Module1

' 一桁計算 (マイナス値も可)

Function HITO(ByVal IntSuu As Integer) As Integer

Dim IntAns As Integer

'MOD(n,d) = n - d\*INT(n/d)

IntAns = IntSuu - 9 \* Int(IntSuu / 9)

'IntANS = IntSuu Mod 9

If IntAns = 0 Then

IntAns = 9

End If

HITO = IntAns

End Function

' 九星気学

Function NumTO九(Suu As Integer) As String

Select Case Suu

Case 1

NumTO九 = "一白水星"

Case 2

NumTO九 = "二黒土星"

Case 3

NumTO九 = "三碧木星"

Case 4

NumTO九 = "四緑木星"

Case 5

NumTO九 = "五黄土星"

Case 6

NumTO九 = "六白金星"

Case 7

NumTO九 = "七赤金星"

Case 8

NumTO九 = "八白土星"

Case 9

NumTO九 = "九紫火星"

Case Else

NumTO九 = ""

End Select

End Function

Module2

'干支を計算

'

'

Function G干支(ByVal datA As Double, \_

ByVal Str年月日 As String, \_

ByVal Str干支 As String, \_

ByVal Int前区 As Integer, \_

Optional ByVal Int計算方法 As Integer) As String

Dim ANS As String

Dim Int差 As Integer

Dim IntKno As Integer '干支NO

Dim BooSetu As Boolean

Dim DaySetu As Double

DaySetu = 0

BooSetu = False

If Int前区 = 1 Then

datA = datA - 1

End If

' 節前かどうかのチェック

If day(datA) < 15 Or Str干支 = "蔵" Then '１２日以下なら節を計算する。もしくは蔵

DaySetu = CalcSetu(Year(datA), Month(datA))

If day(datA) < day(DaySetu) Then

BooSetu = True

If Str干支 = "蔵" Then

'前の節日を再計算（スピードアップの為、蔵干の時のみ）

DaySetu = CalcSetu(Year(datA), IIf(Month(datA) - 1 = 0, 12, Month(datA) - 1))

End If

End If

End If

Select Case Str年月日

Case "年"

IntKno = (Year(datA) - 3) Mod 60

If IntKno = 0 Then IntKno = 60

' ２月で節前なら前年の干支

If Month(datA) = 2 And BooSetu = True Then IntKno = IntKno - 1

' 1月なら前年

If Month(datA) = 1 Then IntKno = IntKno - 1

If IntKno = 0 Then IntKno = 60

Case "月"

ANS = F\_Lookup(datA, "節入", "A3:A1682", "C3:C1682", "")

'月干支の計算　　　　　　YYを求める年 MM を月とする。

IntKno = (Year(datA) + 1) Mod 5 'Mod･･･　余りを求める演算子

IntKno = 1 + Month(datA) + IntKno \* 12 'MEE=1･･甲子　～　MEE=60･･癸亥

IntKno = IntKno Mod 60:

If IntKno = 0 Then IntKno = 60

' 節前なら前月の干支

If BooSetu = True Then IntKno = IntKno - 1

If IntKno = 0 Then IntKno = 60

Case "日"

Dim YY As Double

Dim dd As Double

Dim MM As Double

Dim MJD As Double

YY = Year(datA)

MM = Month(datA)

dd = day(datA)

'準ユリウス日=MJD　を求める.（天体計算入門　ｐ59）

If MM < 3 Then YY = YY - 1: MM = MM + 12 'グレゴリオ暦の2月を意識して計算する。

'以下　MD=MJD　とする。

MJD = Int(365.25 \* YY) + Int(YY / 400) - Int(YY / 100) \_

+ Int(30.59 \* (MM - 2)) + dd + (HH - 9) / 24 - 678912

IntKno = (MJD - 9) Mod 60 'DE=1･･甲子　～　DE=60･･癸亥

If IntKno = 0 Then IntKno = 60

End Select

ANS = F\_Vlookup(IntKno, "干支", "A1:B61", 2, False, 99)

Select Case Str干支

Case "干支"

G干支 = ANS

Case "干"

G干支 = Left(ANS, 1)

Case "支"

G干支 = Right(ANS, 1)

Case "蔵"

Int差 = datA - Int(DaySetu)

ANS = F蔵干(Right(ANS, 1), Int差, Int計算方法)

G干支 = ANS

End Select

End Function

Function F蔵干(ByVal Str支 As String, ByVal Int差 As Integer, \_

Optional ByVal int計算方式 As Integer = 0) As String

Dim StrAns As String

Dim IntAns As Integer

Dim IntOffset As Integer

Dim IntSuu As Integer

Dim IntADD As Integer

Dim StrSname As String

StrSname = "蔵干"

'Dim StrAns As String

If int計算方式 = 0 Then

IntOffset = 0

Else

IntOffset = 8 ' 右に９列移動

End If

IntAns = F\_MATCH(Str支, StrSname, "A2:A13") ' 何番目かを調べる

IntADD = 0

IntSuu = 0

Do

StrAns = Worksheets(StrSname).Range("A2"). \_

Offset(IntAns - 1, IntOffset + 1 + IntADD).Value

IntSuu = IntSuu + CInt(Worksheets(StrSname).Range("A2"). \_

Offset(IntAns - 1, IntOffset + 2 + IntADD).Value)

IntADD = IntADD + 2

Loop While IntSuu <= Int差

F蔵干 = StrAns

End Function

Module3

Function BackTo1stDay(ByVal cday As Double) As Integer

Dim i As Integer

Dim t As Double

Dim t1 As Double

Dim mn As Double

Dim mx As Double

For i = 0 To 40

t = (cday - i) / 365.25

t1 = (cday - i + 1) / 365.25

'mn = Moon(t) - Sun(t)

'mx = Moon(t1) - Sun(t1)

If Saku(cday - i) = True Then

'If mn <= 0 And mx > 0 Then

BackTo1stDay = i

Exit For

End If

Next

End Function

Function Saku(ByVal day As Double) As Boolean

Dim t As Double

Dim t1 As Double

t = day / 365.25

t1 = (day + 1) / 365.25

Dim mn As Double

Dim mx As Double

Dim m0 As Double

Dim s0 As Double

Dim m1 As Double

Dim s1 As Double

m0 = Moon(t)

s0 = Sun(t)

m1 = Moon(t1)

s1 = Sun(t1)

If m1 - m0 < 0 Then

m1 = m1 + 360

End If

If s1 - s0 < 0 Then

s1 = s1 + 360

End If

mn = m0 - s0

mx = m1 - s1

'mn = Moon(t) - Sun(t)

'mx = Moon(t1) - Sun(t1)

If mx > 360 And mn <= 360 Then

Saku = True

ElseIf mn <= 0 And mx > 0 Then

Saku = True

Else

Saku = False

End If

End Function

Function Bou(ByVal day As Double) As Boolean

Dim t As Double

Dim t1 As Double

t = day / 365.25

t1 = (day + 1) / 365.25

Dim mn As Double

Dim mx As Double

Dim m0 As Double

Dim s0 As Double

Dim m1 As Double

Dim s1 As Double

m0 = Moon(t)

s0 = Sun(t)

m1 = Moon(t1)

s1 = Sun(t1)

If m1 - m0 < 0 Then

m1 = m1 + 360

End If

If s1 - s0 < 0 Then

s1 = s1 + 360

End If

mn = m0 - s0

mx = m1 - s1

'mn = Moon(t) - Sun(t)

'mx = Moon(t1) - Sun(t1)

If mn <= 180 And mx > 180 Then

Bou = True

ElseIf mn <= -180 And mx > -180 Then

Bou = True

Else

Bou = False

End If

End Function

Function Sun(ByVal t As Double) As Double

Dim a(40) As Double

Dim b(40) As Double

a(1) = 357.52586

a(2) = 355.04476

a(3) = 125.03373

a(4) = 247.22117

a(5) = 287.91793

a(6) = 242.2202

a(7) = 343.13042

a(8) = 81.51535

a(9) = 132.5296

a(10) = 333.28344

a(11) = 153.57565

a(12) = 29.80522

a(13) = 332.82704

a(14) = 248.9786

a(15) = 157.53705

a(16) = 235.1476

a(17) = 200.99619

a(18) = 352.56522

a(19) = 209.06815

a(20) = 257.27739

a(21) = 65.11345

a(22) = 198.78622

a(23) = 108.0317

a(24) = 109.75127

a(25) = 5.38791

a(26) = 197.10816

a(27) = 230.80908

a(28) = 137.73067

a(29) = 285.44371

a(30) = 152.05282

a(31) = 126.98151

a(32) = 76.40919

a(33) = 126.43578

a(34) = 145.8888

a(35) = 334.46952

a(36) = 109.92923

a(37) = 85.8008

a(38) = 129.01901

a(39) = 243.44584

a(40) = 240.97024

b(1) = 359.9937286

b(2) = 719.9874571

b(3) = -19.3413626

b(4) = 329.6446718

b(5) = -0.2018598

b(6) = -4452.6711152

b(7) = 450.3688564

b(8) = 225.1844282

b(9) = 659.2893436

b(10) = -30.3490567

b(11) = 90.3751278

b(12) = 337.1814711

b(13) = -1.5067827

b(14) = -22.8122575

b(15) = 299.2956151

b(16) = 315.559556

b(17) = 720.015395

b(18) = 1079.9811857

b(19) = -44.4341725

b(20) = 0.0038566

b(21) = 675.5532846

b(22) = 45.624515

b(23) = 628.9402869

b(24) = 314.3692135

b(25) = 145.778478

b(26) = 319.3175611

b(27) = 347.7725906

b(28) = 12.2211379

b(29) = 168.5907355

b(30) = 1.1903425

b(31) = 0.0561683

b(32) = 9625.3576239

b(33) = 268.9465583

b(34) = 900.7377128

b(35) = 0.4075762

b(36) = 38.6827252

b(37) = 122.9662205

b(38) = 8.9049329

b(39) = 359.9937286

b(40) = 719.9874571

Dim C(40) As Double

C(1) = 1.91463

C(2) = 0.01999

C(3) = -0.00478

C(4) = 0.002

C(5) = 0.00196

C(6) = 0.0018

C(7) = 0.00153

C(8) = 0.00134

C(9) = 0.00076

C(10) = 0.00073

C(11) = 0.00069

C(12) = 0.00057

C(13) = 0.00052

C(14) = 0.00049

C(15) = 0.00045

C(16) = 0.00043

C(17) = -0.00037

C(18) = 0.00029

C(19) = 0.00028

C(20) = 0.0002

C(21) = 0.00018

C(22) = 0.00016

C(23) = 0.00016

C(24) = 0.00014

C(25) = 0.00012

C(26) = 0.00012

C(27) = 0.00012

C(28) = 0.00009

C(29) = 0.00008

C(30) = 0.00007

C(31) = 0.00007

C(32) = -0.00006

C(33) = 0.00006

C(34) = 0.00006

C(35) = 0.00006

C(36) = -0.00006

C(37) = 0.00006

C(38) = 0.00006

C(39) = 0.0001181

C(40) = 0.0000025

Dim rsun As Double

rsun = 280.46075 + 360.0076974 \* t + 0.00000003 \* t \* t

Dim i As Integer

Dim buf As Double

For i = 1 To 40

buf = Application.WorksheetFunction.Radians(a(i) + b(i) \* t)

buf = Sin(buf)

If i < 39 Then

rsun = rsun + buf \* C(i)

Else

rsun = rsun + buf \* t \* C(i)

End If

Next

Dim sho As Integer

buf = rsun / 360

sho = Application.WorksheetFunction.RoundDown(buf, 0)

rsun = rsun - (sho \* 360)

Sun = rsun

End Function

Function Moon(ByVal t As Double) As Double

Dim a(65) As Double

Dim b(65) As Double

Dim C(65) As Double

C(1) = 6.28877

C(2) = 1.27401

C(3) = 0.65831

C(4) = 0.21362

C(5) = 0.18512

C(6) = 0.11433

C(7) = 0.05879

C(8) = 0.05707

C(9) = 0.05332

C(10) = 0.04576

C(11) = 0.04092

C(12) = 0.03472

C(13) = 0.03038

C(14) = 0.01533

C(15) = 0.01253

C(16) = 0.01098

C(17) = 0.01067

C(18) = 0.01003

C(19) = 0.00855

C(20) = 0.00789

C(21) = 0.00677

C(22) = 0.00516

C(23) = 0.00499

C(24) = 0.00478

C(25) = 0.00404

C(26) = 0.00399

C(27) = 0.00396

C(28) = 0.00386

C(29) = 0.00367

C(30) = 0.00269

C(31) = 0.0026

C(32) = 0.00239

C(33) = 0.00235

C(34) = 0.00224

C(35) = 0.00212

C(36) = 0.00207

C(37) = 0.00205

C(38) = 0.00196

C(39) = 0.00177

C(40) = 0.00159

C(41) = 0.00122

C(42) = 0.00111

C(43) = 0.00089

C(44) = 0.00081

C(45) = 0.00076

C(46) = 0.00071

C(47) = 0.0007

C(48) = 0.00069

C(49) = 0.0006

C(50) = 0.00055

C(51) = 0.00054

C(52) = 0.00052

C(53) = 0.00049

C(54) = 0.0004

C(55) = 0.00038

C(56) = 0.00037

C(57) = 0.00035

C(58) = 0.00034

C(59) = 0.00033

C(60) = 0.00033

C(61) = 0.00032

C(62) = 0.00032

C(63) = 0.0003

C(64) = 0.00029

C(65) = 0.0000047

a(1) = 134.96312

a(2) = 79.26317

a(3) = 235.70005

a(4) = 269.92643

a(5) = 177.52909

a(6) = 6.54381

a(7) = 214.22639

a(8) = 76.79227

a(9) = 10.66326

a(10) = 301.82905

a(11) = 137.43412

a(12) = 117.85002

a(13) = 312.49231

a(14) = 130.84376

a(15) = 141.50702

a(16) = 308.41941

a(17) = 203.56313

a(18) = 44.88965

a(19) = 338.52634

a(20) = 261.73408

a(21) = 53.22914

a(22) = 197.11319

a(23) = 295.37912

a(24) = 305.03343

a(25) = 13.13417

a(26) = 145.62648

a(27) = 60.24759

a(28) = 111.40009

a(29) = 349.18961

a(30) = 272.39734

a(31) = 72.71937

a(32) = 211.75548

a(33) = 252.81324

a(34) = 299.35814

a(35) = 87.45553

a(36) = 175.05819

a(37) = 74.32136

a(38) = 125.0455

a(39) = 4.11946

a(40) = 242.24385

a(41) = 201.09222

a(42) = 276.47024

a(43) = 321.41315

a(44) = 188.19236

a(45) = 336.05544

a(46) = 139.90503

a(47) = 264.20498

a(48) = 216.69729

a(49) = 128.37285

a(50) = 246.36331

a(51) = 179.85287

a(52) = 66.129

a(53) = 332.07641

a(54) = 226.68534

a(55) = 263.38263

a(56) = 21.00755

a(57) = 70.34233

a(58) = 96.37637

a(59) = 113.48956

a(60) = 148.09739

a(61) = 310.02141

a(62) = 53.0865

a(63) = 19.5841

a(64) = 280.5897

a(65) = 357.52909

b(1) = 4771.9886763

b(2) = -4133.353554

b(3) = 8905.3422303

b(4) = 9543.9773526

b(5) = 359.9905029

b(6) = 9664.0403505

b(7) = 638.6351223

b(8) = -3773.3630511

b(9) = 13677.3309066

b(10) = -8545.3517274

b(11) = 4411.9981734

b(12) = 4452.6711152

b(13) = 5131.9791792

b(14) = 758.6981202

b(15) = 14436.0290269

b(16) = -4892.0516742

b(17) = -13038.6957844

b(18) = 14315.9660289

b(19) = -8266.707108

b(20) = -4493.3440569

b(21) = 9265.3327332

b(22) = 319.3175611

b(23) = 4812.6616181

b(24) = -19.3413626

b(25) = 13317.3404037

b(26) = 18449.319583

b(27) = -1.3184887

b(28) = 17810.6844607

b(29) = 5410.6237986

b(30) = 9183.9868497

b(31) = -13797.3939046

b(32) = 998.6256252

b(33) = 9224.6597915

b(34) = -8185.3612245

b(35) = 9903.9678555

b(36) = 719.9810058

b(37) = -3413.3725482

b(38) = -19.3413618

b(39) = 4013.2905561

b(40) = 18569.3825809

b(41) = -12678.7052814

b(42) = 19208.0177032

b(43) = -8586.0246692

b(44) = 14037.3214096

b(45) = -7906.7166051

b(46) = 4052.0076705

b(47) = -4853.3345598

b(48) = 278.6446194

b(49) = 1118.6886231

b(50) = 22582.673137

b(51) = 19087.9547053

b(52) = -17450.6939578

b(53) = 5091.3062375

b(54) = -398.7076173

b(55) = -120.0629979

b(56) = 720.015395

b(57) = 9584.6502944

b(58) = -3814.0359929

b(59) = -3494.7184317

b(60) = 18089.3290801

b(61) = 5491.9696821

b(62) = 4792.6428976

b(63) = -40.6729418

b(64) = 23221.3082593

b(65) = 359.9905029

Dim rmoon As Double

rmoon = 218.31645 + 4812.6788118 \* t - 0.000000133 \* t \* t

Dim i As Integer

Dim buf As Double

For i = 1 To 65

buf = Application.WorksheetFunction.Radians(a(i) + b(i) \* t)

buf = Sin(buf)

If i < 65 Then

rmoon = rmoon + buf \* C(i)

Else

rmoon = rmoon + buf \* t \* C(i)

End If

Next

Dim sho As Integer

buf = rmoon / 360

sho = Application.WorksheetFunction.RoundDown(buf, 0)

buf = CDbl(sho) \* 360

rmoon = rmoon - buf

Moon = rmoon

End Function

Module5

Option Explicit

Function Str\_conv(moji As String, i As Integer) As String

'変換した文字列をバリアント型 (内部処理形式 String の Variant) で返します。

'vbUpperCase 1 文字列を大文字に変換します。

'vbLowerCase 2 文字列を小文字に変換します。

'vbProperCase 3 文字列の各単語の先頭の文字を大文字に変換します。

'vbWide\* 4\* 文字列内の半角文字 (1 バイト) を全角文字 (2 バイト) に変換します。

'vbNarrow\* 8\* 文字列内の全角文字 (2 バイト) を半角文字 (1 バイト) に変換します。

'vbKatakana\*\* 16\*\*文字列内のひらがなをカタカナに変換します。

'vbHiragana\*\* 32\*\*文字列内のカタカナをひらがなに変換します。

'vbUnicode 64 システムの既定のコード ページを使って文字列を Unicode に変換します。

'vbFromUnicode 128 文字列を Unicode からシス テムの既定 のコード ページに変換します。

Str\_conv = StrConv(moji, i)

End Function

Function g宮名(ByVal IntNo As Integer) As String

g宮名 = F\_Vlookup(IntNo, "宮意味", "A1:F10", 2, False, "")

End Function

Function 改行削除(ByVal strA) As String

strA = StrDel(strA, Chr(10) + Chr(10), Chr(10))

If Left(strA, 1) = Chr(10) Then strA = Right(strA, Len(strA) - 1)

If Right(strA, 1) = Chr(10) Then strA = Left(strA, Len(strA) - 1)

改行削除 = strA

End Function

' Aの中にある文字列Bを文字列Cに変更

'

Function StrDel(ByVal strA As String, ByVal strB As String, ByVal strC As String) As String

Dim a As Integer

a = InStr(1, strA, strB)

Do While a <> 0

strA = Application.WorksheetFunction.Substitute(strA, strB, strC)

a = InStr(1, strA, strB)

Loop

StrDel = strA

End Function

Sheet1なし

Sheet3

Private Sub ComDATA\_Click()

Application.ScreenUpdating = False '\*1

Worksheets("出生データ作成用").Visible = True

Worksheets("From\_D").Visible = True

Worksheets("From\_D").Cells(7, 1) = 0

Dim i As Integer

With Worksheets("From\_D")

.Cells(21, 2) = Range("生年月日").Value

.Cells(21, 3) = Range("コメント").Value

.Cells(21, 4) = Range("性別").Value

.Cells(21, 5) = Range("姓").Value + Range("名").Value

.Cells(21, 6) = Range("姓よ").Value & Range("名よ").Value

.Cells(21, 8) = Range("姓").Value

.Cells(21, 9) = Range("姓よ").Value

.Cells(21, 10) = Range("名").Value

.Cells(21, 11) = Range("名よ").Value

.Cells(21, 16) = Range("B8").Value

.Cells(21, 17) = Range("B9").Value

End With

' ２重起動チェック

StrTmp = GetSetting("HIROKeySoft", "出生データPG", "起動FLG")

If StrTmp = "1" Then

Dim res As Integer

Dim FileName As String

res = MsgBox( \_

"エラー終了したか、二重起動しています。実行しますか？" + vbCrLf + vbCrLf + \_

"・エラー終了－＞[ＯＫ]。" + vbCrLf + \_

"・二重に起動している－＞[キャンセル]。", \_

vbOKCancel + vbExclamation + vbDefaultButton2, "削除確認")

If vbCancel = res Then GoTo end1

End If

'---起動中

SaveSetting "HIROKeySoft", "出生データPG", "起動FLG", "1"

Form\_D1.Show

SaveSetting "HIROKeySoft", "出生データPG", "起動FLG", "0"

Worksheets("鑑定").Select

With Worksheets("From\_D")

If .Cells(1, 1) = True Then

Range("生年月日").Value = .Cells(21, 2)

Range("コメント").Value = .Cells(21, 3)

Range("性別").Value = .Cells(21, 4)

Range("姓").Value = .Cells(21, 8)

Range("姓").Characters().PhoneticCharacters = \_

StrConv(.Cells(21, 9), vbKatakana)

Range("姓よ").Value = .Cells(21, 9)

Range("名").Value = .Cells(21, 10)

Range("名").Characters().PhoneticCharacters = \_

StrConv(.Cells(21, 11), vbKatakana)

Range("名よ").Value = .Cells(21, 11)

Range("B8").Value = .Cells(21, 16)

Range("B9").Value = .Cells(21, 17)

Dim j As Integer

j = 0

End If

End With

end1:

Worksheets("出生データ作成用").Visible = False

Worksheets("From\_D").Visible = False

' ActiveWorkbook.Protect Password:=Sheet\_pass, Structure:=True, Windows:=False

End Sub

Private Sub ComCopy\_Click()

Range("経過日") = Range("生年月日")

End Sub

Private Sub ComDadd\_Click()

Range("生年月日") = DateAdd("d", 1, Range("生年月日"))

End Sub

Private Sub ComDdel\_Click()

Range("生年月日") = DateAdd("d", -1, Range("生年月日"))

End Sub

Private Sub ComMadd\_Click()

Range("生年月日") = DateAdd("m", 1, Range("生年月日"))

End Sub

Private Sub ComMdel\_Click()

Range("生年月日") = DateAdd("m", -1, Range("生年月日"))

End Sub

Private Sub ComTButtonM\_Click()

Dim time As Integer

time = Range("A29").Value

time = time - 2

If time < 0 Then

time = 22

End If

Range("A29").Value = time

End Sub

Private Sub ComTButtonP\_Click()

Dim time As Integer

time = Range("A29").Value

time = time + 2

If time >= 24 Then

time = 0

End If

Range("A29").Value = time

End Sub

Private Sub ComYadd\_Click()

Range("生年月日") = DateAdd("yyyy", 1, Range("生年月日"))

End Sub

Private Sub ComYdel\_Click()

Range("生年月日") = DateAdd("yyyy", -1, Range("生年月日"))

End Sub

Private Sub ComNOW\_Click()

Range("経過日") = Date

End Sub

Private Sub ComDadd2\_Click()

Range("経過日") = DateAdd("d", 1, Range("経過日"))

End Sub

Private Sub ComDdel2\_Click()

Range("経過日") = DateAdd("d", -1, Range("経過日"))

End Sub

Private Sub ComMadd2\_Click()

Range("経過日") = DateAdd("m", 1, Range("経過日"))

End Sub

Private Sub ComMdel2\_Click()

Range("経過日") = DateAdd("m", -1, Range("経過日"))

End Sub

Private Sub ComYadd2\_Click()

Range("経過日") = DateAdd("yyyy", 1, Range("経過日"))

End Sub

Private Sub ComYdel2\_Click()

Range("経過日") = DateAdd("yyyy", -1, Range("経過日"))

End Sub

Private Sub Comyomi\_Click()

Application.ScreenUpdating = False '\*1

Range("姓よ").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=Str\_conv(PHONETIC(RC[-1]),32)"

Range("名よ").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=Str\_conv(PHONETIC(RC[-1]),32)"

End Sub

Private Sub TogBAN\_Click()

' ActiveSheet.Unprotect (Sheet\_pass)

Application.ScreenUpdating = False '\*1

If TogBAN Then

Rows("13:20").EntireRow.Hidden = True

TogBAN.Caption = "盤表示"

Else

Rows("13:20").EntireRow.Hidden = False

TogBAN.Caption = "盤非表示"

End If

' ActiveSheet.Protect (Sheet\_pass)

End Sub

ThisWorkbookなし