|  |
| --- |
| can see three problems   * Your path:   Code:  var filePath = "C:\Users\Izzy\Desktop\123456.xlsx";  should be  Code:  var filePath = "C:\\Users\\Izzy\\Desktop\\123456.xlsx";  and then you don't use the variable later:  Code:  var myWorkbook = myApp.Workbooks.Open(C:\Users\Izzy\Desktop\123456.xlsx);     * You don't specify to save changes:   Code:  myWorkbook.Close(true);   * Security permissions must be altered to allow saving to a local folder. If you are running this file directly from your machine consider renaming it to .HTA and look at HTML Applications on msdn.com.   --  Joe ([Microsoft MVP - XML](http://joe.fawcett.name))  [Reply With Quote](http://p2p.wrox.com/newreply.php?do=newreply&p=222522) |
| #**[3](http://p2p.wrox.com/222523-post3.html" \t "new)** ([**permalink**](http://p2p.wrox.com/javascript/68041-how-save-user-input-excel-web-page.html#post222523))  OldMay 11th, 2008, 05:13 AM |
| |  |  |  | | --- | --- | --- | | [onlyshails](http://p2p.wrox.com/members/onlyshails.html) onlyshails is offline  Registered User |  | Join Date: May 2008  Location: , , .  Posts: 3  Thanks: 0  Thanked 0 Times in 0 Posts  [Send a message via AIM to onlyshails](http://p2p.wrox.com/javascript/68041-how-save-user-input-excel-web-page.html) | |
| Default  HI, Thanks for the INSTANT REPLY ..i really appreciate that ..i am not too good with java script ...but good with html ..is there any example that u could post or a link that i can visit that explains how it is done as i am working on this since morning ..and there's NO luck and have to make sure this is done by next day morning ..thanks for the help. |
| The excel file that i have saved on my machine does not open nor any user input from the web page is tranferred to it.  If u have any altogether different code or a way please advise on it .  About ur suggestions ....  Your path:  var filePath = "C:\Users\Izzy\Desktop\123456.xlsx";  should be  var filePath = "C:\\Users\\Izzy\\Desktop\\123456.xlsx";  **\*\*\* I have made the above change \*\*\***  and then you don't use the variable later:  var myWorkbook = myApp.Workbooks.Open(C:\Users\Izzy\Desktop\123456. xlsx);  **\*\*\*as i informed i am not god with javascript , i am unable to understand the above suggestion \*\*\*\***  You don't specify to save changes:  myWorkbook.Close(true);  **\*\*\*as i informed i am not god with javascript , i am unable to understand the above suggestion \*\*\*\***  [Reply With Quote](http://p2p.wrox.com/newreply.php?do=newreply&p=222526) |
| #**[6](http://p2p.wrox.com/222529-post6.html" \t "new)** ([**permalink**](http://p2p.wrox.com/javascript/68041-how-save-user-input-excel-web-page.html#post222529))  OldMay 11th, 2008, 06:54 AM |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | [joefawcett's Avatar](http://p2p.wrox.com/members/joefawcett.html) | [joefawcett](http://p2p.wrox.com/members/joefawcett.html) joefawcett is offline  Wrox Author   |  | | --- | | Points: 9,755, Level: 42 |  |  |  |  | | --- | --- | --- | | Points: 9,755, Level: 42 | Points: 9,755, Level: 42 | Points: 9,755, Level: 42 |  |  | | --- | | Activity: 0% |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | Activity: 0% |  | Activity: 0% |  | Activity: 0% | |  | Join Date: Jun 2003  Location: Exeter, , United Kingdom.  Posts: 3,072  Thanks: 1  Thanked 38 Times in 37 Posts | |
| Default  Okay, but the forum is for people trying to learn, not to do the work for someone because they're under time pressure.  Change:  Code:  var myWorkbook = myApp.Workbooks.Open(C:\Users\Izzy\Desktop\123456.xlsx);  to:  Code:  var myWorkbook = myApp.Workbooks.Open(filePath);  Add:  Code:  myWorkbook.Close(true);  here:  Code:  myWorksheet.Cells(newRow,7).value = f1.tRemark.value;  myWorkbook.Close(true);  myApp.Workbooks.Close;  myApp.Close;  -- |

<HTML>   
< HEAD>  
  
< TITLE>Exporting into Excel</TITLE>  
  
< /HEAD>   
  
< SCRIPT Language = "VBScript">  
  
Function Export(P,R)  
  
Set ExcelApp = CreateObject("Excel.application")  
ExcelApp.Visible = True  
  
strPathDoc = "D:\atul.xls" 'Your File path  
  
Set myExcelDoc = ExcelApp.Workbooks.Open(strPathDoc)  
ExcelApp.Visible = True  
myExcelDoc.Windows(1).Visible = True  
set XlSheet = myExcelDoc.Worksheets(2)  
XlSheet.Range("A6").value=P  
XlSheet.Range("A7").value=R  
myExcelDoc.save  
myExcelDoc.close  
Set myExcelDoc = Nothing  
Set ExcelApp = Nothing  
End Function  
  
Sub cmdExp\_OnClick()  
Dim lPrincipal   
Dim dblRate   
  
Frstnm = Disnm.value  
Lstnm = TreatGrp.value  
cInterest = Export(Frstnm, Lstnm)  
  
End Sub  
  
< /SCRIPT> <BODY>   
  
First Name: <INPUT Type="Text" Name="Disnm" Value="">  
  
Last Name : <INPUT Type="Text" Name="TreatGrp" Value="">  
<INPUT Type="Button"   
Name="cmdExp" Value="Connect"> </BODY> </HTML>

**Posted** 28-Oct-13 11:20am

[Nagendra Dantam](http://www.codeproject.com/script/Membership/View.aspx?mid=9916415)333

**Edited** 28-Oct-13 13:01pm

[v5](http://www.codeproject.com/script/Articles/ListVersions.aspx?aid=675315)

[Add a Solution](http://www.codeproject.com/Questions/675315/HTML-to-Excel-connection" \l "NewEntryGroup)

Comments

[Priyanka1190](http://www.codeproject.com/script/Membership/View.aspx?mid=8739247) at 29-Jan-15 5:43am

what are the requirements to run this code?

1 solution

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| loading... | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Rate this: | bad | |  | | --- | | http://codeproject.cachefly.net/script/Ratings/Images/stars-empty-md.png |     [vote 1vote 2vote 3vote 4vote 5](http://www.codeproject.com/Questions/675315/HTML-to-Excel-connection) | good |  | |

Please [Sign up or sign in](https://www.codeproject.com/script/Membership/LogOn.aspx?rp=%2fQuestions%2f675315%2fHTML-to-Excel-connection) to vote.

Solution 1

Accept Solution Reject Solution

When you assign your values into cells, you should check if these cells have values or not.  
For example, if you want to append values vertically: A6, A7, then A8, A9, and the 3rd time is A10, 11,  
you can use this:

Hide   Copy Code

currentRow = 6

currentVal = XlSheet.Range("A" & currentRow).value

While currentVal <> ""

currentRow = currentRow + 1

currentVal = XlSheet.Range("A" & currentRow).value

Wend

XlSheet.Range("A" & currentRow).value = P

XlSheet.Range("A" & (currentRow + 1)).value = R