## How to copypaste rows in VB.NET and ByteScout Spreadsheet SDK

How to copypaste rows in VB.NET

This sample source code below will demonstrate you how to copypaste rows in VB.NET. ByteScout Spreadsheet SDK is the library (SDK) that is capable of writing, reading, modifying and calculating Excel and CSV spreadsheets. Most popular formulas can be calculated and reculculated with Excel installed. You may import or export data to and from CSV, XML, JSON as well as to and from databases, arrays. It can copypaste rows in VB.NET.

This code snippet below for ByteScout Spreadsheet SDK works best when you need to quickly copypaste rows in your VB.NET application. Just copy and paste the code into your VB.NET application's code and follow the instruction. Detailed tutorials and documentation are available along with installed ByteScout Spreadsheet SDK if you'd like to dive deeper into the topic and the details of the API.

Trial version of ByteScout Spreadsheet SDK is available for free. Source code samples are included to help you with your VB.NET app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Spreadsheet SDK

**Explore API Documentation** 

Get Free Training for ByteScout Spreadsheet SDK

Get Free API key for Web API

visit www.ByteScout.com

## Source Code Files:

```
Imports System.Collections.Generic
Imports System.Diagnostics
Imports System.IO
Imports System.Text
Imports Bytescout. Spreadsheet
Class Program
        Friend Shared Sub Main(args As String())
                ' Open spreadsheet from file
                Dim document As New Spreadsheet()
                document.LoadFromFile("example.xls")
                ' document.LoadFromFile(@"d:\2\1\Bytescout\Spreadsheet SDK\TestCase\For
                ' Get first worksheet
                Dim worksheet As Worksheet = document.Workbook.Worksheets(0)
                ' Copy first eight rows to the 10th row
                worksheet.Rows.CopyAndPaste(0, 7, 9)
                ' Delete output file if exists
                If File.Exists("changed.xls") Then
                        File.Delete("changed.xls")
                End If
                ' Save document
                document.SaveAs("changed.xls")
                ' Close spreadsheet
                document.Close()
                ' Open generated XLS document in default program
                Process.Start("changed.xls")
        End Sub
End Class
```

**VIDEO** 

https://www.youtube.com/watch?v=nm\_7I0PN1TY

**ON-PREMISE OFFLINE SDK** 

Explore ByteScout Spreadsheet SDK Documentation
Explore Samples
Sign Up for ByteScout Spreadsheet SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com