



---

About Me Hello! I'm Dev. I am an active social media guy with a little bit of creativity. I like writing about stuffs that interest me. I have started my own website by the name of "My Website". I am currently using WordPress as a blog engine. You can also add me up on Google+. Q: Macro ASP.Net calling page controls based on macro variable, but variable does not exist I have an ASP.Net page with a number of controls in it. I have an Excel workbook that is being passed from a user. I would like to run a macro that will change the text on one of the controls. Since the workbook will be passed to the user each time, I have to do this in a macro. When I run the macro, I get an error saying "Object variable or with block variable not set". What I'm trying to do is: This is my VBA code. Dim wbThisWorkbook As Excel.Workbook Set wbThisWorkbook = Application.ActiveWorkbook Dim x As Integer x = wbThisWorkbook.Worksheets.Count 'Build a new workbook and name it "Dashboard" Dim myNewWB As Excel.Workbook Set myNewWB = Excel.Workbooks.Add myNewWB.Worksheets.Add().Name = "Dashboard" 'Loop through every sheet in the new workbook For Each wsInThisWB In ActiveWorkbook.Worksheets If wsInThisWB.Name = "Dashboard" Then 'Grab the text in a cell and build a macro to change it. Dim wbDashboard As Excel.Workbook Set wbDashboard = Excel.Workbooks.Open(filepath & "" & "Dashboard.xlsx") Dim wsDashboard As Excel.Worksheet Set wsDashboard = wbDashboard.Worksheets(1) Dim shText As Excel.Worksheet Set shText = wbThisWorkbook.Worksheets("Text 2f92ce491b