

```
Private Sub Label1_Click()  
End Sub  
  
Private Sub Label4_Click()  
End Sub  
  
Private Sub Label9_Click()  
End Sub  
  
Private Sub MultiPage1_Change()  
End Sub  
  
Private Sub OptionButton1_Click()  
End Sub  
  
Private Sub SpinButton1_Change()  
End Sub  
  
Private Sub SpinButton2_Change()  
End Sub  
  
Private Sub TabStrip1_Change()  
End Sub  
  
Private Sub TextBox1_Change()  
End Sub  
  
Private Sub TextBox11_Change()  
End Sub  
  
Private Sub TextBox13_Change()  
End Sub  
  
Private Sub TextBox16_Change()  
End Sub  
  
Private Sub TextBox17_Change()  
End Sub  
  
Private Sub TextBox18_Change()  
End Sub  
  
Private Sub TextBox19_Change()  
End Sub  
  
Private Sub TextBox20_Change()  
End Sub  
  
Private Sub TextBox22_Change()  
End Sub  
  
Private Sub TextBox3_Change()  
End Sub  
  
Private Sub TextBox4_Change()
```

End Sub

Private Sub TextBox5\_Change()

End Sub

Private Sub TextBox6\_Change()

End Sub

Private Sub TextBox8\_Change()

End Sub

Private Sub TextBox9\_BeforeDragOver(ByVal Cancel As MSForms.ReturnBoolean, ByVal Data As MSForms.DataObject, ByVal X As Single, ByVal Y As Single, ByVal DragState As MSForms.fmDragState, ByVal Effect As MSForms.ReturnEffect, ByVal Shift As Integer)

End Sub

Private Sub TextBox9\_BeforeDropOrPaste(ByVal Cancel As MSForms.ReturnBoolean, ByVal Action As MSForms.fmAction, ByVal Data As MSForms.DataObject, ByVal X As Single, ByVal Y As Single, ByVal Effect As MSForms.ReturnEffect, ByVal Shift As Integer)

End Sub

Private Sub TextBox9\_BeforeUpdate(ByVal Cancel As MSForms.ReturnBoolean)

End Sub

Private Sub TextBox9\_Change()

End Sub

Private Sub TextBox9\_DblClick(ByVal Cancel As MSForms.ReturnBoolean)

End Sub

Private Sub TextBox9\_DropButtonClick()

End Sub

Private Sub TextBox9\_Enter()

End Sub

Private Sub TextBox9\_Error(ByVal Number As Integer, ByVal Description As MSForms.ReturnString, ByVal SCode As Long, ByVal Source As String, ByVal HelpFile As String, ByVal HelpContext As Long, ByVal CancelDisplay As MSForms.ReturnBoolean)

End Sub

Private Sub TextBox9\_Exit(ByVal Cancel As MSForms.ReturnBoolean)

End Sub

Private Sub TextBox9\_KeyDown(ByVal KeyCode As MSForms.ReturnInteger, ByVal Shift As Integer)

End Sub

Private Sub TextBox9\_KeyPress(ByVal KeyAscii As MSForms.ReturnInteger)

End Sub

Private Sub TextBox9\_MouseDown(ByVal Button As Integer, ByVal Shift As Integer, ByVal X As Single, ByVal Y As Single)

End Sub

Private Sub TextBox9\_MouseMove(ByVal Button As Integer, ByVal Shift As Integer, ByVal X As Single, ByVal Y As Single)

UserForm14 - 3

End Sub

```
Private Sub TextBox9_MouseUp(ByVal Button As Integer, ByVal Shift As Integer, ByVal X As Single, ByVal Y As Single)
```

End Sub

```
Private Sub UserForm_Click()
```

End Sub

- Applications include crime mapping, resource tracking, and performance monitoring.
  - Experimental Applications:
    - Simulate crime data entry and analysis using MIS tools.
    - Develop crime heatmaps to identify hotspots and allocate patrols effectively.
- //policy academic poe s assessment policy poes student outcome visited theory 30, 70

Frame1

criminal record center	ed Policing and Crime Resolution	4. Community Policing and Communication Skills	"txt_label9"=true
managemnt system information	"txt_label3"=true	Operational Performance in Traffic Management	"txt_label10"=true
Applied Policing and Crime Resolution	"txt_label 4"=true. Crime Scene Man	Principles of Police Investigation	"txt_label11"=true
Applications in Law Enforcement	"txt_label 5"=true	Study Material for Police Firearms	"txt_label12"=true
Applications in Crime Resolution and Prevention	"txt_lbl6"=true	1. Crime Prevention:	"txt_label13"=true
2. Incident Collision Scenarios	"txt_lbl7"=true	Traffic Safety	"txt_label14"=true
Research Methods for Conducting Patrols	"txt_lbl"8=true	Community Engagement	"txt_label15"=true

C

.....tshingombe tshitadi

.....

Place: .....jhb / .....

on

SIGNATURE OF APPLICANT

ok

cancel

next