(2)

*self*.Destroy()

def **Valor\_numerico\_vector**( *self*, event ):

Seleccion\_de\_Ventanas(3)

*self*.Destroy()

def **Generar\_modelo**( *self*, event ):

Seleccion\_de\_Ventanas(4)

*self*.Destroy()

def **Clasificar**( *self*, event ):

Seleccion\_de\_Ventanas(5)

*self*.Destroy()

def **Especificaciones\_modelo**( *self*, event ):

Seleccion\_de\_Ventanas(6)

*self*.Destroy()

def **Teoria\_basica**( *self*, event ):

Seleccion\_de\_Ventanas(7)

*self*.Destroy()

def **Contacto**( *self*, event ):

Seleccion\_de\_Ventanas(8)

*self*.Destroy()

def **onClose**(*self*,event):

Mata\_Programa\_Definitivo(False)

print j

*self*.Destroy()