```
```vba
Sub GenerateCustomLetter()
 Dim ws As Worksheet
 Set ws = ThisWorkbook.Sheets("Data") ' Change to your data sheet name
Dim rng As Range
 Dim letter As String
 Dim cell As Range
 Dim outputRow As Integer
 outputRow = 1 ' Start row for letter output
 ' Loop through each row in the data
For Each cell In ws.Range("A2:A" & ws.Cells(ws.Rows.Count,
"A").End(xlUp).Row) ' Assumes names are in column A
letter = "Dear " & cell.Value & "," & vbCrLf & vbCrLf &
 "We are pleased to inform you that your application has been processed."
& vbCrLf & _
 "Thank you for your patience." & vbCrLf & vbCrLf &
 "Best regards," & vbCrLf &
 "Your Team"
 ' Output the letter to another sheet or cell
 ThisWorkbook.Sheets("Letters").Cells(outputRow, 1).Value = letter '
Change to your output sheet name
 outputRow = outputRow + 1
Next cell
MsgBox "Letters generated successfully!", vbInformation
End Sub
```