PROGRAMMING IN VISUAL BASIC (Envelop) (obsolete, but good concepts herein)

A free version of Visual Basic was available from:-

http://www.freebyte.com/programming/compilers/envelop.html

this is an excellent albeit unsupported product, downloaded as an INSTALL file and six parts, totaling just over 7mb. Once downloaded, each zip fie is expanded into a single common folder, and the SETUP program run. Designed for Windows 95 or later, this runs on Windows XP service packs 1 and 2, Saving project source files is explained in HELP. The FILE/SAVE PROJECT is used to save a program suite. More importantly, to restore them, the OBJECTS form for the application must be clicked, as well as its subsequent FORM and APPLICATION entries.

Visual Basic is object oriented, thus the "screen" or form is designed first, fixed data entered next, and finally the code (methods) is entered for each button (object). When a button (object) is clicked, then its program (method) is invoked. It is thus event driven. The following example is more event driven than truly object oriented although the distinction is somewhat arbitrary.



The actual computer desktop area looks something like the below.

The Microsoft Visual Basic link is:

http://msdn2.microsoft.com/en-us/vbasic/default.aspx

Microsoft's Visual Basic 2005 Studio Express for Windows XP service pack 2 is about 60mb after an initial 3mb download and is downloadable for free from their website:

http://msdn.microsoft.com/vstudio/express/downloads/default.aspx

First, a form was established with some "labels" which hold resultant data, some "text boxes" to hold user variable data, and a couple of clickable buttons. This was done by selecting the appropriate tool from the "controls" menu and placing those tools on the form.

The program was developed in a matter of minutes, and some small clarifying changes made as work proceeded. However, the following screens are very close to the product that was designed and which is on the CD associated with Illustrating Shadows.

	_
Form1	
Label1	• 🗵
	A ab
Button1	
TextBox2 Label2	•••
TextBox3 Label3	
TextBox A Label4	
Label5 Label6 Label7	
Label8 Label9 Label10 Label11	
Label15 Label14 Label13 Label12	
l abel19 l abel18 l abel17 l abel16	
Label35 Label34 Label33 Label32	
NOTE: an object has a <i>name</i> (used	
In a method), a <i>caption</i> (seen on the	
object).	

As you develop the "form", some logical sequence of adding objects will simplify their names, names which will be used in methods. If you enter data into the caption field, the form has that caption displayed and not the name of the object itself, and it is the name that is needed in the methods (programming associated with that object).

However, if you forget an object's name, then while building a method, one can click on an object in the form and then identify its label. Then one goes back to the method editor and continues.

Properties: Form	1 X		Properties: Form	1 🔳 🛛 🔀
Label1	+ Label 🗾	At this point, a form	Label1	+ Label 💽
X ok Form1.Label1		has been generated. In this design phase,	× ok Form1.Lab	el1 💌
- Label1	Label	some data may be	BorderStyle	0 - None 🔼
Alignment Alignment		entered by the	 Caption 	abel1
	0 - None	designer and the rest	Ctrl3d	True
Caption	Label1	designer, and the rest	DataChanged	False
Ctrl3d		entered or calculated,	DataField Deachdada	Dishibitariya
DataChanged	False	by the "click" "move"	Dragmode Dragmode	
DataField		action of a button		.1
DragMode	2 - RightMouse		Height	450
Enabled	True 📃		In Sugar N In Sugar N	852994
ForeColor		First, "Label1.Text"	Left	150
Height	450	was changed to	LineHeight	240
	852994		LinesVisible	1
Lert LineLleicht	150	Horizoniai Diai	MousePointer	0 - Default
Linereignt LinesVisible	1	Calculator". <	Name	Label1
MousePointer	0 - Default		▶TabGroup	True
 Name 	Label1	The caption can be	 TabStop 	False
TabGroup	True	the capiton can be	• Text	Horizontal Díal Calcula
TabStop	False	changed instead, and	✓ Top	150
✓ Text	Label1 🗕 🗸	that changes the text.	 Visible Visible 	
		Ŭ		0000

Then, other fixed fields were tailored in the same way. When this is done, the labels "Label1" etc are deleted, and replaced by the entered text. Since some of those labels will be used in formulae references, such as the left column of "hrs fm noon", it is important to document the label names. Should this not be done, then the label can still be found by clicking the object in the form display.

Form1	X
Horizontal Dial Calculator	
-	
Button1 TextBox1	
TextBox3 Dial design longitude	
TextBox4 / Legal time meridian longitude	
hrs fm noonmorningafternoon	
11/1 and 1Label13Label12	
2 /10 and 2 Label17 Label16	
-3 - 9 and 3 - Label21 - Label20 -	
4 A 8 and 4 Label25 Label24	
5 7 and 5 Label29 Label28	
6 / 6 and 6 Label33 Label32	
NOTE: the object's labels	
disappear when data is entered.	
however clicking any object will	
reveal its name.	

At this point, fixed data is entered, what is needed now is the actions to be taken when a button is clicked. The button is an "object", and when clicked, it invokes a "method".

In this case, the objects had a "move" and "click" associated with them.

NOTE: Should you go back and re-edit the form, you may find that some of the text in the label fields may be missing. This can be mitigated by having the "initialize" button set field and label text defaults.

Feb 10, 2014 ~ this may be distributed freely provided the web site credit and this notice are retained

First, Button1 was programmed. The Button1 was selected and this then made active the method editor.

Methods: Form1.Button1			
Button1	Move	•	
X Z Z E Y U D D D D D			
Sub Move(ByVal left_ As Single ' Compiled method	, ByVal top As Single, ByVal width As Single, ByVal height As Single)		
<			

select CLICK in this box...

...which clears the two right hand boxes and generates some skeleton code.

Methods: Form1		- 🗆 🛛
Form1	-	-
XXXXIIIXXIX ARVA GO&Q	°k (E)	
Sub Button1_Click()		^
End Sub		
		~
<		>

The following code is typed in to the skeleton code. This code ensures default text in Label fields in case the Envelop compiler loses the default data.

Sub Initialize Click()
Label1.Text = "Horizontal Dial Now Ready"
TextBox2.Text = "32.75"
TextBox3.Text = "108.2"
TextBox4.Text = "105"
TextBox1.Text = (TextBox3.Text - TextBox4.Text) * 4 / 60
Label8.Text = 0
Label15.Text = 1
Label19.Text = 2
Label23.Text = 3
Label27.Text = 4
Label31.Text = 5
Label35.Text = 6
Label5.Text = "hrs of noon"
Label6.Text = "morning"
Label7.Text = "afternoon"
Label2.Text = "Design latitude"
Label3.Text = "Design longitude"
Label4.Text = "Legal time meridian's longitude"
End Sub

and the check box causes this code to be saved.

Methods: Form1		
Form1	Button1_Click	_
Sub Button1_Click()		^
Label1.Tevt		
· · · · · · · · · · · · · · · · · · ·		
TextBox		
End Sub		
		> .::

Then, click the button on the main editor to go from edit to run mode.

🔲 Епуеlop	*	
File Object Options Tools Help		
	SUYX R	Selected: Form1.Button1

This tests the button's event driven method. In other words, it runs the code.

The result was that the header title was changed, and some default values generated.

The resulting field is a TextBox as opposed to a more appropriate Label object. This was only to make object numbering easier.

While at it, the word "Button1" was changed to the word "Initialize" so that this button would be more meaningful. Visual Basic is case sensitive, so when writing the event driven code, "TextBox" is not the same as "textbox" nor "Textbox".

At this point, the fixed data has been built into the objects in the form, now the "Calculate" code must be

	E Form1			_ 🗆 🖾
	Horizontal Dia	l Ready		
	Initialize			0.21333333333
	32.75	Dial de	esign latitude	
	108.2	Dial de	esign longitud	e
_	105	Legal	time meridian	longitude
	hrs fm noon		morning	afternoon
	0	noon	Label10	Label11
	1	11 and 1	Label13	Label12
	2	10 and 2	Label17	Label16
	3	9 and 3	Label21	Label20
	4	8 and 4	Label25	Label24
	5	7 and 5	Label29	Label28
	6	6 and 6	Label33	Label32
	Button2			

built. This will use Button2, so that was renamed to Calculate. The object's CAPTION appears on the form, the object's NAME is what is used in program references. These are massaged by first clicking the object on the form, which in turn located that object in the PROPERTIES panel, and from there things can be changed. The final step is to click on the "Calculate" button so that the Methods Editor is highlighted, and the code for the hour lines then coded. The Method Editor "move" and "click" is used to identify the correct code for a button click for this object.

```
Sub Calculate Click()
```

End Sub

```
TextBox1.Text = (TextBox3.Text - TextBox4.Text) * 4 / 60
  Label10.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label8.Text + TextBox1.Text)))
  Label11.Text = -Label10.Text
  Label13.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label15.Text + TextBox1.Text)))
Label12.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * tan(((2 * 3.1416) / 360) * 15 * (Label15.Text - TextBox1.Text)))
                                                                             ((2 * 3.1416) / 360)) *
  Label17.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label19.Text + TextBox1.Text)))
  Label16.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label19.Text - TextBox1.Text)))
  Label21.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text
                                                                              ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label23.Text + TextBox1.Text)))
Label20.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) * tan(((2 * 3.1416) / 360) * 15 * (Label23.Text - TextBox1.Text)))
  Label25.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text
                                                                              ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label27.Text + TextBox1.Text)))
Label24.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * tan(((2 * 3.1416) / 360) * 15 * (Label27.Text - TextBox1.Text)))
                                                                              ((2 * 3.1416) / 360)) *
Label29.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * tan(((2 * 3.1416) / 360) * 15 * (Label31.Text + TextBox1.Text)))
                                                                              ((2 * 3.1416) / 360)) *
  Label28.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text *
                                                                              ((2 * 3.1416) / 360)) *
tan(((2 * 3.1416) / 360) * 15 * (Label31.Text - TextBox1.Text)))
Label33.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * tan(((2 * 3.1416) / 360) * 15 * (Label35.Text + TextBox1.Text)))
                                                                              ((2 * 3.1416) / 360)) *
Label32.Text = (360 / (2 * 3.1416)) * atn(sin(TextBox2.Text * ((2 * 3.1416) / 360)) * tan(((2 * 3.1416) / 360) * 15 * (Label35.Text - TextBox1.Text)))
  Label5.Text = "hrs of noon"
  Label6.Text = "morning"
  Label7.Text = "afternoon"
Label2.Text = "Design latitude"
  Label3.Text = "Design longitude"
  Label4.Text = "Legal time meridian's longitude"
```

The code is inserted in the method editor, and the system switched from edit to execute mode and thus tested.

execute mode and thus tested.	Horizontal Dial Now Rea	dy	
	Initialize 32.75 Dial 108.2 Dial 105 Lega	design latitude design longitu al time meridiar	0.21333333333 de n longitude
	hrs fm noon	morning	afternoon
The end	O noon	1.732395	-1.73239!
result	1 11 and 1	10.08537	6.447962
rooun	2 10 and 2	19.49420	15.28387
	3 9 and 3	31.17599	25.81251
	4 8 and 4	46.96222	39.58049
	5 7 and 5	68.88486	58.71055
	6 6 and 6	-84.0989	84.09972
	Calculate		

🔲 Form1

The developed system can be saved. Saving project source files are not well explained in HELP. The FILE/SAVE PROJECT as well as the prompted FILE/SAVE MODULE are used to save a program. More importantly, to restore them, the OBJECTS "form" for the application must be clicked, as well as its subsequent FORM and APPLICATION entries.

The end result is three files.

- .ebj The project file, small, a sort of coordinating file.
- .ebo The objects file mostly, relates to the form and application.
- .exe The executable program.

While the .exe file can be executed as is, it uses .dll files that only exist if Envelop's Visual Basic are installed. So, exporting these Visual Basic programs means the end user also installing Envelop. An alternative is to click on START, PROGRAMS, ENVELOP, and select the Application Install Wizard. This should generate a fully executable program.

Programs	Accessories	 Application Install Wizard
Cocuments		···

However, even this may not install all of the required .dll files.

Never the less, the Envelop Visual Basic system is a good package, easy to use, and complete with an extensive help system to facilitate a programmer new to object oriented techniques, and in an IDE (integrated development environment).

The Envelop implementation of Visual Basic runs on Windows XP both service pack's 1 and 2.

As will be seen, the Visual Basic IDEs are a good introduction to the JAVA NetBeans IDE.

PROGRAMMING IN VISUAL BASIC EXPRESS (Microsoft)

Visual Basic Express is downloaded, first as a 3mb installer, then as 60mb of code, if the installer likes your system. And XP SP1 is not liked.

This is from Microsoft, and the registration process is cumbersome.

While the tool bars can get in the way of your work, the process is similar to the Envelop Visual Basic system.

The coding for the button clicks is similar but notice that a function's library name is used in the function calls, e.g.:- *System.Math.Tan* where "System.Math." is the library holding the "Tan" function.

🖶 Form1					
h-dial					
	Latitude	Longitude	Legal time meridian		correction in hours
Initialize					corr:hrs
	time	hrs from noon	morning	afternoon	
	noon	0	Label13	Label14	
	11 and 1	1	Label17	Label18	
	10 and 2	2	Label21	Label22	
	9 and 3	3	Label25	Label26	
	8 and 4	4	Label33	Label34	
	7 and 5	5	Label35	Label36	
	6 and 6	6	Label37	Label38	
			0		

The url for the Visual Basic Express, and other light weight Express products is:-

http://msdn.microsoft.com/vstudio/express/downloads/default.aspx

And Microsoft's main Visual Basic web page is:-

http://msdn2.microsoft.com/en-us/vbasic/default.aspx

Here is some Visual Basic Express code for the horizontal dial.

```
Public Class Form1
```

```
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Button1.Click
        Label1.Text = "horizontal dial ready"
       TextBox1.Text = 32.73
       TextBox2.Text = 108.2
       TextBox3.Text = 105.0
        Label6.Text = 4 * (TextBox2.Text - TextBox3.Text) / 60
        Button2.Text = "Calculate"
   End Sub
   Private Sub Button2_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Button2.Click
       Label1.Text = "horizontal dial data ready"
        Label6.Text = 4 * (TextBox2.Text - TextBox3.Text) / 60
       Label13.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox1.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (Label12.Text + Label6.Text)))
        Label14.Text = -Label13.Text
        Label17.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox1.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (1 + Label6.Text)))
       Label18.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox1.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (1 - Label6.Text)))
. . . . . .
   End Sub
End Class
```

🔡 Form1					
horizontal dial data ready					
	Latitude	Longitude	Legal time meridian	correction in hours	
Initialize	32.73	108.2	105	0.2133333333333333	
Calculate					
	time	hrs from noon	morning	afternoon	
	noon	0	1.73145631609394	-1.73145631609394	
	11 and 1	1	10.0800111577901	6.44449280114107	
	10 and 2	2	19.4844173114913	15.2759642004791	
	9 and 3	3	31.1622155738264	25.8003232421829	
	8 and 4	4	46.9467128660803	39.5652248590156	
	7 and 5	5	68.8744101928061	58.6967507263195	
	6 and 6	6	-84.0957721434881	84.0965448085501	

The final program can be published, and of course it asks where to. Selecting a CD does not eliminate the fact that when the program is installed elsewhere, it still needs to download all sorts of Microsoft run time facilities.

PROGRAMMING IN VISUAL BASIC .NET 2003 Learning Edition (Microsoft)

Visual Basic .net 2003 is available for less than \$100 including shipping. It arrives with a full book and a number of CDs. The installation process, while taking a lot of time, is simple. The system worked first time, and was easy to use. The Visual Basic Express code was ported pretty much as-is with the labels changed due to different labeling sequences.

However, the program was enhanced with a graphical depiction of the hour lines, this was simple trigonometry. The "hour label" was moved from a set of labels, and what was left was identified as non displayed hours. The code for moving the labels was not elegant since it was a series of relocations for each hour, as opposed to a loop. This was because no easy method was found to iterate through a set of labels.

Additionally, buttons were left blank until enabled. The following is the code that runs when the INITIALIZE button is clicked.

```
Private Sub Buttonl_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Buttonl.Click

REM *** initialization stuff ***
Label1.Text = "horizontal dial setup"

TextBox2.Text = 32.75
TextBox3.Text = 108.2
TextBox4.Text = 105
Label3.Text = 4 * (TextBox3.Text - TextBox4.Text) / 60
Button2.Text = "CALCULATE"
```

End Sub

The following is the code that runs when the CALCULATE button is clicked.

```
Private Sub Button2_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Button2.Click
        REM *** display hour line data ***
       Label1.Text = "Horizontal Dial figures ready"
        Label3.Text = 4 * (TextBox3.Text - TextBox4.Text) / 60
        Button2.Text = "calculated"
       Label10.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (0 + Label3.Text)))
       Label11.Text = -Label10.Text
       Label14.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (1 + Label3.Text)))
        Label15.Text = (360 / (2 * 3.1416)) *
System.Math.Atan(System.Math.Sin(TextBox2.Text * ((2 * 3.1416) / 360)) *
System.Math.Tan(((2 * 3.1416) / 360) * 15 * (1 - Label3.Text)))
. . . . .
       Button3.Text = "DRAW"
   End Sub
```

The following is the code that runs when the DRAW button is clicked.

```
Private Sub draw_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Button3.Clic\overline{k}
         REM *** DRAW ***
         Dim darea As System.Drawing.Graphics
         darea = Me.CreateGraphics
         Dim pcolr As New System.Drawing.Pen(System.Drawing.Color.Red)
         Dim pcolb As New System.Drawing.Pen(System.Drawing.Color.Blue)
         Dim pcolg As New System.Drawing.Pen(System.Drawing.Color.Green)
         REM *** Define top left right bottom of the drawable area
         Dim lx, rx, xtox, xhalf As Integer
        Dim xc As Integer
        Dim ty, by, ytoy As Integer
         REM *** set drawing area coordinates - X is 300+300 wide - Y is 300
         lx = 10
        xtox = 600
xhalf = xtox / 2
        rx = lx + xtox
        xc = (lx + rx) / 2
         REM *** thus we have two half boxes each is 300 by 300
         ty = 350
        ytoy = 300
by = ty + ytoy
         REM *** draw a boundary area and two 45 degree lines
        darea.DrawLine(pcolr, xc, by, xc + xhalf, by - ytoy)
darea.DrawLine(pcolr, xc, by, xc + xhalf, by - ytoy)
darea.DrawLine(pcolr, xc, by, xc - xhalf, by - ytoy)
darea.DrawLine(pcolr, xc, by, xc + 0, by - ytoy)
         REM *** now draw hour lines
         Dim i As Integer
         Dim ii As Short
         For i = -6 To +6 Step 1
             Dim ang As Short
             Dim xxx, yyy As Short
             ii = i
             REM *** derive the hour line angle
             ang = (360 / (2 * 3.1416)) * System.Math.Atan(System.Math.Sin(TextBox2.Text *
((2 * 3.1416) / 360)) * System.Math.Tan(((2 * 3.1416) / 360) * 15 * (ii - Label3.Text)))
             REM *** work the coordinates - this is regardless of am or pm
             If System.Math.Abs(ang) > 45 Then
                 xxx = xtox / 2
                 yyy = xxx / System.Math.Tan(((2 * 3.1416) / 360) * ang)
             End If
             If System.Math.Abs(ang) < 45 Then</pre>
                 yyy = -1 * (xtox / 2)
                 xxx = yyy * System.Math.Tan(((2 * 3.1416) / 360) * ang)
             End If
             If ang = 45 Then
                 xxx = xtox / 2
                  yyy = ytoy
             End If
             REM *** do scaling for whatever reason
             xxx = 0.89 * xxx
yyy = 0.89 * yyy
             REM that is poor coding, the 0.89 should be in a constant, not entered twice
             REM *** draw the lines
             REM if lines below the border we drop them
             If i <= 0 Then
                 REM *** morning hours
                  If (by + yyy) <= by Then
                      REM This line is above the border
                      darea.DrawLine(pcolb, xc, by, xc - xxx, by + yyy)
                 End If
             Else
                  REM *** afternoon hours
```

www.illustratingshadows.com

```
If System.Math.Abs(ang) > 45 Then
           REM not elegant but works
           xxx = -1 * xxx
       yyy = -1 * yyy
End If
       If (by + yyy) <= by Then
REM This line is above the border
           darea.DrawLine(pcolg, xc, by, xc - xxx, by + yyy)
       End If
    End If
    REM *** this code is not very elegant but it works
       If i = -6 Then
           Label40.Location = New Point(xc - xxx, by + yyy)
        End If
       If i = -5 Then
           Label41.Location = New Point(xc - xxx, by + yyy)
       End If
       If i = -4 Then
           Label42.Location = New Point(xc - xxx, by + yyy)
       End If
       If i = -3 Then
           Label43.Location = New Point(xc - xxx, by + yyy)
       End If
        End If
       If i = 6 Then
           Label52.Location = New Point(xc - xxx, by + yyy)
        End If
    End If
Next
```

Label2.Text = "hours NOT depicted"

End Sub

To the right is a depiction of the tabular as well as graphical dial display.

This code is not elegant in that iteration is not used. The code is structured, and is event driven.

This code is a good model for additional work, and the logic in the DeltaCAD "macros" can easily be ported to this Visual Basic.



STATUS AS OF 2014

1.	Envelop	no longer available does not work on Windows 8
2.	VB Express	can be imported into Visual Studio with ease has been imported in the Illustrating Shadows folders
3.	VB Net 2003	can be imported into Visual Studio with ease has been imported in the Illustrating Shadows folders