

```
Public Sub ExportDataToPDF()
```

```
    Dim objWord As Object, fso As Object, f As Object
```

```
    Dim myHtml As String, tempFileSpec As String
```

```
    Dim lngRecordID As Long
```

```
    ' Get the specific data for this report
```

```
    strSQL = "SELECT * FROM tblTestData WHERE LineID=" & lngRecordID
```

```
    ' Open the query, and make sure there's data to write to Word
```

```
    Set rst = CurrentDb.OpenRecordset("Query")
```

```
    If rst.RecordCount > 0 Then
```

```
        ' Create a new FileSystemObject
```

```
        Set fso = CreateObject("Scripting.FileSystemObject")
```

```
        tempFileSpec = fso.GetSpecialFolder(2) & "\" & fso.GetTempName & ".htm"
```

```
        ' Create a temporary .htm file to store the HTML markup text
```

```
        Set f = fso.CreateTextFile(tempFileSpec, True)
```

```
        ' Assemble the report text as an HTML-markup string
```

```
        rst.MoveFirst
```

```
        ' Format de recordset
```

```
        myHtml = "<p class=MsoNormal style='margin-top:4.05pt;margin-right:0cm;margin-  
bottom:0cm;margin-left:0cm;mso-para-margin-top:.34gd;mso-para-margin-right:0cm;mso-para-  
margin-bottom:0cm;mso-para-margin-left:0cm;line-height:normal;mso-pagination:none;tab-  
stops:4.5pt;mso-layout-grid-align:none;text-autospace:none'><b><span style='font-  
family:'Arial',sans-  
serif'>=====</s  
pan></b><b><span style='font-size:13.5pt;font-family:'Arial',sans-  
serif'><o:p></o:p></span></b></p>" & _
```

```
        "<p class=MsoNormal style='margin-top:4.05pt;margin-right:0cm;margin-  
bottom:0cm;margin-left:0cm;mso-para-margin-top:.34gd;mso-para-margin-right:0cm;mso-para-  
margin-bottom:0cm;mso-para-margin-left:0cm;line-height:normal;mso-pagination:none;tab-  
stops:4.5pt;mso-layout-grid-align:none;text-autospace:none'><b><span style='font-  
size:14.0pt;font-family:'Arial',sans-serif'> " & rst.Fields("Fecha") & " </span></b><b><span  
style='font-size:17.0pt;font-family:'Arial',sans-serif'><o:p></o:p></span></b></p>" & _
```

```
        "<p class=MsoNormal style='margin-top:4.05pt;margin-right:0cm;margin-
```

```

bottom:0cm;margin-left:0cm;mso-para-margin-top:.34gd;mso-para-margin-right:0cm;mso-para-
margin-bottom:0cm;mso-para-margin-left:0cm;line-height:normal;mso-pagination:none;tab-
stops:4.5pt;mso-layout-grid-align:none;text-autospace:none '><b><span style='font-
family:'Arial',sans-serif'>-----
</span></b><b><spanstyle='font-size:13.5pt;font-family:'Arial',sans-
serif'><o:p></o:p></span></b></p>" & _

```

```

"<p class=MsoNormal style='margin-top:4.05pt;margin-right:0cm;margin-
bottom:0cm;margin-left:0cm;mso-para-margin-top:.34gd;mso-para-margin-right:0cm;mso-para-
margin-bottom:0cm;mso-para-margin-left:0cm;line-height:normal;mso-pagination:none;tab-
stops:4.5pt;mso-layout-grid-align:none;text-autospace:none '><span style='font-size:12.0pt;font-
family:'Arial',sans-serif'>" & rst.Fields("ActSacObs") & "</span><spanstyle='font-
size:14.5pt;font-family:'Arial',sans-serif'><o:p></o:p></span></p>"

```

```

' Write the report to the temporary HTML file
f.Write "<html>" & myHtml & "</html>"

' Close the temporary HTML file and clean up memory
f.Close

' Start Word, and let the user see it.
Set objWord = CreateObject("Word.Application")
objWord.Visible = True

' Add the HTML text from the temporary file to the new Word file
objWord.Documents.Add
objWord.Selection.InsertFile tempFileSpec

' Now that the Word file has the HTML text, we can delete the temporary file
fso.DeleteFile tempFileSpec

' Quit Word. This will trigger the "do you want to save?" action in Word,
' allowing the user to save the file where they want to.
' objWord.Quit

' objWord.ExportAsFixedFormat (OutputFileName, ExportFormat, OpenAfterExport,
OptimizeFor, Range, From, To, Item, IncludeDocProps, KeepIRM, CreateBookmarks,
DocStructureTags, BitmapMissingFonts, UseISO19005_1, FixedFormatExtClassPtr)

objWord.ExportAsFixedFormat _

```

```
OutputFileName:="C:\Path\Name.pdf", _  
ExportFormat:=wdExportFormatPDF, _  
OpenAfterExport:=True, _  
OptimizeFor:=wdExportOptimizeForPrint, _  
OpenAfterExport:=True, _  
Range:=wdExportAllDocument, _  
Item:=wdExportDocumentContent
```

```
'    Clean up memory  
    Set objWord = Nothing  
    Set f = Nothing  
    Set fso = Nothing  
End If  
End Sub
```