

Re: Looping to insert photo

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2007-02/msg04447.html>

- *From:* Dave Peterson <petersod@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 26 Feb 2007 11:52:30 -0600
-

I don't open other workbooks.

Maybe Joel will—or someone else will.

Or you can post a description in plain text.

Akader wrote:

thank you very much Joel & Dave
for you help, the code are not working as I like.

Please download my excel file example for what I need, I hope i will be
clear to you.

<http://www.nouran.com/GetPhoto-temp.zip>

open the attached file,

to run the code / just click on any colume from B4 to B7 then click on (Get
photo) , the result will show in the same colume , I need to run the code on
all coulme with photo path all together after I click on Get photo.

Regards

Abdul Kader

"Dave Peterson" wrote:

I'm not sure what you're doing, but maybe something like:

```
Option Explicit
Sub GetPhoto()
Dim myPict As Picture
```

Re: Looping to insert photo

```
Dim myPictName As String
Dim rng As Range
Dim testStr As String

With ActiveSheet
For Each rng In .Range("AA1:AA50").Cells
If IsEmpty(rng.Value) Then
Exit For
End If

myPictName = rng.Value
testStr = ""
On Error Resume Next
testStr = Dir(myPictName)
On Error GoTo 0

If testStr = "" Then
MsgBox myPictName & " wasn't found!"
Else
Set myPict = .Parent.Pictures.Insert(FileName:=myPictName)

With rng.Offset(0, -1) 'column Z

myPict.Top = .Top
myPict.Left = .Left
myPict.Width = .Width
myPict.Height = .Height
myPict.Name = "Pict_" & .Address(0, 0)
End With
End If
Next rng
End With
End Sub
```

Akader wrote:

Dear all
I have below code to insert photo automatically to each line,

I need your help to add looping to the code to run same code
each line till
the empty line.

Many thanks

Abdul kader

== her the code ==

Re: Looping to insert photo

```
Sub GetPhoto()  
Dim myPict As Picture  
Dim myPictName As String  
Dim rng As Range  
  
Set rng = ActiveCell  
myPictName = rng  
With ActiveSheet  
With .Range("AA1:AA50")  
  
If IsEmpty(ActiveCell) Then Exit Sub  
On Error Resume Next  
If IsEmpty(ActiveCell.Offset(-1, 0)) Then Set TopCell =  
ActiveCell Else  
Set TopCell = ActiveCell.End(xlUp)  
If IsEmpty(ActiveCell.Offset(1, 0)) Then Set BottomCell =  
ActiveCell  
Else Set BottomCell = ActiveCell.End(xlDown)  
Range(TopCell, BottomCell).Select  
  
Set myPict =  
.Parent.Pictures.Insert(FileName:=myPictName)  
rng.Select  
  
myPict.Top = rng.Top  
myPict.Left = rng.Left  
myPict.Width = rng.Width  
myPict.Height = rng.Height  
myPict.Name = "Pict_" & .Cells(1).Address(0, 0)  
  
End With  
End With  
End Sub  
  
== end of the code ==
```

--

Dave Peterson

--

Dave Peterson

.

Re: Looping to insert photo