**Method or Data Member Not Found VBA**

The "Method or Data Member Not Found" error in your VBA code usually occurs when there's a problem with the naming of the controls or if the control itself is not correctly recognized. Here are a few things to check and correct:

1. **Check Control Names**: Ensure that the names of your CommandButtons and TextBox match exactly what you have in your code.
2. **Form Controls vs ActiveX Controls**: Ensure that you are using the correct type of controls. Sometimes mixing Form Controls with ActiveX controls can cause this error.
3. **Command Button Names**: Ensure the CommandButton names are correctly referenced in the code.

keyboard\_arrow\_down

Debugging Steps:

1. **Verify Control Names**:
   * Open your Excel file.
   * Go to the Developer tab.
   * Click on "Design Mode".
   * Select each CommandButton and TextBox and check their properties (name) in the Properties window.
2. **Update Control Names**:
   * Ensure each control name in the Properties window matches exactly with the names used in your code. For example, if your button is named CommandButton0, make sure it is referenced as CommandButton0 in your code.
3. **Consistent Naming**:
   * Make sure there's no mismatch or typo in the control names.

Here’s the corrected code after ensuring that all control names are correctly set and consistent:

Private Sub CommandButton0\_Click()  
    TextBox1.Text = TextBox1.Text & 0  
End Sub  
  
Private Sub CommandButton00\_Click()  
    TextBox1.Text = TextBox1.Text & 0  
End Sub  
  
Private Sub CommandButton1\_Click()  
    TextBox1.Text = TextBox1.Text & 1  
End Sub  
  
Private Sub CommandButton2\_Click()  
    TextBox1.Text = TextBox1.Text & 2  
End Sub  
  
Private Sub CommandButton3\_Click()  
    TextBox1.Text = TextBox1.Text & 3  
End Sub  
  
Private Sub CommandButton4\_Click()  
    TextBox1.Text = TextBox1.Text & 4  
End Sub  
  
Private Sub CommandButton5\_Click()  
    TextBox1.Text = TextBox1.Text & 5  
End Sub  
  
Private Sub CommandButton6\_Click()  
    TextBox1.Text = TextBox1.Text & 6  
End Sub  
  
Private Sub CommandButton7\_Click()  
    TextBox1.Text = TextBox1.Text & 7  
End Sub  
  
Private Sub CommandButton8\_Click()  
    TextBox1.Text = TextBox1.Text & 8  
End Sub  
  
Private Sub CommandButton9\_Click()  
    TextBox1.Text = TextBox1.Text & 9  
End Sub

Example to Check:

If the names of your controls are correct and you still face issues, double-check with the following simplified example:

1. **Create a New UserForm**.
2. **Add a TextBox and a CommandButton**.
3. **Name them as TextBox1 and CommandButton1** respectively.
4. **Use the Following Code**:

Private Sub CommandButton1\_Click()  
    TextBox1.Text = TextBox1.Text & 1  
End Sub

If this works without errors, you can gradually add more buttons and ensure that each button and their corresponding event handlers are correctly named.

Checking in Properties Window:

* **CommandButton0** should be named exactly as CommandButton0 in the properties.
* **TextBox1** should be named exactly as TextBox1 in the properties.

Conclusion:

Ensure all controls are correctly named and referenced. Mismatched names are the most common cause of the "Method or Data Member Not Found" error in VBA. If issues persist, verifying each control step-by-step as mentioned in the example can help isolate the problem.