

```
Private Sub Label1_Click()  
End Sub  
  
Private Sub Label15_Click()  
End Sub  
  
Private Sub Label2_Click()  
End Sub  
  
Private Sub Label9_Click()  
End Sub  
  
Private Sub ListBox1_Click()  
End Sub  
  
Private Sub MultiPage1_Change()  
End Sub  
  
Private Sub MultiPage2_Change()  
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 TextBox10_Change()  
End Sub  
  
Private Sub TextBox11_Change()  
End Sub  
  
Private Sub TextBox13_Change()  
End Sub  
  
Private Sub TextBox14_Change()  
End Sub  
  
Private Sub TextBox15_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 TextBox2_Change()
End Sub

Private Sub TextBox20_Change()
End Sub

Private Sub TextBox21_Change()
End Sub

Private Sub TextBox4_Change()
End Sub

Private Sub TextBox6_Change()
End Sub

Private Sub TextBox7_Change()
End Sub

Private Sub TextBox8_Change()
End Sub

Private Sub TextBox9_Change()
End Sub

Private Sub ToggleButton1_Click()
End Sub

Private Sub UserForm_AddControl(ByVal Control As MSForms.Control)
End Sub

Private Sub UserForm_BeforeDragOver(ByVal Cancel As MSForms.ReturnBoolean, ByVal Control As MSForms.Co
ntrol, ByVal Data As MSForms.DataObject, ByVal X As Single, ByVal Y As Single, ByVal State As MSForms
fmDragState, ByVal Effect As MSForms.ReturnEffect, ByVal Shift As Integer)
End Sub

Private Sub UserForm_BeforeDropOrPaste(ByVal Cancel As MSForms.ReturnBoolean, ByVal Control As MSForms
.Control, 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 UserForm_Click()
End Sub

Private Sub UserForm_DblClick(ByVal Cancel As MSForms.ReturnBoolean)
End Sub

Private Sub UserForm_Deactivate()
End Sub

Private Sub UserForm_Error(ByVal Number As Integer, ByVal Description As MSForms.ReturnString, ByVal S
Code As Long, ByVal Source As String, ByVal HelpFile As String, ByVal HelpContext As Long, ByVal Cance
```

```
lDisplay As MSForms.ReturnBoolean)
```

```
End Sub
```

```
Private Sub UserForm_Initialize()
```

```
End Sub
```

```
Private Sub UserForm_KeyPress(ByVal KeyAscii As MSForms.ReturnInteger)
```

```
End Sub
```

```
Private Sub UserForm_Layout()
```

```
End Sub
```

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

```
End Sub
```

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

```
End Sub
```

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

```
End Sub
```

```
Private Sub UserForm_RemoveControl(ByVal Control As MSForms.Control)
```

```
End Sub
```

```
Private Sub UserForm_Resize()
```

```
End Sub
```

```
Private Sub UserForm_Scroll(ByVal ActionX As MSForms.fmScrollAction, ByVal ActionY As MSForms.fmScrollAction, ByVal RequestDx As Single, ByVal RequestDy As Single, ByVal ActualDx As MSForms.ReturnSingle, ByVal ActualDy As MSForms.ReturnSingle)
```

```
End Sub
```

```
Private Sub UserForm_Terminate()
```

```
End Sub
```

Frame1

subject module mathematics	txt_label12 "=" true and letter entry	subject module installer rules electrical	ell9 "=" true and letter entry	subject module electrotechnology
subject module engineering science	label3 "=" true and letter entry	subject module logic control	ell10 "=" true and letter entry	subject electrotechnology
subject module engineering drawing	label4 "=" true and letter entry	subject module logic system	ell11 "=" true and letter entry	subject module mechanotechnology. n
subject module engineering electrical	_label15 "=" true and letter entry	subject module power machine	ell12 "=" true and letter entry	subject engineering ci science , drawing bui carpentry
subject module electrical trade theory	label6 "=" true and letter entry	subject module information management system / information anagement document	ell14 "=" true and letter entry	business / it modu
subject module industrial electronics	label7 "=" true and letter entry	subject module orientation industrial/ businnes english	ell15 "=" true and letter entry	outcome tototal car
subject module fault find	label8 "=" true and letter entry	subject module supervisor industrial/ manangement supervisor	2 "=" true and letter entry	electrical / power : generation transm

okcancelnextToggleButton1

Tab1Tab2

Page1Page2

2 "=" true and le