Attribute VB\_Name = "Module13"

Sub Lin()

Attribute Lin.VB\_ProcData.VB\_Invoke\_Func = " \n14"

Dim wsh As Object

Set wsh = VBA.CreateObject("WScript.Shell")

Dim waitOnReturn As Boolean: waitOnReturn = True

Dim windowStyle As Integer: windowStyle = 1

Dim l, s, x, y, z As String

Dim r As Integer

s = Selection.Areas(1).Address(False, False)

r = Sheet1.Range(s).Rows.Count

x = Left(s, 1)

y = InStr(2, s, ":")

z = Mid(s, y + 1, 1)

l = x = "C" And z = "C"

If l And r < 20 Then

ChDir "C:\facprg"

Call DoTheExport 'C:\facprg\AllO.txt list of FacNumber to print

wsh.Run "C:\facprg\AllPrt.exe", windowStyle, waitOnReturn 'C:\facprg\AllPrt.exe parses for printing creates AllFac.bat

Application.Wait Now + TimeSerial(0, 0, 2) 'small pause to allow AllPrt.exe to complete

' wsh.Run "C:\facprg\AllFac.bat", windowStyle, waitOnReturn 'C:\facprg\AllFac.bat Print them

Else

If Not l Then

MsgBox "Range error! Select range in colum C only.", vbExclamation

Else

MsgBox "Sory! No more than 10 at a time.", vbExclamation

End If

End If

End Sub

Sub DoTheExport()

ExportToTextFile FName:="C:\FacPrg\AllO.txt", Sep:=";", \_

SelectionOnly:=True, AppendData:=False

End Sub

'Parameter Description

'FName The name of the file to which the data will be written. The file will be created if it does not exist. See AppendData below.

'Sep The character that is to separate the elements on each row of the exported file. Typically, this is vbTab, a space, a comma, semicolor, or pipe ( | ). Any character may be used.

'SelectionOnly If True, only the currently selected cells are exported. If False, the entire used range of the worksheet is exported.

'AppendData If True and FName exists, data is written to the end of the text file, preserving the existing contents. If False, the existing contents of FName are destroyed and only the newly exported data will appear in the output file.

' FName:="C:\Test.txt", Sep:=";", \_

' SelectionOnly:=False, AppendData:=True

Public Sub ExportToTextFile(FName As String, \_

Sep As String, SelectionOnly As Boolean, \_

AppendData As Boolean)

Dim WholeLine As String

Dim FNum As Integer

Dim RowNdx As Long

Dim ColNdx As Integer

Dim StartRow As Long

Dim EndRow As Long

Dim StartCol As Integer

Dim EndCol As Integer

Dim CellValue As String

Application.ScreenUpdating = False

On Error GoTo EndMacro:

FNum = FreeFile

If SelectionOnly = True Then

With Selection

StartRow = .Cells(1).Row

StartCol = .Cells(1).Column

EndRow = .Cells(.Cells.Count).Row

EndCol = .Cells(.Cells.Count).Column

End With

Else

With ActiveSheet.UsedRange

StartRow = .Cells(1).Row

StartCol = .Cells(1).Column

EndRow = .Cells(.Cells.Count).Row

EndCol = .Cells(.Cells.Count).Column

End With

End If

If AppendData = True Then

Open FName For Append Access Write As #FNum

Else

Open FName For Output Access Write As #FNum

End If

For RowNdx = StartRow To EndRow

WholeLine = ""

For ColNdx = StartCol To EndCol

If Cells(RowNdx, ColNdx).Value = "" Then

CellValue = Chr(34) & Chr(34)

Else

CellValue = Cells(RowNdx, ColNdx).Value

End If

WholeLine = WholeLine & CellValue & Sep

Next ColNdx

WholeLine = Left(WholeLine, Len(WholeLine) - Len(Sep))

Print #FNum, WholeLine

Next RowNdx

EndMacro:

On Error GoTo 0

Application.ScreenUpdating = True

Close #FNum

End Sub

''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''

' END ExportTextFile

''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''''

'Sub RunLong()

' Dim strBatchName As String

' strBatchName = "C:\facprg\long.exe"

' Shell strBatchName

'End Sub

'Sub RunPrint()

' Dim strBatchNom As String

' strBatchNom = "C:\facprg\facsp-2.bat"

' Shell strBatchNom

'End Sub