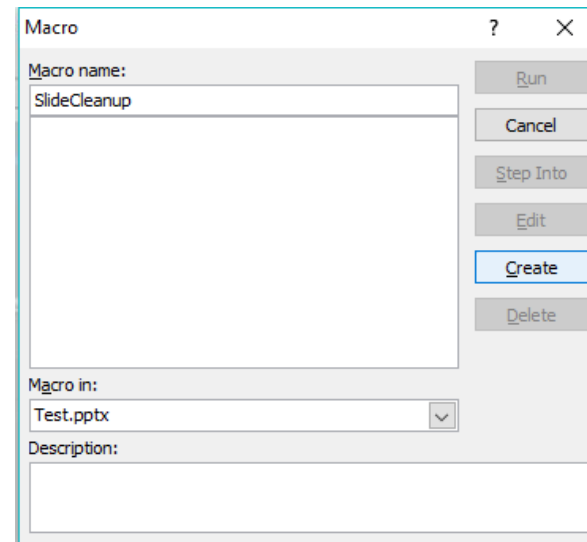


Reduce PPT file size(1/2)

Step 1. Open Macros in PPT

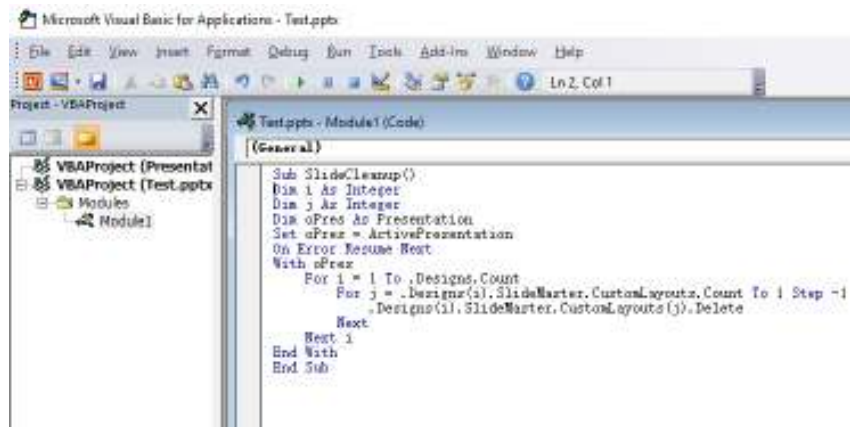


Step 2. Create new macro

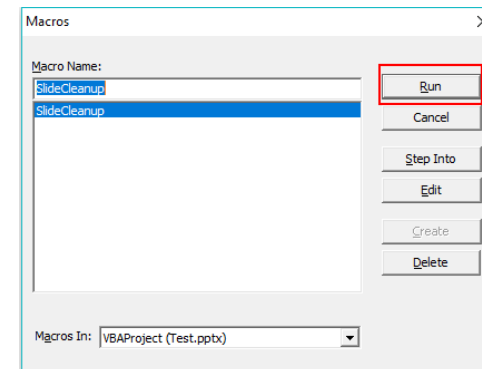


Reduce PPT file size(2/2)

Step 3. Edit VBA sources



Step 4. Run the macro

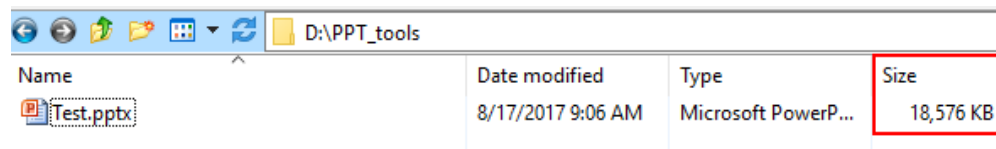


Source

```
Sub SlideCleanup()  
Dim i As Integer  
Dim j As Integer  
Dim oPres As Presentation  
Set oPres = ActivePresentation  
On Error Resume Next  
With oPres  
    For i = 1 To .Designs.Count  
        For j = .Designs(i).SlideMaster.CustomLayouts.Count To 1 Step -1  
            .Designs(i).SlideMaster.CustomLayouts(j).Delete  
        Next  
    Next i  
End With  
End Sub
```

Slimming effect in PPT

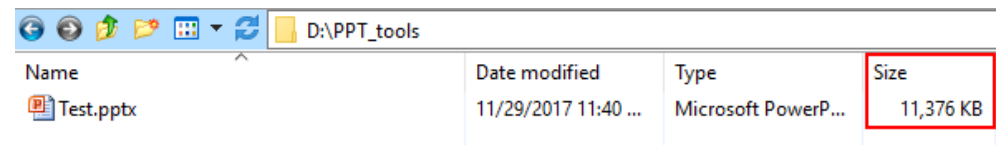
Before(18.5MB)



A screenshot of a Windows File Explorer window showing the directory 'D:\PPT_tools'. A table lists the file 'Test.pptx' with its properties. The 'Size' column is highlighted with a red box.

Name	Date modified	Type	Size
Test.pptx	8/17/2017 9:06 AM	Microsoft PowerP...	18,576 KB

After(11.3MB)



A screenshot of a Windows File Explorer window showing the directory 'D:\PPT_tools'. A table lists the file 'Test.pptx' with its properties. The 'Size' column is highlighted with a red box.

Name	Date modified	Type	Size
Test.pptx	11/29/2017 11:40 ...	Microsoft PowerP...	11,376 KB

Show Developer in PPT

