## validate data in cell and mark wrong with color in VB.NET and ByteScout Spreadsheet SDK

Write code in VB.NET to make validate data in cell and mark wrong with color with this How-To tutorial

Every ByteScout tool contains example VB.NET source codes that you can find here or in the folder with installed ByteScout product. ByteScout Spreadsheet SDK was made to help with validate data in cell and mark wrong with color in VB.NET. ByteScout Spreadsheet SDK is the SDK component for writing, reading, modifying and calculating Excel and CSV spreadsheets. Can calculate and reculculate formulas with Excel installed. You may import or export data to and from CSV, XML, JSON. Supports export to databases, arrays, streams.

Fast application programming interfaces of ByteScout Spreadsheet SDK for VB.NET plus the instruction and the VB.NET code below will help you quickly learn validate data in cell and mark wrong with color. VB.NET sample code is all you need: copy and paste the code to your VB.NET application's code editor, add a reference to ByteScout Spreadsheet SDK (if you haven't added yet) and you are ready to go! Use of ByteScout Spreadsheet SDK in VB.NET is also explained in the documentation included along with the product.

ByteScout Spreadsheet SDK free trial version is available for download from our website. Free trial also includes programming tutorials along with source code samples.

VB.NET - Module1.vb

```
Imports Bytescout.Spreadsheet
Imports System.IO

Module Module1

Sub Main()
    ' Create new Spreadsheet
    Dim document As New Spreadsheet()
document.LoadFromFile("Data.xls")

    ' Get worksheet by name
    Dim worksheet As Worksheet = document.Workbook.Worksheets.ByName("Sample")

    ' Spellcheck words
    For i As Integer = 0 To 4
        ' Set current cell
        Dim currentCell As Cell = worksheet.Cell(0, i)

    ' Spellcheck current
    ' Spellcheck current
    If currentCell.Value = "Simpsan" Then
```

```
' Set fill pattern
currentCell.FillPattern =
Bytescout.Spreadsheet.Constants.PatternStyle.Solid

' Markup wrong word by red color
currentCell.FillPatternForeColor = System.Drawing.Color.Red
End If
Next

' remove output file if already exists
If File.Exists("Output.xls") Then
File.Delete("Output.xls")
End If

' Save document
document.SaveAs("Output.xls")

' Close Spreadsheet
document.Close()

' open in default spreadsheets viewer/editor
Process.Start("Output.xls")
End Sub
End Module
```

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Spreadsheet SDK

**Explore documentation** 

Visit www.ByteScout.com

or

Get Your Free API Key for www.PDF.co Web API