validate cell if value is in range in C# using ByteScout Spreadsheet SDK

Tutorial: how to do validate cell if value is in range in C#

The documentation is designed to help you to implement the features on your side. ByteScout Spreadsheet SDK was made to help with validate cell if value is in range in C#. 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.

C#, code samples for C#, developers help to speed up the application development and writing a code when using ByteScout Spreadsheet SDK. To do validate cell if value is in range in your C# project or application you may simply copy & paste the code and then run your app! You can use these C# sample examples in one or many applications.

ByteScout Spreadsheet SDK is available as free trial. You may get it from our website along with all other source code samples for C# applications.

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:

```
using System;
using System.Collections.Generic;
using System.Text;
using System.Diagnostics;
using Bytescout.Spreadsheet;
using System.IO;
namespace HelloWorld
    class Program
    {
        static void Main(string[] args)
        {
            Spreadsheet document = new Spreadsheet();
        document.LoadFromFile("Data.xls");
            Worksheet worksheet = document.Workbook.Worksheets.ByName("Sample");
            int RangeMin = 10;
            int RangeMax = 19;
            for (int i = 1; i < 8; i++)
                Cell currentCell = worksheet.Cell(i, 1);
                // Check current cell
                if (System.Convert.ToInt32(currentCell.Value) < RangeMin || System.Conv</pre>
                {
                    currentCell.FillPattern = Bytescout.Spreadsheet.Constants.PatternS
                    // Markup wrong cell by red color
                    currentCell.FillPatternForeColor = System.Drawing.Color.Red;
                }
            }
            if (File.Exists("Output.xls")){
                File.Delete("Output.xls");
            }
            document.SaveAs("Output.xls");
            document.Close();
            // open generated XLS document in default program
            Process.Start("Output.xls");
```

```
}
}
```

VIDEO

https://www.youtube.com/watch?v=nm_7I0PN1TY

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Spreadsheet SDK Home Page 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