

BAB VI

KESIMPULAN DAN SARAN

6.1. Kesimpulan

Berdasarkan uraian pada bab - bab sebelumnya, maka dalam penulisan Tugas Akhir ini dapat dirangkum beberapa kesimpulan, sebagai berikut :

1. Perencanaan perkuatan lereng dengan *Gabion Wall* dapat meningkatkan kemampuan lereng dengan tanah berkualitas rendah.
2. Penggunaan perangkat lunak dalam perencanaan stabilitas lereng dapat mempercepat proses perhitungan dibandingkan jika perencanaan menggunakan perhitungan manual, jadi perangkat lunak dapat digunakan sebagai alat bantu hitung agar lebih efisien dan dalam hal ketelitian.
3. Persentase beda terbesar antara perhitungan manual dan program adalah sebesar 14,2857 % pada perbandingan perhitungan jumlah kebutuhan *minipile*, hal ini dimungkinkan karena program memakai pendekatan pembulatan ke atas.

6.2. Saran

Dari hasil yang telah dibahas, disarankan :

1. Program perencanaan stabilitas lereng yang dibuat dalam Tugas Akhir ini hanya terbatas pada metode irisan bishop yang disederhanakan, sehingga pada masa yang akan datang dapat dikembangkan dengan menggunakan metode yang lain.

2. Dalam Program ini belum memperhitungkan pengaruh air tanah dan retak permukaan, sehingga program perlu dikembangkan lagi agar dapat menyelesaikan kasus yang lebih kompleks.



DAFTAR PUSTAKA

- Das, B.M., 1985, *Mekanika Tanah : Prinsip – prinsip Rekayasa Geoteknik, Jilid 2*, Diterjemahkan oleh Noor Endah dan Indrasurya B. Mochtar, Penerbit Erlangga, Jakarta.
- Dharmawansyah, Dedy, 2010, *Alternatif Perkuatan Lereng Pada Ruas Jalan Trenggalek-Ponorogo Km 23 +650*, ITS, Surabaya.
- Gultom, A. H., 1997, Meningkatkan Stabilitas Badan Jalan dengan Menggunakan Cerucuk, *STTB*, vol. 7, pp. 61 – 68.
- Hardiyatmo, H.C., 2002, *Mekanika Tanah 2*, Penerbit Beta Offset, Yogyakarta.
- Manual 7.02, Design, *Foundations & Earth Structures*, pp. 259 – 262.
- Pujoyono, Surya, 1999, *Pemrograman Perencanaan Stabilisasi Lereng dengan Geotextile*, Tidak dipublikasikan, Universitas Atma Jaya Yogyakarta.
- Purnomo, Eko S., 2004, *Pemrograman Instalasi Penyediaan Air Bersih dengan Visual Basic 6.0*, Tidak dipublikasikan, Universitas Atma Jaya Yogyakarta.
- Standar Nasional Indonesia 03-0090, 1999, *Spesifikasi Bronjong Kawat*, Jakarta.
- Wahana Komputer, 2002, *Pembuatan Program Aplikasi (Retaining Wall) dengan Visual Basic 6.0*, Penerbit Salemba Infotek, Jakarta.
- Zakaria, Zulfiadi, 2009, Analisis Kestabilan Lereng Tanah, *Modul Kuliah Geologi Teknik, UNPAD*, Bandung.



LAMPIRAN

Listing Form Utama

```
Private Sub Command1_Click()  
Form1.Hide  
Form3.Show  
End Sub
```

```
Private Sub Timer1_Timer()  
Static Nomor As Integer  
Nomor = Nomor + 1  
If Nomor = 1 Then  
Image2.Picture = Image3.Picture  
Image3.Visible = True  
ElseIf Nomor = 2 Then  
Image2.Picture = Image4.Picture  
Image3.Visible = False  
Image4.Visible = True  
ElseIf Nomor = 3 Then  
Image2.Picture = Image5.Picture  
Image4.Visible = False  
Image5.Visible = True  
ElseIf Nomor = 4 Then  
Image2.Picture = Image6.Picture  
Image5.Visible = False  
Image6.Visible = True  
ElseIf Nomor = 5 Then  
Image2.Picture = Image7.Picture  
Image6.Visible = False  
Image7.Visible = True  
ElseIf Nomor = 6 Then  
Image2.Picture = Image8.Picture  
Image7.Visible = False  
Image8.Visible = True  
ElseIf Nomor = 7 Then  
Image2.Picture = Image9.Picture  
Image8.Visible = False  
Image9.Visible = True  
ElseIf Nomor = 8 Then  
Image2.Picture = Image9.Picture  
Image9.Visible = True  
Else: Nomor = 0  
Image9.Visible = False  
End If  
End Sub
```

```

Private Sub Command2_Click()
End
End Sub

```

Listing Form Model 1

```

Private Sub Analisa_Click()
If TextBoxTerisiSemua(Me) Then
MsgBox "Data sudah lengkap", vbOKOnly
Dim AL, BE, TE, Tgamma1, KO As Single
Dim LBRG, TGGT, LBRADG, TGGG, Z As Single
Dim Q, Tgamma2 As Single
Dim ka, pa, ph, da, mo, wg, wh, dg, Mr As Single
Dim sfguling, sfgeser, vf As Single
Dim cosa, cosb, cosc, cosd, cose As Single
Dim sina, sinb, sinc As Single
Dim spco, ckco, stco As Single
Dim jvpha, jvphb, jvphc, jvphd As Single
Dim lg1, lg2, lg3, lg4, lg5, lg6, lg7, lg8, lg9 As Single
Dim eks, qmaks, qmin As Single
Dim nq, nc, ny As Single
Dim qu, quijin As Single
Const phi = 3.14159265358979
AL = Alpha.Text
BE = Betha.Text
TE = Tetha.Text
Tgamma1 = Tgammatanah.Text
KO = Kohesi.Text
cosa = Cos((TE - BE) / 180 * phi)
cosb = Cos(BE / 180 * phi)
cosc = Cos(((2 / 3 * TE) + BE) / 180 * phi)
cosd = Cos((AL - BE) / 180 * phi)
sina = Sin((TE + (2 / 3 * TE)) / 180 * phi)
sinb = Sin((TE - AL) / 180 * phi)
sinc = sina * sinb
cose = cosc * cosd
spco = (sinc / cose) ^ 0.5
ckco = ((cosb) ^ 2) * cosc
stco = (1 + spco) ^ 2
ka = ((cosa) ^ 2) / (ckco * stco)
LBRG = LG.Text
TGGT = TT.Text
LBRADG = JG.Text
TGGG = TGGT / 8
TG.Caption = TGGG
Tgamma2 = Tgammapas.Text

```

```

Q = TQ.Text
If TQ.Text = 0 Then
pa = 0.5 * ka * Tgamma1 * (TGGT ^ 2)
Else
pa = (((Tgamma1 * (TGGT ^ 2)) / 2) + (Q * TGGT)) * ka
End If
ph = pa * cosb
jvpha = (1 / 2) * Tgamma1 * (TGGT ^ 2) * ka
jvphb = (1 / 3) * TGGT
jvphc = Q * TGGT * ka
jvphd = (1 / 2) * TGGT
da = ((jvpha * jvphb) + (jvphc * jvphd)) / pa
mo = da * ph
Z = (LG * JG) - (LG / 2)
lg1 = Z * TGGG
lg2 = (LG * TGGG) * 2
lg3 = (LG + (LG / 2)) * TGGG
lg4 = LG * TGGG
lg5 = LG * TGGG
lg6 = LG * TGGG
lg7 = (LG + (LG / 2)) * TGGG
lg8 = LG * TGGG
lg9 = (((Z - (LG / 2)) / 2) * ((TGGG * 3))) + (((Z - (LG / 2)) / 2) - (LG / 2))
* TGGG + (((Z - (LG / 2)) / 2) - LG) * TGGG
wg = (lg1 * Tgamma2) + (lg2 * Tgamma2) + (lg3 * Tgamma2) + (lg4 *
Tgamma2) + (lg5 * Tgamma2) + (lg6 * Tgamma2) + (lg7 * Tgamma2) + (lg8
* Tgamma2) + (lg9 * Tgamma1)
wh = (lg1 * (Z / 2)) + (lg2 * (((Z - (LG / 2)) / 2) - (LG / 2))) + (lg3 * ((Z -
LG) / 2)) + (lg4 * ((LG / 2) + (LG + (LG / 2)))) + (lg5 * ((LG / 2) + (LG *
2))) + (lg6 * ((LG / 2) + ((LG * 2) + (LG / 2)))) + (lg7 * (((LG + (LG / 2)) /
2) + (LG * 3))) + (lg8 * ((LG / 2) + ((LG * 3) + (LG / 2))))
dg = wh / (lg1 + lg2 + lg3 + lg4 + lg5 + lg6 + lg7 + lg8 + lg9)
Mr = dg * wg
Label12.Caption = Mr
If mo = 0 Then
sfguling = 0
Else
sfguling = Round((Mr / mo), 2)
End If
If sfguling > 1.3 Then
Guling1.Caption = "Stabilitas Guling AMAN"
Guling2.Caption = "Faktor Keamanan Terhadap Bahaya Guling (= " &
sfguling & " ) > 1.3"
Else
Guling1.Caption = "Stabilitas Guling TIDAK AMAN"

```

```

Guling2.Caption = "Faktor Keamanan Terhadap Bahaya Guling (= " &
sfguling & ") < 1.3"
End If
vf = (Tan(TE / 180 * phi)) * wg
If ph = 0 Then
sfgeser = 0
Else
sfgeser = Round((vf / ph), 2)
End If
If sfgeser > 1.5 Then
Geser1.Caption = "Stabilitas Geser AMAN"
Geser2.Caption = "Faktor Keamanan Terhadap Bahaya Geser (= " & sfgeser
& ") > 1.5"
Else
Geser1.Caption = "Stabilitas Geser TIDAK AMAN"
Geser2.Caption = "Faktor Keamanan Terhadap Bahaya Geser (= " & sfgeser
& ") < 1.5"
End If
eks = (Z / 2) - ((Mr - mo) / wg)
qmaks = Round(((wg / Z) * (1 + (6 * eks / Z))), 2)
qmin = (wg / Z) * (1 - (6 * eks / Z))
If TE > 0 Then
nq = (((2.71828182845905 ^ (phi * (0.75 - (TE / 360))) * (Tan(TE / 180 *
phi)))) ^ 2) / (2 * ((Cos(45 + (TE / 2)) / 180 * phi)) ^ 2)
nc = (nq - 1) / (Tan(TE / 180 * phi))
ny = (2 * (nq - 1) * (Tan(TE / 180 * phi))) / (1 + (0.4 * (Sin((4 * TE) / 180 *
phi))))
Else
nq = 1
nc = 5.7
ny = 0
End If
qu = (KO * nc) + (Tgamma1 * TG.Caption * (nq - 1)) + (0.5 * Tgamma1 * Z
* ny)
qujin = Round(((qu / 5) / 100), 2)
If qmin > 0 Then
Dukung1.Caption = "Stabilitas Daya Dukung AMAN"
Dukung2.Caption = "Daya Dukung yang dibutuhkan (= " & qmaks & ") <
Daya Dukung ijin (= " & qujin & ")"
Form4.Hide
Form3.Show
Else
Dukung1.Caption = "Stabilitas Daya Dukung TIDAK AMAN"
Dukung2.Caption = "Terjadi Keruntuhan Daya Dukung"
Form4.Show
Form3.Hide

```



```

End If
If qmaks < quijin Then
Dukung1.Caption = "Stabilitas Daya Dukung AMAN"
Dukung2.Caption = "Daya Dukung yang dibutuhkan (= " & qmaks & ") <
Daya Dukung ijin (= " & quijin & ")
Form4.Hide
Form3.Show
Else
Dukung1.Caption = "Stabilitas Daya Dukung TIDAK AMAN"
Dukung2.Caption = "Daya Dukung yang dibutuhkan (= " & qmaks & ") <
Daya Dukung ijin (= " & quijin & ")
Form4.Show
Form3.Hide
End If
Else
MsgBox "Data belum lengkap", vbCritical, "Mohon Diulangi"
End If
End Sub

Private Sub Baru_Click()
Alpha.Text = ""
Betha.Text = ""
Tetha.Text = ""
Kohesi.Text = ""
Tgammatanah.Text = ""
TQ.Text = ""
Tgammapas.Text = ""
LG.Text = ""
TT.Text = ""
JG.Text = ""
TG.Caption = ""
Guling1.Caption = ""
Guling2.Caption = ""
Geser1.Caption = ""
Geser2.Caption = ""
Dukung1.Caption = ""
Dukung2.Caption = ""
End Sub

Private Sub Keluar_Click()
End
End Sub

```

Listing Form Model 2

```

Private Sub Analisa_Click()
If TextBoxTerisiSemua(Me) Then
    Dim MB, DB, DTL, b, h, fc, Ec, Es, Ac, At, Ab, Ek, I, Cu, qu, c, w, p, m,
    MD, Mr As Single
    Dim n As Double
    Const phi = 3.14159265358979
    MB = MBB.Text
    DB = DS.Text
    DTL = DT.Text
    b = LB.Text
    h = LH.Text
    Es = 2000000
    fc = MBB * 0.83 / 10 'Satuan Mpa
    Ec = ((fc) ^ 0.5) * 4700 * 10 'Satuan kg/cm2
    Ac = LB * LH / 100 'Satuan cm2
    At = 4 * (phi * ((DT) ^ 2) / 4) / 100 'Satuan cm2
    Ab = 16 * 4 * (phi * ((DS) ^ 2) / 4) / 100 'Satuan cm2
    Ek = ((Ac * Ec) + (At * Es) + (Ab * Es)) / (Ac + At + Ab) 'Satuan kg/cm2
    I = (1 / 12) * (b * (h ^ 3)) / 10000
    Cu = (3 / 2) * Form3.Kohesi / 100
    qu = Round((2 * Cu * 0.977), 2)
    Label27.Caption = qu
    Call Interpolasi
    Label7.Caption = Round((((Ek * I) / (Label5.Caption)) ^ (1 / 5)), 2)
    c = 0.5 * h / 10
    w = I / c
    p = Round((w * Text1.Text), 2)
    Label13.Caption = p
    Call Interpolas
    m = ((Label32.Caption * 1) * -1)
    Label18.Caption = Round((p / (m * Label7.Caption) * -1), 2)
    SF = (SF.Text)
    Mr = (Form4.ME.Text / 10)
    MD = (Mr / SF)
    n = (((1.5 - SF.Text) * MD) / (Label18.Caption * R.Text))
    Label25.Caption = BulatKeatas(n * 1000)
Else
    MsgBox "Data belum lengkap", vbCritical, "Mohon Diulangi"
End If
End Sub

```

```
Private Sub Baru_Click()  
Form4.Hide  
Form3.Show  
End Sub
```

```
Private Sub Keluar_Click()  
End  
End Sub
```

```
Function BulatKeatas(angka As Single) As Integer  
Dim Hasil As Integer  
Hasil = angka  
If (Hasil < angka) Then  
Hasil = Hasil + 1  
End If  
BulatKeatas = Hasil  
End Function
```

Listing Modules

```
Module1  
Public Function TextBoxTerisiSemua(ByVal Frm As Form) As Boolean  
Dim y As Control  
Dim Z As Boolean  
  
Z = True  
  
For Each y In Frm.Controls  
If (TypeOf y Is TextBox) Or (TypeOf y Is ComboBox) Then 'utk TextBox  
dan ComboBox  
Z = Not (Trim(y.Text) = "")  
End If  
  
If Z = False Then  
y.SetFocus  
Exit For  
End If  
Next  
  
TextBoxTerisiSemua = Z  
End Function
```

Module2

Sub Interpolasi()

Dim a As Single

Dim f As Single

a = Form4.Label27.Caption

If a >= 1 Then

Form4.Label1.Caption = 1

ElseIf a >= 0.9 Then

Form4.Label1.Caption = 0.9

ElseIf a >= 0.81 Then

Form4.Label1.Caption = 0.81

ElseIf a >= 0.72 Then

Form4.Label1.Caption = 0.72

ElseIf a >= 0.63 Then

Form4.Label1.Caption = 0.63

ElseIf a >= 0.54 Then

Form4.Label1.Caption = 0.54

ElseIf a >= 0.45 Then

Form4.Label1.Caption = 0.45

ElseIf a >= 0.36 Then

Form4.Label1.Caption = 0.36

ElseIf a >= 0.27 Then

Form4.Label1.Caption = 0.27

ElseIf a >= 0.18 Then

Form4.Label1.Caption = 0.18

ElseIf a >= 0.09 Then

Form4.Label1.Caption = 0.09

ElseIf a >= 0 Then

Form4.Label1.Caption = 0

Else

Form4.Label1.Caption = 0

End If

If a >= 1 Then

Form4.Label2.Caption = 11

ElseIf a >= 0.9 Then

Form4.Label2.Caption = 10

ElseIf a >= 0.81 Then

Form4.Label2.Caption = 9

ElseIf a >= 0.72 Then

Form4.Label2.Caption = 8

ElseIf a >= 0.63 Then

Form4.Label2.Caption = 7

ElseIf a >= 0.54 Then

Form4.Label2.Caption = 6

ElseIf a >= 0.45 Then

Form4.Label2.Caption = 5

```
ElseIf a >= 0.36 Then
    Form4.Label2.Caption = 4
ElseIf a >= 0.27 Then
    Form4.Label2.Caption = 3
ElseIf a >= 0.18 Then
    Form4.Label2.Caption = 2
ElseIf a >= 0.09 Then
    Form4.Label2.Caption = 1
ElseIf a >= 0 Then
    Form4.Label2.Caption = 0
Else
    Form4.Label2.Caption = 0
End If
If a >= 1 Then
    Form4.Label3.Caption = 1 + 0.09
ElseIf a >= 0.9 Then
    Form4.Label3.Caption = 0.9 + 0.09
ElseIf a >= 0.81 Then
    Form4.Label3.Caption = 0.81 + 0.09
ElseIf a >= 0.72 Then
    Form4.Label3.Caption = 0.72 + 0.09
ElseIf a >= 0.63 Then
    Form4.Label3.Caption = 0.63 + 0.09
ElseIf a >= 0.54 Then
    Form4.Label3.Caption = 0.54 + 0.09
ElseIf a >= 0.45 Then
    Form4.Label3.Caption = 0.45 + 0.09
ElseIf a >= 0.36 Then
    Form4.Label3.Caption = 0.36 + 0.09
ElseIf a >= 0.27 Then
    Form4.Label3.Caption = 0.27 + 0.09
ElseIf a >= 0.18 Then
    Form4.Label3.Caption = 0.18 + 0.09
ElseIf a >= 0.09 Then
    Form4.Label3.Caption = 0.09 + 0.09
ElseIf a >= 0 Then
    Form4.Label3.Caption = 0
Else
    Form4.Label3.Caption = 0
End If
If a >= 1 Then
    Form4.Label4.Caption = 11 + 1
ElseIf a >= 0.9 Then
    Form4.Label4.Caption = 10 + 1
ElseIf a >= 0.81 Then
    Form4.Label4.Caption = 9 + 1
```

```

ElseIf a >= 0.72 Then
    Form4.Label4.Caption = 8 + 1
ElseIf a >= 0.63 Then
    Form4.Label4.Caption = 7 + 1
ElseIf a >= 0.54 Then
    Form4.Label4.Caption = 6 + 1
ElseIf a >= 0.45 Then
    Form4.Label4.Caption = 5 + 1
ElseIf a >= 0.36 Then
    Form4.Label4.Caption = 4 + 1
ElseIf a >= 0.27 Then
    Form4.Label4.Caption = 3 + 1
ElseIf a >= 0.18 Then
    Form4.Label4.Caption = 2 + 1
ElseIf a >= 0.09 Then
    Form4.Label4.Caption = 1 + 1
ElseIf a >= 0 Then
    Form4.Label4.Caption = 0
Else
    Form4.Label4.Caption = 0
End If
f = ((Form4.Label2.Caption + (((a) - Form4.Label1.Caption) /
(Form4.Label3.Caption - Form4.Label1.Caption) * (Form4.Label4.Caption -
Form4.Label2.Caption))) * 0.032)
Form4.Label5.Caption = Round(f, 2)
End Sub

```

```

Module3
Sub Interpolas()
Dim b As Single
Dim g As Single
b = Form4.Text2.Text / Form4.Label7.Caption
If b >= 10 Then
    Form4.Label1.Caption = 10
ElseIf b >= 9.9 Then
    Form4.Label1.Caption = 9.9
ElseIf b >= 9.8 Then
    Form4.Label1.Caption = 9.8
ElseIf b >= 9.7 Then
    Form4.Label1.Caption = 9.7
ElseIf b >= 9.6 Then
    Form4.Label1.Caption = 9.6
ElseIf b >= 9.5 Then
    Form4.Label1.Caption = 9.5
ElseIf b >= 9.4 Then
    Form4.Label1.Caption = 9.4

```

```
Elseif b >= 9.3 Then
    Form4.Label1.Caption = 9.3
Elseif b >= 9.2 Then
    Form4.Label1.Caption = 9.2
Elseif b >= 9.1 Then
    Form4.Label1.Caption = 9.1
Elseif b >= 9 Then
    Form4.Label1.Caption = 9
Elseif b >= 8.9 Then
    Form4.Label1.Caption = 8.9
Elseif b >= 8.8 Then
    Form4.Label1.Caption = 8.8
Elseif b >= 8.7 Then
    Form4.Label1.Caption = 8.7
Elseif b >= 8.6 Then
    Form4.Label1.Caption = 8.6
Elseif b >= 8.5 Then
    Form4.Label1.Caption = 8.5
Elseif b >= 8.4 Then
    Form4.Label1.Caption = 8.4
Elseif b >= 8.3 Then
    Form4.Label1.Caption = 8.3
Elseif b >= 8.2 Then
    Form4.Label1.Caption = 8.2
Elseif b >= 8.1 Then
    Form4.Label1.Caption = 8.1
Elseif b >= 8 Then
    Form4.Label1.Caption = 8
Elseif b >= 7.9 Then
    Form4.Label1.Caption = 7.9
Elseif b >= 7.8 Then
    Form4.Label1.Caption = 7.8
Elseif b >= 7.7 Then
    Form4.Label1.Caption = 7.7
Elseif b >= 7.6 Then
    Form4.Label1.Caption = 7.6
Elseif b >= 7.5 Then
    Form4.Label1.Caption = 7.5
Elseif b >= 7.4 Then
    Form4.Label1.Caption = 7.4
Elseif b >= 7.3 Then
    Form4.Label1.Caption = 7.3
Elseif b >= 7.2 Then
    Form4.Label1.Caption = 7.2
Elseif b >= 7.1 Then
    Form4.Label1.Caption = 7.1
```

```
Elseif b >= 7 Then
    Form4.Label1.Caption = 7
Elseif b >= 6.9 Then
    Form4.Label1.Caption = 6.9
Elseif b >= 6.8 Then
    Form4.Label1.Caption = 6.8
Elseif b >= 6.7 Then
    Form4.Label1.Caption = 6.7
Elseif b >= 6.6 Then
    Form4.Label1.Caption = 6.6
Elseif b >= 6.5 Then
    Form4.Label1.Caption = 6.5
Elseif b >= 6.4 Then
    Form4.Label1.Caption = 6.4
Elseif b >= 6.3 Then
    Form4.Label1.Caption = 6.3
Elseif b >= 6.2 Then
    Form4.Label1.Caption = 6.2
Elseif b >= 6.1 Then
    Form4.Label1.Caption = 6.1
Elseif b >= 6 Then
    Form4.Label1.Caption = 6
Elseif b >= 5.9 Then
    Form4.Label1.Caption = 5.9
Elseif b >= 5.8 Then
    Form4.Label1.Caption = 5.8
Elseif b >= 5.7 Then
    Form4.Label1.Caption = 5.7
Elseif b >= 5.6 Then
    Form4.Label1.Caption = 5.6
Elseif b >= 5.5 Then
    Form4.Label1.Caption = 5.5
Elseif b >= 5.4 Then
    Form4.Label1.Caption = 5.4
Elseif b >= 5.3 Then
    Form4.Label1.Caption = 5.3
Elseif b >= 5.2 Then
    Form4.Label1.Caption = 5.2
Elseif b >= 5.1 Then
    Form4.Label1.Caption = 5.1
Elseif b >= 5 Then
    Form4.Label1.Caption = 5
Elseif b >= 4.9 Then
    Form4.Label1.Caption = 4.9
Elseif b >= 4.8 Then
    Form4.Label1.Caption = 4.8
```



```
Elseif b >= 4.7 Then
    Form4.Label1.Caption = 4.7
Elseif b >= 4.6 Then
    Form4.Label1.Caption = 4.6
Elseif b >= 4.5 Then
    Form4.Label1.Caption = 4.5
Elseif b >= 4.4 Then
    Form4.Label1.Caption = 4.4
Elseif b >= 4.3 Then
    Form4.Label1.Caption = 4.3
Elseif b >= 4.2 Then
    Form4.Label1.Caption = 4.2
Elseif b >= 4.1 Then
    Form4.Label1.Caption = 4.1
Elseif b >= 4 Then
    Form4.Label1.Caption = 4
Elseif b >= 3.9 Then
    Form4.Label1.Caption = 3.9
Elseif b >= 3.8 Then
    Form4.Label1.Caption = 3.8
Elseif b >= 3.7 Then
    Form4.Label1.Caption = 3.7
Elseif b >= 3.6 Then
    Form4.Label1.Caption = 3.6
Elseif b >= 3.5 Then
    Form4.Label1.Caption = 3.5
Elseif b >= 3.4 Then
    Form4.Label1.Caption = 3.4
Elseif b >= 3.3 Then
    Form4.Label1.Caption = 3.3
Elseif b >= 3.2 Then
    Form4.Label1.Caption = 3.2
Elseif b >= 3.1 Then
    Form4.Label1.Caption = 3.1
Elseif b >= 3 Then
    Form4.Label1.Caption = 3
Elseif b >= 2.9 Then
    Form4.Label1.Caption = 2.9
Elseif b >= 2.8 Then
    Form4.Label1.Caption = 2.8
Elseif b >= 2.7 Then
    Form4.Label1.Caption = 2.7
Elseif b >= 2.6 Then
    Form4.Label1.Caption = 2.6
Elseif b >= 2.5 Then
    Form4.Label1.Caption = 2.5
```

```
Elseif b >= 2.4 Then
    Form4.Label1.Caption = 2.4
Elseif b >= 2.3 Then
    Form4.Label1.Caption = 2.3
Elseif b >= 2.2 Then
    Form4.Label1.Caption = 2.2
Elseif b >= 2.1 Then
    Form4.Label1.Caption = 2.1
Elseif b >= 2 Then
    Form4.Label1.Caption = 2
Elseif b >= 1.9 Then
    Form4.Label1.Caption = 1.9
Elseif b >= 1.8 Then
    Form4.Label1.Caption = 1.8
Elseif b >= 1.7 Then
    Form4.Label1.Caption = 1.7
Elseif b >= 1.6 Then
    Form4.Label1.Caption = 1.6
Elseif b >= 1.5 Then
    Form4.Label1.Caption = 1.5
Elseif b >= 1.4 Then
    Form4.Label1.Caption = 1.4
Elseif b >= 1.3 Then
    Form4.Label1.Caption = 1.3
Elseif b >= 1.2 Then
    Form4.Label1.Caption = 1.2
Elseif b >= 1.1 Then
    Form4.Label1.Caption = 1.1
Elseif b >= 1 Then
    Form4.Label1.Caption = 1
Elseif b >= 0.9 Then
    Form4.Label1.Caption = 0.9
Elseif b >= 0.8 Then
    Form4.Label1.Caption = 0.8
Elseif b >= 0.7 Then
    Form4.Label1.Caption = 0.7
Elseif b >= 0.6 Then
    Form4.Label1.Caption = 0.6
Elseif b >= 0.5 Then
    Form4.Label1.Caption = 0.5
Elseif b >= 0.4 Then
    Form4.Label1.Caption = 0.4
Elseif b >= 0.3 Then
    Form4.Label1.Caption = 0.3
Elseif b >= 0.2 Then
    Form4.Label1.Caption = 0.2
```

```
ElseIf b >= 0.1 Then
    Form4.Label1.Caption = 0.1
ElseIf b >= 0 Then
    Form4.Label1.Caption = 0
Else
    Form4.Label1.Caption = 0
End If
If b >= 10 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 9.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 9.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 9.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 9.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 9.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 9.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 9.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 9.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 9.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 9 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 8.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 8.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 8.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 8.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 8.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 8.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 8.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 8.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 8.1 Then
```

```
Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 8 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 7.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 7.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 7.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 7.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 7.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 7.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 7.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 7.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 7.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 7 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 6.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 6.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 6.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 6.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 6.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 6.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 6.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 6.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 6.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 6 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 5.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 5.8 Then
```

```
Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 5.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 5.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 5.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 5.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 5.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 5.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 5.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 5 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 4.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 4.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 4.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 4.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 4.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 4.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 4.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 4.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 4.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 4 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 3.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 3.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 3.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 3.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 3.5 Then
```

```
Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 3.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 3.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 3.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 3.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 3 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 2.9 Then
    Form4.Label2.Caption = 0.02 - 1
ElseIf b >= 2.8 Then
    Form4.Label2.Caption = 0.04 - 1
ElseIf b >= 2.7 Then
    Form4.Label2.Caption = 0.06 - 1
ElseIf b >= 2.6 Then
    Form4.Label2.Caption = 0.08 - 1
ElseIf b >= 2.5 Then
    Form4.Label2.Caption = 0.1 - 1
ElseIf b >= 2.4 Then
    Form4.Label2.Caption = 0.12 - 1
ElseIf b >= 2.3 Then
    Form4.Label2.Caption = 0.14 - 1
ElseIf b >= 2.2 Then
    Form4.Label2.Caption = 0.16 - 1
ElseIf b >= 2.1 Then
    Form4.Label2.Caption = 0.18 - 1
ElseIf b >= 2 Then
    Form4.Label2.Caption = 0.02 - 0.82
ElseIf b >= 1.9 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.8 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.7 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.6 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.5 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.4 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.3 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.2 Then
```

```
Form4.Label2.Caption = 1 - 2
ElseIf b >= 1.1 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 1 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.9 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.8 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.7 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.6 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.5 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.4 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.3 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.2 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0.1 Then
    Form4.Label2.Caption = 1 - 2
ElseIf b >= 0 Then
    Form4.Label2.Caption = 0
Else
    Form4.Label2.Caption = 0
End If
If b >= 10 Then
    Form4.Label3.Caption = 10 + 0.1
ElseIf b >= 9.9 Then
    Form4.Label3.Caption = 9.9 + 0.1
ElseIf b >= 9.8 Then
    Form4.Label3.Caption = 9.8 + 0.1
ElseIf b >= 9.7 Then
    Form4.Label3.Caption = 9.7 + 0.1
ElseIf b >= 9.6 Then
    Form4.Label3.Caption = 9.6 + 0.1
ElseIf b >= 9.5 Then
    Form4.Label3.Caption = 9.5 + 0.1
ElseIf b >= 9.4 Then
    Form4.Label3.Caption = 9.4 + 0.1
ElseIf b >= 9.3 Then
    Form4.Label3.Caption = 9.3 + 0.1
ElseIf b >= 9.2 Then
    Form4.Label3.Caption = 9.2 + 0.1
```

```
Elseif b >= 9.1 Then
    Form4.Label3.Caption = 9.1 + 0.1
Elseif b >= 9 Then
    Form4.Label3.Caption = 9 + 0.1
Elseif b >= 8.9 Then
    Form4.Label3.Caption = 8.9 + 0.1
Elseif b >= 8.8 Then
    Form4.Label3.Caption = 8.8 + 0.1
Elseif b >= 8.7 Then
    Form4.Label3.Caption = 8.7 + 0.1
Elseif b >= 8.6 Then
    Form4.Label3.Caption = 8.6 + 0.1
Elseif b >= 8.5 Then
    Form4.Label3.Caption = 8.5 + 0.1
Elseif b >= 8.4 Then
    Form4.Label3.Caption = 8.4 + 0.1
Elseif b >= 8.3 Then
    Form4.Label3.Caption = 8.3 + 0.1
Elseif b >= 8.2 Then
    Form4.Label3.Caption = 8.2 + 0.1
Elseif b >= 8.1 Then
    Form4.Label3.Caption = 8.1 + 0.1
Elseif b >= 8 Then
    Form4.Label3.Caption = 8 + 0.1
Elseif b >= 7.9 Then
    Form4.Label3.Caption = 7.9 + 0.1
Elseif b >= 7.8 Then
    Form4.Label3.Caption = 7.8 + 0.1
Elseif b >= 7.7 Then
    Form4.Label3.Caption = 7.7 + 0.1
Elseif b >= 7.6 Then
    Form4.Label3.Caption = 7.6 + 0.1
Elseif b >= 7.5 Then
    Form4.Label3.Caption = 7.5 + 0.1
Elseif b >= 7.4 Then
    Form4.Label3.Caption = 7.4 + 0.1
Elseif b >= 7.3 Then
    Form4.Label3.Caption = 7.3 + 0.1
Elseif b >= 7.2 Then
    Form4.Label3.Caption = 7.2 + 0.1
Elseif b >= 7.1 Then
    Form4.Label3.Caption = 7.1 + 0.1
Elseif b >= 7 Then
    Form4.Label3.Caption = 7 + 0.1
Elseif b >= 6.9 Then
    Form4.Label3.Caption = 6.9 + 0.1
```



```
Elseif b >= 6.8 Then
    Form4.Label3.Caption = 6.8 + 0.1
Elseif b >= 6.7 Then
    Form4.Label3.Caption = 6.7 + 0.1
Elseif b >= 6.6 Then
    Form4.Label3.Caption = 6.6 + 0.1
Elseif b >= 6.5 Then
    Form4.Label3.Caption = 6.5 + 0.1
Elseif b >= 6.4 Then
    Form4.Label3.Caption = 6.4 + 0.1
Elseif b >= 6.3 Then
    Form4.Label3.Caption = 6.3 + 0.1
Elseif b >= 6.2 Then
    Form4.Label3.Caption = 6.2 + 0.1
Elseif b >= 6.1 Then
    Form4.Label3.Caption = 6.1 + 0.1
Elseif b >= 6 Then
    Form4.Label3.Caption = 6 + 0.1
Elseif b >= 5.9 Then
    Form4.Label3.Caption = 5.9 + 0.1
Elseif b >= 5.8 Then
    Form4.Label3.Caption = 5.8 + 0.1
Elseif b >= 5.7 Then
    Form4.Label3.Caption = 5.7 + 0.1
Elseif b >= 5.6 Then
    Form4.Label3.Caption = 5.6 + 0.1
Elseif b >= 5.5 Then
    Form4.Label3.Caption = 5.5 + 0.1
Elseif b >= 5.4 Then
    Form4.Label3.Caption = 5.4 + 0.1
Elseif b >= 5.3 Then
    Form4.Label3.Caption = 5.3 + 0.1
Elseif b >= 5.2 Then
    Form4.Label3.Caption = 5.2 + 0.1
Elseif b >= 5.1 Then
    Form4.Label3.Caption = 5.1 + 0.1
Elseif b >= 5 Then
    Form4.Label3.Caption = 5 + 0.1
Elseif b >= 4.9 Then
    Form4.Label3.Caption = 4.9 + 0.1
Elseif b >= 4.8 Then
    Form4.Label3.Caption = 4.8 + 0.1
Elseif b >= 4.7 Then
    Form4.Label3.Caption = 4.7 + 0.1
Elseif b >= 4.6 Then
    Form4.Label3.Caption = 4.6 + 0.1
```

```
Elseif b >= 4.5 Then
    Form4.Label3.Caption = 4.5 + 0.1
Elseif b >= 4.4 Then
    Form4.Label3.Caption = 4.4 + 0.1
Elseif b >= 4.3 Then
    Form4.Label3.Caption = 4.3 + 0.1
Elseif b >= 4.2 Then
    Form4.Label3.Caption = 4.2 + 0.1
Elseif b >= 4.1 Then
    Form4.Label3.Caption = 4.1 + 0.1
Elseif b >= 4 Then
    Form4.Label3.Caption = 4 + 0.1
Elseif b >= 3.9 Then
    Form4.Label3.Caption = 3.9 + 0.1
Elseif b >= 3.8 Then
    Form4.Label3.Caption = 3.8 + 0.1
Elseif b >= 3.7 Then
    Form4.Label3.Caption = 3.7 + 0.1
Elseif b >= 3.6 Then
    Form4.Label3.Caption = 3.6 + 0.1
Elseif b >= 3.5 Then
    Form4.Label3.Caption = 3.5 + 0.1
Elseif b >= 3.4 Then
    Form4.Label3.Caption = 3.4 + 0.1
Elseif b >= 3.3 Then
    Form4.Label3.Caption = 3.3 + 0.1
Elseif b >= 3.2 Then
    Form4.Label3.Caption = 3.2 + 0.1
Elseif b >= 3.1 Then
    Form4.Label3.Caption = 3.1 + 0.1
Elseif b >= 3 Then
    Form4.Label3.Caption = 3 + 0.1
Elseif b >= 2.9 Then
    Form4.Label3.Caption = 2.9 + 0.1
Elseif b >= 2.8 Then
    Form4.Label3.Caption = 2.8 + 0.1
Elseif b >= 2.7 Then
    Form4.Label3.Caption = 2.7 + 0.1
Elseif b >= 2.6 Then
    Form4.Label3.Caption = 2.6 + 0.1
Elseif b >= 2.5 Then
    Form4.Label3.Caption = 2.5 + 0.1
Elseif b >= 2.4 Then
    Form4.Label3.Caption = 2.4 + 0.1
Elseif b >= 2.3 Then
    Form4.Label3.Caption = 2.3 + 0.1
```

```
Elseif b >= 2.2 Then
    Form4.Label3.Caption = 2.2 + 0.1
Elseif b >= 2.1 Then
    Form4.Label3.Caption = 2.1 + 0.1
Elseif b >= 2 Then
    Form4.Label3.Caption = 2 + 0.1
Elseif b >= 1.9 Then
    Form4.Label3.Caption = 1.9 + 0.1
Elseif b >= 1.8 Then
    Form4.Label3.Caption = 1.8 + 0.1
Elseif b >= 1.7 Then
    Form4.Label3.Caption = 1.7 + 0.1
Elseif b >= 1.6 Then
    Form4.Label3.Caption = 1.6 + 0.1
Elseif b >= 1.5 Then
    Form4.Label3.Caption = 1.5 + 0.1
Elseif b >= 1.4 Then
    Form4.Label3.Caption = 1.4 + 0.1
Elseif b >= 1.3 Then
    Form4.Label3.Caption = 1.3 + 0.1
Elseif b >= 1.2 Then
    Form4.Label3.Caption = 1.2 + 0.1
Elseif b >= 1.1 Then
    Form4.Label3.Caption = 1.1 + 0.1
Elseif b >= 1 Then
    Form4.Label3.Caption = 1 + 0.1
Elseif b >= 0.9 Then
    Form4.Label3.Caption = 0.9 + 0.1
Elseif b >= 0.8 Then
    Form4.Label3.Caption = 0.8 + 0.1
Elseif b >= 0.7 Then
    Form4.Label3.Caption = 0.7 + 0.1
Elseif b >= 0.6 Then
    Form4.Label3.Caption = 0.6 + 0.1
Elseif b >= 0.5 Then
    Form4.Label3.Caption = 0.5 + 0.1
Elseif b >= 0.4 Then
    Form4.Label3.Caption = 0.4 + 0.1
Elseif b >= 0.3 Then
    Form4.Label3.Caption = 0.3 + 0.1
Elseif b >= 0.2 Then
    Form4.Label3.Caption = 0.2 + 0.1
Elseif b >= 0.1 Then
    Form4.Label3.Caption = 0.1 + 0.1
Elseif b >= 0 Then
    Form4.Label3.Caption = 0
```

```
Else
  Form4.Label3.Caption = 0
End If
If b >= 10 Then
  Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 9.9 Then
  Form4.Label4.Caption = -0.98 - 0.02
ElseIf b >= 9.8 Then
  Form4.Label4.Caption = -0.96 - 0.02
ElseIf b >= 9.7 Then
  Form4.Label4.Caption = -0.94 - 0.02
ElseIf b >= 9.6 Then
  Form4.Label4.Caption = -0.92 - 0.02
ElseIf b >= 9.5 Then
  Form4.Label4.Caption = -0.9 - 0.02
ElseIf b >= 9.4 Then
  Form4.Label4.Caption = -0.88 - 0.02
ElseIf b >= 9.3 Then
  Form4.Label4.Caption = -0.86 - 0.02
ElseIf b >= 9.2 Then
  Form4.Label4.Caption = -0.84 - 0.02
ElseIf b >= 9.1 Then
  Form4.Label4.Caption = -0.82 - 0.02
ElseIf b >= 9 Then
  Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 8.9 Then
  Form4.Label4.Caption = -0.98 - 0.02
ElseIf b >= 8.8 Then
  Form4.Label4.Caption = -0.96 - 0.02
ElseIf b >= 8.7 Then
  Form4.Label4.Caption = -0.94 - 0.02
ElseIf b >= 8.6 Then
  Form4.Label4.Caption = -0.92 - 0.02
ElseIf b >= 8.5 Then
  Form4.Label4.Caption = -0.9 - 0.02
ElseIf b >= 8.4 Then
  Form4.Label4.Caption = -0.88 - 0.02
ElseIf b >= 8.3 Then
  Form4.Label4.Caption = -0.86 - 0.02
ElseIf b >= 8.2 Then
  Form4.Label4.Caption = -0.84 - 0.02
ElseIf b >= 8.1 Then
  Form4.Label4.Caption = -0.82 - 0.02
ElseIf b >= 8 Then
  Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 7.9 Then
```

```
Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 7.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 7.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 7.6 Then
    Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 7.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 7.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 7.3 Then
    Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 7.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 7.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 7 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 6.9 Then
    Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 6.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 6.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 6.6 Then
    Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 6.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 6.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 6.3 Then
    Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 6.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 6.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 6 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 5.9 Then
    Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 5.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 5.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 5.6 Then
```

```
Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 5.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 5.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 5.3 Then
    Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 5.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 5.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 5 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 4.9 Then
    Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 4.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 4.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 4.6 Then
    Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 4.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 4.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 4.3 Then
    Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 4.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 4.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 4 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 3.9 Then
    Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 3.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 3.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 3.6 Then
    Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 3.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 3.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 3.3 Then
```

```
Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 3.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 3.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 3 Then
    Form4.Label1.Caption = 3 - 0.02
Elseif b >= 2.9 Then
    Form4.Label4.Caption = -0.98 - 0.02
Elseif b >= 2.8 Then
    Form4.Label4.Caption = -0.96 - 0.02
Elseif b >= 2.7 Then
    Form4.Label4.Caption = -0.94 - 0.02
Elseif b >= 2.6 Then
    Form4.Label4.Caption = -0.92 - 0.02
Elseif b >= 2.5 Then
    Form4.Label4.Caption = -0.9 - 0.02
Elseif b >= 2.4 Then
    Form4.Label4.Caption = -0.88 - 0.02
Elseif b >= 2.3 Then
    Form4.Label4.Caption = -0.86 - 0.02
Elseif b >= 2.2 Then
    Form4.Label4.Caption = -0.84 - 0.02
Elseif b >= 2.1 Then
    Form4.Label4.Caption = -0.82 - 0.02
Elseif b >= 2 Then
    Form4.Label4.Caption = -0.8 - 0.02
Elseif b >= 1.9 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.8 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.7 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.6 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.5 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.4 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.3 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.2 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1.1 Then
    Form4.Label4.Caption = -1 - 0.02
Elseif b >= 1 Then
```

```
Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.9 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.8 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.7 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.6 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.5 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.4 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.3 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.2 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0.1 Then
    Form4.Label4.Caption = -1 - 0.02
ElseIf b >= 0 Then
    Form4.Label4.Caption = 0
Else
    Form4.Label4.Caption = 0
End If
g = (Form4.Label2.Caption + ((b - Form4.Label1.Caption) /
(Form4.Label3.Caption - Form4.Label1.Caption) * (Form4.Label4.Caption -
Form4.Label2.Caption))) * -1
Form4.Label32.Caption = CInt(g)
End Sub
```