

```

Set ObjFSO = CreateObject("Scripting.FileSystemObject")
sScript = Left(Cstr(WScript.ScriptName), Len(WScript.ScriptName)-4)
If ObjFSO.FileExists("\\Accounting\Sage\WareVBScripts\ErrorLogs\ErrorLog" &
Cstr(sScript) & ".txt") Then
Set objLog =
ObjFSO.OpenTextFile("\\Accounting\Sage\WareVBScripts\ErrorLogs\ErrorLog" &
Cstr(sScript) & ".txt",8)
Else
Set objLog =
ObjFSO.CreateTextFile("\\Accounting\Sage\WareVBScripts\ErrorLogs\ErrorLog" &
Cstr(sScript) & ".txt")
End If

```

```

Function retChk(ret,sender)
if ret = 0 Then
objLog.WriteLine Cstr(Now()) & " Error: " & Cstr(sender.sLastErrorMsg) & "
Key: " & Cstr(WScript.Arguments.Item(3)) & " User: " &
Cstr(WScript.Arguments.Item(2))
oPOObj.oLines.DropObject()
oPOObj.DropObject()
oSS.nCleanUp
oSS.DropObject()
Set oPOObj = Nothing
Set oSS = Nothing
Set oScript = Nothing
Set fso = Nothing
Wscript.Quit
End If
retChk = ret
End Function

```

```

'CREATE SAGE SESSION OBJECT
PathHome = WScript.Arguments.Item(1)
Set oScript = CreateObject ("ProvideX.Script")
oScript.Init(PathHome)
Set oSS = oScript.NewObject("SY_Session")
'LOGIN TO SAGE AND SELECT MODULE AND SET SESSION DATE
retChk oSS.nSetUser("****", "*****"),oSS
retChk oSS.nSetCompany("TST"),oSS
retChk oSS.nSetModule("P/O"),oSS
retChk oSS.nSetDate("P/O",oSS.sSystemDate),oSS
'SETPROGRAM METHOD CREATES A SECURITY OBJECT
secObj = retChk(oSS.nSetProgram(oSS.nLookupTask("PO_PurchaseOrder_ui")),oSS)
'CREATE A NEW BUSINESS OBJECT
Set oPOObj = oScript.NewObject("PO_PurchaseOrder_bus", oSS)
Set fso = CreateObject("Scripting.FileSystemObject")

```

```

Set file = fso.OpenTextFile ("\\Accounting\Sage\WareVBScripts\ImportFiles\"
& WScript.Arguments.Item(0), 1)
Do Until file.AtEndOfStream
line = file.Readline
arrValues = Split(line, ",")
If replace(Cstr(arrValues(0)), chr(34), "") = "H" Then
For m = 1 to Ubound(arrValues)
arrValues(m) = replace(Cstr(arrValues(m)), chr(34), "")
Next
sPonum = Cstr(arrValues(1))
retChk oPOObj.nSetKeyValue("PurchaseOrderNo$",Cstr(arrValues(1))),oPOObj
retChk oPOObj.nSetKey(),oPOObj
Else
For m = 1 to Ubound(arrValues)
arrValues(m) = replace(Cstr(arrValues(m)), chr(34), "")
Next
sLkey = Cstr(arrValues(3))
poKey = sPonum + sLkey
retChk oPOObj.oLines.nEditLine(poKey),oPOObj.oLines
retChk oPOObj.oLines.nsetValue("ItemCode$",Cstr(arrValues(2))),oPOObj.oLines
retChk
oPOObj.oLines.nsetValue("UDF_STAGING$",Cstr(arrValues(5))),oPOObj.oLines
retChk
oPOObj.oLines.nsetValue("UDF_PICKEDUP$",Cstr(arrValues(4))),oPOObj.oLines
retChk oPOObj.oLines.nWrite(),oPOObj.oLines
End If
Loop
file.Close
retChk oPOObj.nWrite(),oPOObj
oPOObj.oLines.DropObject()
oPOObj.DropObject()
oSS.nCleanUp
oSS.DropObject()
Set oPOObj = Nothing
Set oSS = Nothing
Set oScript = Nothing
Set fso = Nothing
Wscript.Quit

```