Sub finalmessage()

sigline = "Sincerely, " + Chr(10) + "Mark A. Palmer" + Chr(10) + "Associate Professor Manufacturing Engineering" + Chr(10) + "Your Instructor for IME 301"

SubLine = "IME 301 Fall 2016 Final Course Grade"

celladdress = "b62"

NoStudents = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

For StudentCntr = 1 To NoStudents

 If StudentCntr > 8 Then

 celladdress = "c" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "c" + Right(Str(StudentCntr + 1), 1)

 End If

 studemail = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value + "@kettering.edu"

 If StudentCntr > 8 Then

 celladdress = "a" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "a" + Right(Str(StudentCntr + 1), 1)

 End If

 studfname = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 salutation = "Dear " + studfname + ":"

 If StudentCntr > 8 Then

 celladdress = "av" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "av" + Right(Str(StudentCntr + 1), 1)

 End If

 midtermgrade1 = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "al" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "al" + Right(Str(StudentCntr + 1), 1)

 End If

 midtermgrade2 = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "ab" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "ab" + Right(Str(StudentCntr + 1), 1)

 End If

 advgrade = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "au" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "au" + Right(Str(StudentCntr + 1), 1)

 End If

 midtermavg1 = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "ak" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "ak" + Right(Str(StudentCntr + 1), 1)

 End If

 midtermavg2 = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "aa" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "aa" + Right(Str(StudentCntr + 1), 1)

 End If

 advavg = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "u" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "u" + Right(Str(StudentCntr + 1), 1)

 End If

 fexamscore = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bu" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bu" + Right(Str(StudentCntr + 1), 1)

 End If

 If StudentCntr > 8 Then

 celladdress = "w" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "w" + Right(Str(StudentCntr + 1), 1)

 End If

 coursegrade = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bu" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bu" + Right(Str(StudentCntr + 1), 1)

 End If

 fexamgrade = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 termchange = advavg - midtermavg1

 finalchange = fexamscore / 5 - advavg

 openline = "I wanted to let you know that your score on the final examination was " + Right(Str(fexamscore), 4) + ", which corresponds to a " + fexamgrade + ". As a result your course grade is: " + coursegrade + "."

 If StudentCntr > 8 Then

 celladdress = "e" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "e" + Right(Str(StudentCntr + 1), 1)

 End If

 HW1Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW1Gr = "" Then

 HW1GrTxt = "Skipped"

 Else

 HW1GrTxt = Str(HW1Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "f" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "f" + Right(Str(StudentCntr + 1), 1)

 End If

 HW2Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW2Gr = "" Then

 HW2GrTxt = "Skipped"

 Else

 HW2GrTxt = Str(HW2Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "g" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "g" + Right(Str(StudentCntr + 1), 1)

 End If

 HW3Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW3Gr = "" Then

 HW3GrTxt = "Skipped"

 Else

 HW3GrTxt = Str(HW3Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "h" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "h" + Right(Str(StudentCntr + 1), 1)

 End If

 HW4Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "i" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "i" + Right(Str(StudentCntr + 1), 1)

 End If

 If HW4Gr = "" Then

 HW4GrTxt = "Skipped"

 Else

 HW4GrTxt = Str(HW4Gr)

 End If

 HW5Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW5Gr = "" Then

 HW5GrTxt = "Skipped"

 Else

 HW5GrTxt = Str(HW5Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "j" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "j" + Right(Str(StudentCntr + 1), 1)

 End If

 HW6Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW6Gr = "" Then

 HW6GrTxt = "Skipped"

 Else

 HW6GrTxt = Str(HW6Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "k" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "k" + Right(Str(StudentCntr + 1), 1)

 End If

 HW7Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW7Gr = "" Then

 HW7GrTxt = "Skipped"

 Else

 HW7GrTxt = Str(HW7Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "l" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "l" + Right(Str(StudentCntr + 1), 1)

 End If

 HW8Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If HW8Gr = "" Then

 HW8GrTxt = "Skipped"

 Else

 HW8GrTxt = Str(HW8Gr)

 End If

 If StudentCntr > 8 Then

 celladdress = "m" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "m" + Right(Str(StudentCntr + 1), 1)

 End If

 Test1Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "n" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "n" + Right(Str(StudentCntr + 1), 1)

 End If

 Test2Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "o" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "o" + Right(Str(StudentCntr + 1), 1)

 End If

 Test3Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "p" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "p" + Right(Str(StudentCntr + 1), 1)

 End If

 Test4Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "q" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "q" + Right(Str(StudentCntr + 1), 1)

 End If

 Test5Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "r" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "r" + Right(Str(StudentCntr + 1), 1)

 End If

 Test6Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "s" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "s" + Right(Str(StudentCntr + 1), 1)

 End If

 Test7Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "t" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "t" + Right(Str(StudentCntr + 1), 1)

 End If

 Test8Gr = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "aw" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "aw" + Right(Str(StudentCntr + 1), 1)

 End If

 NoHWAcc = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "ax" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "ax" + Right(Str(StudentCntr + 1), 1)

 End If

 NoHWBAcc = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "ay" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "ay" + Right(Str(StudentCntr + 1), 1)

 End If

 NoHWUnacc = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "az" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "az" + Right(Str(StudentCntr + 1), 1)

 End If

 NoHWSkipped = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 NoHWTurnedIn = 8 - NoHWSkipped

 If NoHWTurnedIn = 8 Then

 hwlinept1 = "You have turned in all of the homework assignments"

 Else

 hwlinept1 = "You have only turned in " + Str(NoHWTurnedIn) + " of the 8 HW assignments"

 End If

 MsgBox (hwlinept1)

 hwgradeline = "Your HW Grades are HW1: " + HW1GrTxt + " HW2: " + HW2GrTxt + ", HW3: " + HW3GrTxt + ", HW4: " + HW4GrTxt + ", HW5: " + HW5GrTxt + ", HW6: " + HW6GrTxt + ", HW7: " + HW7GrTxt + ", HW8: " + HW8GrTxt

 MsgBox (hwgradeline)

 testgradeline = "Your Test Grades are Test 1: " + Str(Test1Gr) + ", Test 2: " + Str(Test2Gr) + ", Test 3: " + Str(Test3Gr) + ", Test 4: " + Str(Test4Gr) + ", Test 5: " + Str(Test5Gr) + ", Test 6: " + Str(Test6Gr) + ", Test 7: " + Str(Test7Gr) + ", Test 8: " + Str(Test8Gr)

 If NoHWAcc = 0 Then

 hwinterplacc = ""

 Else

 hwinterplacc = Str(NoHWAcc) + " were acceptable, "

 End If

 If NoHWBAcc = 0 Then

 hwinterplbacc = ""

 Else

 hwinterplbacc = Str(NoHWBAcc) + " were barely acceptable, "

 End If

 If NoHWUnacc = 0 Then

 hwinterplunacc = ""

 Else

 hwinterplunacc = Str(NoHWUnacc) + " were unaccceptable, "

 End If

 hwinterpline = hwinterplacc + " " + hwinterplbacc + " " + hwinterplunacc + ". "

 hwparagraph = hwgradeline + " " + hwinterpline

 If StudentCntr > 8 Then

 celladdress = "bb" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bb" + Right(Str(StudentCntr + 1), 1)

 End If

 ATests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bc" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bc" + Right(Str(StudentCntr + 1), 1)

 End If

 BTests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bd" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bd" + Right(Str(StudentCntr + 1), 1)

 End If

 CTests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "be" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "be" + Right(Str(StudentCntr + 1), 1)

 End If

 DTests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bf" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bf" + Right(Str(StudentCntr + 1), 1)

 End If

 FTests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bg" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bg" + Right(Str(StudentCntr + 1), 1)

 End If

 MFTests = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 TestsPassed = ATests + BTests + CTests + DTests

 TestsFailed = FTests

 If TestsFailed = 0 Then

 tfpart = " "

 Else

 If MFTests = 0 Then

 mfpart = ". "

 Else

 mfpart = Str(MFTests) + " of these miserably. "

 End If

 tfpart = "You have failed " + Str(TestsFailed) + mfpart

 End If

 If TestsPassed = 0 Then

 tppart = ""

 Else

 If ATests = 0 Then

 tapart = " "

 Else

 tapart = Str(ATests) + " were A's, "

 End If

 If BTests = 0 Then

 tbpart = " "

 Else

 tbpart = Str(BTests) + " were B's, "

 End If

 If CTests = 0 Then

 tcpart = " "

 Else

 tcpart = Str(CTests) + " were C's, "

 End If

 If DTests = 0 Then

 tdpart = " "

 Else

 tdpart = Str(DTests) + " were D's, "

 End If

 tppart = "You have passed " + Str(TestsPassed) + tapart + tbpart + tcpart + tdpart

 End If

 If StudentCntr > 8 Then

 celladdress = "bx" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bx" + Right(Str(StudentCntr + 1), 1)

 End If

 TermTrend = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "by" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "by" + Right(Str(StudentCntr + 1), 1)

 End If

 FChange = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 If StudentCntr > 8 Then

 celladdress = "bz" + Right(Str(StudentCntr + 1), 2)

 Else

 celladdress = "bz" + Right(Str(StudentCntr + 1), 1)

 End If

 BFGrade = ActiveWorkbook.Sheets("Base Sheet").Range(celladdress).Value

 testinterpline = tppart + ". " + tfpart + ". "

 testparagraph = testgradeline + " " + testinterpline

 Select Case TermTrend

 Case "MI"

 Select Case FChange

 Case "MI"

 finterpline = "You showed major improvement throughout the term. You followed this up with a major improvement on the final examination. Great job. Please make sure you understand what you did and repeat it in future courses. "

 Case "I"

 finterpline = "You showed major improvement throughout the term. You followed this up with improvement on the final examination. Great job. Please make sure you understand what you did and repeat it in future courses. "

 Case "C"

 finterpline = "You showed major improvement throughout the term, and your performance on the final examination was representative of the improved performance. Great job. Please make sure you understand what you did and repeat it in future courses. "

 Case "D"

 finterpline = "You showed major improvement throughout the term, but your performance declined on the final examination. Please review what you did during the term so that you can repeat it in future courses. Please assess how you prepared for the final examination, so that you can learn to use final exams to your advantage. "

 Case "MD"

 finterpline = "You showed major improvement throughout the term, but your performance significantly declined on the final examination. Please review what you did during the term so that you can repeat it in future courses. Please assess how you prepared for the final examination, so that you can learn to use final exams to your advantage. "

 End Select

 Case "I"

 Select Case FChange

 Case "MI"

 finterpline = "You showed improvement throughout the term. Your followed this up with a major improvement on the final examination. Great job. Please make sure you understand what you did and leverage it in future courses. "

 Case "I"

 finterpline = "You showed improvement throughout the term. Your followed this up with improvement on the final examination. Good job. Please make sure you understand what you did and leverage it in future courses. "

 Case "C"

 finterpline = "You showed improvement throughout the term, and your performance on the final examination was representative of the improved performance. Good job. Please make sure you understand what you did and repeat it in future courses. "

 Case "D"

 finterpline = "You showed improvement throughout the term, but your performance declined on the final examination. Please review what you did during the term so that you can repeat it in future courses. Please assess how you prepared for the final examination, so that you can learn to use final exams to your advantage. "

 Case "MD"

 finterpline = "You showed improvement throughout the term, but your performance significantly declined on the final examination. Please review what you did during the term so that you can repeat it in future courses. Please assess how you prepared for the final examination, so that you can learn to use final exams to your advantage. "

 End Select

 Case "C"

 Select Case FChange

 Case "MI"

 finterpline = "Your performance was consistent throughout the term. However, you followed it up with a major improvement on the final examination. You should be very proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "I"

 finterpline = "Your performance was consistent throughout the term. However, you followed it up with an improvement on the final examination. You should be proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "C"

 Select Case BFGrade

 Case "A"

 finterpline = "I noticed that your performance was consistent throughout the term. Given that your performance was consistently excellent, you should be very proud of your performance. Please make sure you continue to do what you are doing in future courses. "

 Case "B"

 finterpline = "I noticed that your performance was consistent throughout the term. Given that your performance was consistently good, you should be proud of your performance. I suggest you assess your time management and study skills to find out how you can build on your significant strengths so that you can improve those few areas requiring improvement. If you do this in future courses, I think you could get A's consistently. "

 Case "C"

 finterpline = "I noticed that your performance was consistent throughout the term. Given that your performance was consistently acceptable, while you should be proud of your performance, you should recognize that there is room for improvement. I suggest you assess your time management and study skills to find out how you can build on your strengths so that you can improve those areas requiring improvement. If you do this in future courses, I think you could get B's or even A's consistently."

 Case "D"

 finterpline = "I noticed that your performance was consistent throughout the term. Given that your performance was consistently marginal, you should recognize that there is room for improvement. I suggest you carefully assess your time management and study skills. While doing so it is easy and important to look for those areas requiring improvement. Do not forget to identify your strengths. As you address those areas requiring improvement, make sure you build on these strengths."

 Case "F"

 finterpline = "I noticed that your performance was consistent throughout the term. Given that your performance was consistently unacceptable (failing), you need to recognize that there is room for significant improvement. I suggest you critically assess your time management and study skills. Given the situation it is easy and important to look for those areas requiring improvement. Do not forget to identify your strengths. As you address those areas requiring improvement, make sure you build on these strengths."

 End Select

 Case "D"

 finterpline = "Your performance was consistent throughout the term. However, your performance declined on the final examination. Please assess your final examination preparation strategy, so that you can avoid this in future classes. "

 Case "MD"

 finterpline = "Your performance was consistent throughout the term. However, your performance on the final examination showed a major decline. Please assess your final examination preparation strategy, so that you can avoid this in future classes. "

 End Select

 Case "D"

 Select Case FChange

 Case "MI"

 finterpline = "Your performance declined throughout the term. However, you followed it up with a major improvement on the final examination. You should be very proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "I"

 finterpline = "Your performance declined throughout the term. However, you followed it up with an improvement on the final examination. You should be proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "C"

 finterpline = "Your performance declined throughout the term, and your performance on the final examination was representative of the declining performance. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future courses. "

 Case "D"

 finterpline = "Your performance declined throughout the term. This decline continued on the final examination. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future "

 Case "MD"

 finterpline = "Your performance declined throughout the term. Then your performance on the final examination showed a major decline. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future "

 End Select

 Case "MD"

 Select Case FChange

 Case "MI"

 finterpline = "Your performance showed a major decline throughout the term. However, you followed it up with a major improvement on the final examination. You should be very proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "I"

 finterpline = "Your performance showed a major decline throughout the term. However, you followed it up with an improvement on the final examination. You should be proud. Please assess what you did throughout the term and compare it to what you did to prepare for the final. Hopefully, you can leverage the latter to improve the former. "

 Case "C"

 finterpline = "Your performance showed a major decline throughout the term, and your performance on the final examination was representative of the declining performance. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future courses. . "

 Case "D"

 finterpline = "Your performance showed a major decline throughout the term. Your performance on the final also declined. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future "

 Case "MD"

 finterpline = "Your performance showed a major decline throughout the term. Then your performance on the final examination showed another major decline. This means that you need to really examine how you managed your time and prepared for tests and the final examination. I hope you assess your time management and study habits, so you can improve your performance in future "

 End Select

 End Select

 ffinalline = "Thank you for being part of this class. If I can help you implement the suggestions I made, or in any other way in the future, please let me know. "

 finalparagraph = finterpline + Chr(10) + ffinalline

 emailmessage = salutation + Chr(10) + openline + Chr(10) + hwparagraph + Chr(10) + testparagraph + Chr(10) + finalparagraph + Chr(10) + sigline

 Set app = CreateObject("Outlook.Application")

 Set itm = app.createitem(0)

 With itm

 .Subject = SubLine

 .To = studemail

 .body = emailmessage

 .display

 .send

 End With

 Set app = Nothing

 Set itm = Nothing

 texttomsbox = "Message Sent to: " + studemail

 MsgBox (texttomsbox)

Next StudentCntr

End Sub