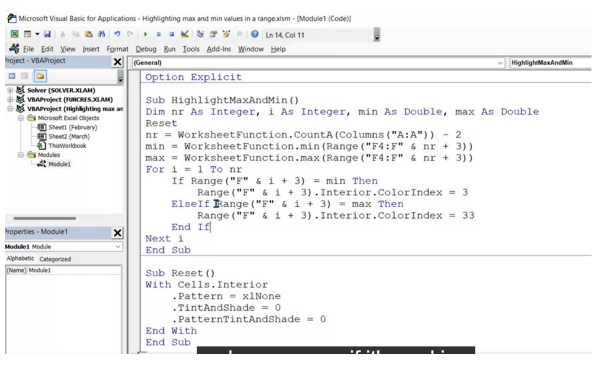
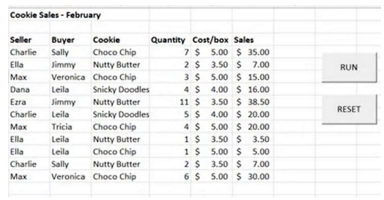
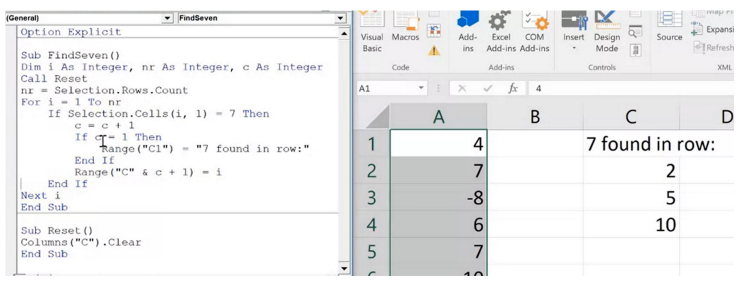
Wednesday, December 7, 2022 11:32 PM









Using ranges do the same thing

Option Explicit

```
Using ranges do the same thing

Option Explicit

Sub FindSevenForEach()
Dim rng As Object, itm As Object, c As Integer
Call Reset
Set rng = Selection
For Each itm In rng
If itm = 7 Then
c = c + 1
If c = 1 Then
Range("C1") = "7 found in row:"
End If
Range("C" & c + 1) = itm.Row
End If
Next
End Sub
```

Α	В	C	D	E	F	G	Н	1	J	K	L	M	
Year	Month	Day	High	Low									
2016		1	1 39	3									
2016		1	2 46	15									
2016		1	3 50	19							RESET		
2016		1	4 45	21									
2016		1	5 51	23									
2016		1	6 47	24									
2016		1	7 42	27									
2016		1	8 35	22							HIGH TEMP		
2016		1	9 32	11									
2016		1	10 33	7									
2016		1	11 38	11									
2016		1	12 51	19									
2016		1	13 52	26									
2016		1 :	14 50	37									
2016		1	15 39	23	Or which days had a low of						LOW TEMP		
2016		1 :	16 39	Or v									
2016		1	17 40	16	less than a certain value.								
2016		1	18 54	les									
2016		1	19 48	31				_	_				

```
Option Explicit
Sub HighTemp()
Dim nr As Integer, i As Integer, HT As Double, c As Integer
Range("A2").Select
Call Reset
Application.ScreenUpdating = False
Selection.CurrentRegion.Select
HT = InputBox("Display the days in the year that exceeded what temperature
nr = Selection.Rows.Count
For i = 2 To nr
    If Selection.Cells(i, 4) > HT Then
        c = c + 1
        If c = 1 Then
            Range ("G1") = "Date"
            Range("H1") = "Temperature"
        End If
        Range ("G" & c + 1) = Selection.Cells(i, 2) & "/" & Selection.Cells
        Range("H" & c + 1) = Selection.Cells(i, 4)
    End If
Next i
Range ("A1") . Select
End Sub
```