Namespace BigExcelCreator

Classes

BigExcelWriter

This class writes Excel files directly using OpenXML SAX. Useful when trying to write tens of thousands of rows.

Class BigExcelWriter

Namespace: <u>BigExcelCreator</u>
Assembly: BigExcelCreator.dll

This class writes Excel files directly using OpenXML SAX. Useful when trying to write tens of thousands of rows.

public class BigExcelWriter : IDisposable

Inheritance

<u>object</u> ← BigExcelWriter

Implements

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

Remarks

NuGet♂

Source **♂**

API♂

Site **♂**

Constructors

BigExcelWriter(Stream)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream and spreadsheet document type.

public BigExcelWriter(Stream stream)

Parameters

stream <u>Stream</u> ♂

The stream to write the Excel document to.

Remarks

Initializes a new Workbook

BigExcelWriter(Stream, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream, spreadsheet document type, and stylesheet.

public BigExcelWriter(Stream stream, Stylesheet stylesheet)

Parameters

stream <u>Stream</u> ♂

The stream to write the Excel document to.

The stylesheet to apply to the Excel document. See <u>GetStylesheet()</u>.

Remarks

Initializes a new Workbook

BigExcelWriter(Stream, SpreadsheetDocumentType)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream and spreadsheet document type.

public BigExcelWriter(Stream stream, SpreadsheetDocumentType
spreadsheetDocumentType)

Parameters

stream <u>Stream</u> ♂

The stream to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

The type of the spreadsheet document (e.g., Workbook, Template).

BigExcelWriter(Stream, SpreadsheetDocumentType, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream, spreadsheet document type, and stylesheet.

public BigExcelWriter(Stream stream, SpreadsheetDocumentType
spreadsheetDocumentType, Stylesheet stylesheet)

Parameters

stream Stream ♂

The stream to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

The type of the spreadsheet document (e.g., Workbook, Template).

The stylesheet to apply to the Excel document. See GetStylesheet().

BigExcelWriter(Stream, SpreadsheetDocumentType, bool)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream, spreadsheet document type, and a flag indicating whether to skip cells when they are empty.

public BigExcelWriter(Stream stream, SpreadsheetDocumentType
spreadsheetDocumentType, bool skipCellWhenEmpty)

Parameters

stream <u>Stream</u> ♂

The stream to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

The type of the spreadsheet document (e.g., Workbook, Template).

skipCellWhenEmpty <u>bool</u> ✓

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

BigExcelWriter(Stream, SpreadsheetDocumentType, bool, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream, spreadsheet document type, a flag indicating whether to skip cells when they are empty, and a stylesheet.

```
public BigExcelWriter(Stream stream, SpreadsheetDocumentType
spreadsheetDocumentType, bool skipCellWhenEmpty, Stylesheet stylesheet)
```

Parameters

stream Stream ♂

The stream to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

The type of the spreadsheet document (e.g., Workbook, Template).

skipCellWhenEmpty boold

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

stylesheet <u>Stylesheet</u> ✓

The stylesheet to apply to the Excel document. See <u>GetStylesheet()</u>.

BigExcelWriter(Stream, bool)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified stream, spreadsheet document type, and a flag indicating whether to skip cells when they are empty.

```
public BigExcelWriter(Stream stream, bool skipCellWhenEmpty)
```

Parameters

stream <u>Stream</u> ♂

The stream to write the Excel document to.

```
skipCellWhenEmpty bool
```

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

Remarks

Initializes a new Workbook

BigExcelWriter(string)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path and spreadsheet document type.

```
public BigExcelWriter(string path)
```

Parameters

path <u>string</u> ♂

The file path to write the Excel document to.

Remarks

Initializes a new Workbook

BigExcelWriter(string, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path, spreadsheet document type, and stylesheet. Initializes a new Workbook

public BigExcelWriter(string path, Stylesheet stylesheet)

Parameters

path string

The file path to write the Excel document to.

stylesheet <u>Stylesheet</u> ♂

The stylesheet to apply to the Excel document. See <u>GetStylesheet()</u>

BigExcelWriter(string, SpreadsheetDocumentType)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path and spreadsheet document type.

public BigExcelWriter(string path, SpreadsheetDocumentType spreadsheetDocumentType)

Parameters

path <u>string</u> □

The file path to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u> ✓

The type of the spreadsheet document (e.g., Workbook, Template).

BigExcelWriter(string, SpreadsheetDocumentType, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path, spreadsheet document type, and stylesheet.

public BigExcelWriter(string path, SpreadsheetDocumentType spreadsheetDocumentType,
Stylesheet stylesheet)

Parameters

path <u>string</u> ✓

The file path to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

The type of the spreadsheet document (e.g., Workbook, Template).

stylesheet <u>Stylesheet</u> ♂

The stylesheet to apply to the Excel document. See GetStylesheet().

BigExcelWriter(string, SpreadsheetDocumentType, bool)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path, spreadsheet document type, and a flag indicating whether to skip cells when they are empty.

public BigExcelWriter(string path, SpreadsheetDocumentType spreadsheetDocumentType, bool skipCellWhenEmpty)

Parameters

path <u>string</u> □

The file path to write the Excel document to.

 $spreadsheet Document Type \ \underline{Spreadsheet Document Type} \ \square$

The type of the spreadsheet document (e.g., Workbook, Template).

skipCellWhenEmpty <u>bool</u>♂

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

BigExcelWriter(string, SpreadsheetDocumentType, bool, Stylesheet)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path, spreadsheet document type, a flag indicating whether to skip cells when they are empty, and a stylesheet.

public BigExcelWriter(string path, SpreadsheetDocumentType spreadsheetDocumentType, bool skipCellWhenEmpty, Stylesheet stylesheet)

Parameters

path <u>string</u> ✓

The file path to write the Excel document to.

spreadsheetDocumentType <u>SpreadsheetDocumentType</u>

☑

The type of the spreadsheet document (e.g., Workbook, Template).

skipCellWhenEmpty <u>bool</u>♂

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

stylesheet <u>Stylesheet</u> ♂

The stylesheet to apply to the Excel document. See <u>GetStylesheet()</u>.

BigExcelWriter(string, bool)

Initializes a new instance of the <u>BigExcelWriter</u> class with the specified file path, spreadsheet document type, and a flag indicating whether to skip cells when they are

```
empty.
```

```
public BigExcelWriter(string path, bool skipCellWhenEmpty)
```

Parameters

```
path <u>string</u> ♂
```

The file path to write the Excel document to.

```
skipCellWhenEmpty bool
```

A flag indicating whether to skip cells when they are empty. When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

Remarks

Initializes a new Workbook

Properties

Document

Gets the SpreadsheetDocument object representing the Excel document.

```
public SpreadsheetDocument Document { get; }
```

Property Value

Path

Gets the file path where the Excel document is being saved.

(null when not saving to file)

```
public string Path { get; }
```

Property Value

PrintGridLinesInCurrentSheet

Gets or sets a value indicating whether to print grid lines in the current sheet.

```
public bool PrintGridLinesInCurrentSheet { get; set; }
```

Property Value

bool ♂

Remarks

When true, Prints gridlines. When false, Doesn't print gridlines (default).

Exceptions

<u>NoOpenSheetException</u>

When there is no open sheet

PrintRowAndColumnHeadingsInCurrentSheet

Gets or sets a value indicating whether to print row and column headings in the current sheet.

```
public bool PrintRowAndColumnHeadingsInCurrentSheet { get; set; }
```

Property Value

bool₫

Remarks

When <u>true</u>, Prints row and column headings. When <u>false</u>, Doesn't print row and column headings (default).

Exceptions

NoOpenSheetException

When there is no open sheet

ShowGridLinesInCurrentSheet

Gets or sets a value indicating whether to show grid lines in the current sheet.

```
public bool ShowGridLinesInCurrentSheet { get; set; }
```

Property Value

bool ♂

Remarks

Exceptions

NoOpenSheetException

When there is no open sheet

ShowRowAndColumnHeadingsInCurrentSheet

Gets or sets a value indicating whether to show row and column headings in the current sheet.

```
public bool ShowRowAndColumnHeadingsInCurrentSheet { get; set; }
```

Property Value

bool♂

Remarks

When <u>true</u>, shows row and column headings (default). When <u>false</u>, hides row and column headings.

Exceptions

<u>NoOpenSheetException</u>

When there is no open sheet

SkipCellWhenEmpty

Gets or sets a value indicating whether to skip cells when they are empty.

```
public bool SkipCellWhenEmpty { get; set; }
```

Property Value

bool ♂

Remarks

When <u>true</u>, writing an empty value to a cell moves the next cell to be written. When <u>false</u>, writing an empty value to a cell does nothing.

SpreadsheetDocumentType

Gets the type of the spreadsheet document (e.g., Workbook, Template).

```
only SpreadsheetDocumentType.Workbook is tested
```

```
public SpreadsheetDocumentType SpreadsheetDocumentType { get; }
```

Property Value

Stream

Gets the Stream where the Excel document is being saved.

(null when not saving to Stream)

```
public Stream Stream { get; }
```

Property Value

Methods

AddAutofilter(CellRange, bool)

Adds an autofilter to the specified range in the current sheet.

```
public void AddAutofilter(CellRange range, bool overwrite = false)
```

Parameters

range <u>CellRange</u>

The range where the autofilter should be applied.

overwrite boold

If set to true, any existing autofilter will be replaced.

Remarks

The range height must be 1.

Only one filter per sheet is allowed.

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to add the autofilter to.

$\underline{ArgumentNullException} \, \square$

Thrown when the range is null.

<u>SheetAlreadyHasFilterException</u>

Thrown when there is already an autofilter in the current sheet and overwrite is false.

Thrown when the height of the range is not 1.

AddAutofilter(string, bool)

Adds an autofilter to the specified range in the current sheet.

```
public void AddAutofilter(string range, bool overwrite = false)
```

Parameters

range <u>string</u> ✓

The range where the autofilter should be applied.

overwrite bool♂

If set to true, any existing autofilter will be replaced.

Remarks

The range height must be 1.

Only one filter per sheet is allowed.

Exceptions

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the autofilter to.

Thrown when the range is null.

<u>SheetAlreadyHasFilterException</u>

Thrown when there is already an autofilter in the current sheet and overwrite is false.

<u>ArgumentOutOfRangeException</u> ☑

Thrown when the height of the range is not 1.

AddConditionalFormattingCellIs(CellRange, ConditionalFormattingOperatorValues, string, int, string)

Adds a conditional formatting rule based on a cell value to the specified cell range.

```
public void AddConditionalFormattingCellIs(CellRange cellRange,
ConditionalFormattingOperatorValues @operator, string value, int format, string
value2 = null)
```

Parameters

cellRange CellRange

The cell range to apply the conditional formatting to.

operator <u>ConditionalFormattingOperatorValues</u> ☑

The operator to use for the conditional formatting rule.

value <u>string</u>♂

The value to compare the cell value against.

format int♂

The format ID of the differential format in stylesheet to apply when the condition is met. See GetIndexDifferentialByName(string).

value2 <u>string</u>♂

The second value to compare the cell value against, used for "Between" and "NotBetween" operators.

Exceptions

Thrown when cellRange, value, or value2 (if required) is null.

Thrown when format is negative.

NoOpenSheetException

Thrown when there is no open sheet to add the conditional formatting to.

AddConditionalFormattingCellIs(string, ConditionalFormattingOperatorValues, string, int, string)

Adds a conditional formatting rule based on a cell value to the specified cell range.

```
public void AddConditionalFormattingCellIs(string reference,
ConditionalFormattingOperatorValues @operator, string value, int format, string
value2 = null)
```

Parameters

The cell range to apply the conditional formatting to.

operator <u>ConditionalFormattingOperatorValues</u> ☑

The operator to use for the conditional formatting rule.

value <u>string</u>♂

The value to compare the cell value against.

format int♂

The format ID of the differential format in stylesheet to apply when the condition is met. See <u>GetIndexDifferentialByName(string)</u>

```
value2 <u>string</u> □
```

The second value to compare the cell value against, used for "Between" and "NotBetween" operators.

Exceptions

Thrown when reference, value, or value2 (if required) is null.

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is negative.

NoOpenSheetException

Thrown when there is no open sheet to add the conditional formatting to.

<u>InvalidRangeException</u>

Thrown when the reference does not represent a valid range.

AddConditionalFormattingDuplicatedValues(CellRange, int)

Adds a conditional formatting rule to highlight duplicated values in the specified cell range.

```
public void AddConditionalFormattingDuplicatedValues(CellRange cellRange,
int format)
```

Parameters

cellRange <u>CellRange</u>

The cell range to apply the conditional formatting to.

format <u>int</u>♂

The format ID of the differential format in stylesheet to apply when the condition is met. See GetIndex Differential By Name(string)

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when cellRange is null.

Thrown when format is negative.

NoOpenSheetException

Thrown when there is no open sheet to add the conditional formatting to.

AddConditionalFormattingDuplicatedValues(string, int)

Adds a conditional formatting rule to highlight duplicated values in the specified cell range.

public void AddConditionalFormattingDuplicatedValues(string reference, int format)

Parameters

reference <u>string</u> ✓

The cell range to apply the conditional formatting to.

format int♂

The format ID of the differential format in stylesheet to apply when the condition is met. See GetIndex Differential By Name(string)

Exceptions

Thrown when reference is null.

$\underline{ArgumentOutOfRangeException} \, {\trianglerighteq}$

Thrown when format is negative.

NoOpenSheetException

Thrown when there is no open sheet to add the conditional formatting to.

$\underline{InvalidRangeException}$

Thrown when the reference does not represent a valid range.

AddConditionalFormattingFormula(CellRange, string, int)

Adds a conditional formatting rule based on a formula to the specified cell range.

public void AddConditionalFormattingFormula(CellRange cellRange, string formula, int format)

Parameters

cellRange CellRange

The cell range to apply the conditional formatting to.

formula <u>string</u>♂

The formula that determines the conditional formatting rule.

format <u>int</u>♂

The format ID of the differential format in stylesheet to apply when the condition is met. See GetIndexDifferentialByName(string).

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to add the conditional formatting to.

Thrown when cellRange or formula is null.

$\underline{ArgumentOutOfRangeException} \boxdot$

Thrown when format is negative.

AddConditionalFormattingFormula(string, string, int)

Adds a conditional formatting rule based on a formula to the specified cell range.

public void AddConditionalFormattingFormula(string reference, string formula, int format)

Parameters

reference <u>string</u> ✓

The cell range to apply the conditional formatting to.

formula <u>string</u>♂

The formula that determines the conditional formatting rule.

format <u>int</u>♂

The format ID of the differential format in stylesheet to apply when the condition is met. See GetIndexDifferentialByName(string).

Exceptions

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the conditional formatting to.

<u>ArgumentNullException</u> ☑

Thrown when reference or formula is null.

Thrown when format is negative.

InvalidRangeException

Thrown when the reference does not represent a valid range.

AddDecimalValidator(CellRange, decimal, DataValidationOperatorValues, bool, bool, decimal?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(CellRange range, decimal firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, decimal? secondOperand
= null)
```

Parameters

range <u>CellRange</u>

The cell range to apply the validation to.

firstOperand <u>decimal</u>♂

The first operand for the validation.

The type of validation to apply.

allowBlank boold

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>decimal</u> <a>decimal <a>decim

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> ☑

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddDecimalValidator(CellRange, double, DataValidationOperatorValues, bool, bool, double?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(CellRange range, double firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, double? secondOperand = null)
```

Parameters

range <u>CellRange</u>

The cell range to apply the validation to.

firstOperand <u>double</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank bool □

If set to true, blank values are allowed.

showInputMessage bool

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>double</u> <a>double <a>double<a>double <a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> rgumentNullException

Thrown when the range is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the validation to.

AddDecimalValidator(CellRange, float, DataValidationOperatorValues, bool, bool, float?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(CellRange range, float firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, float? secondOperand = null)
```

Parameters

range CellRange

The cell range to apply the validation to.

firstOperand <u>float</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank boold

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>float</u> <a>d̄?

The second operand for the validation, if required by the validation type.

Exceptions

<u>ArgumentNullException</u>

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> rgumentNullException

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddDecimalValidator(string, decimal, DataValidationOperatorValues, bool, bool, decimal?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(string range, decimal firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, decimal? secondOperand
= null)
```

Parameters

range <u>string</u>♂

The cell range to apply the validation to.

firstOperand <u>decimal</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ✓

The type of validation to apply.

allowBlank bool □

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ♂

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>decimal</u> <a>decimal <a>decim

The second operand for the validation, if required by the validation type.

Exceptions

<u>ArgumentNullException</u>

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> ☑

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddDecimalValidator(string, double, DataValidationOperatorValues, bool, bool, double?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(string range, double firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, double? secondOperand = null)
```

Parameters

range <u>string</u> □

The cell range to apply the validation to.

firstOperand <u>double</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank <u>bool</u> ₫

If set to true, blank values are allowed.

showInputMessage <u>bool</u>♂

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>double</u> <a>double <a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>double<a>do

The second operand for the validation, if required by the validation type.

Exceptions

<u>ArgumentNullException</u>

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u>

Thrown when the range is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddDecimalValidator(string, float, DataValidationOperatorValues, bool, bool, float?)

Adds a decimal data validation to the specified cell range.

```
public void AddDecimalValidator(string range, float firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, float? secondOperand = null)
```

Parameters

range <u>string</u> □

The cell range to apply the validation to.

firstOperand <u>float</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ✓

The type of validation to apply.

allowBlank boold

If set to true, blank values are allowed.

showInputMessage bool

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ♂

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>float</u> <a>d̄?

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddIntegerValidator(CellRange, int, DataValidationOperatorValues, bool, bool, int?)

Adds an integer data validation to the specified cell range.

```
public void AddIntegerValidator(CellRange range, int firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, int? secondOperand = null)
```

Parameters

range <u>CellRange</u>

The cell range to apply the validation to.

firstOperand <u>int</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank <u>bool</u>♂

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand intd?

The second operand for the validation, if required by the validation type.

Exceptions

<u>ArgumentNullException</u>

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddIntegerValidator(CellRange, long, DataValidationOperatorValues, bool, bool, long?)

Adds an integer data validation to the specified cell range.

```
public void AddIntegerValidator(CellRange range, long firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, long? secondOperand = null)
```

Parameters

range <u>CellRange</u>

The cell range to apply the validation to.

```
firstOperand <u>long</u>♂
```

The first operand for the validation.

The type of validation to apply.

allowBlank boold

If set to true, blank values are allowed.

showInputMessage <u>bool</u>♂

If set to true, an input message will be shown.

showErrorMessage <u>bool</u>♂

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>long</u> <a>d̄</sup>?

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddIntegerValidator(CellRange, uint, DataValidationOperatorValues, bool, bool, uint?)

Adds an integer data validation to the specified cell range.

```
[CLSCompliant(false)]
public void AddIntegerValidator(CellRange range, uint firstOperand,
```

```
DataValidationOperatorValues validationType, bool allowBlank = true, bool showInputMessage = true, bool showErrorMessage = true, uint? secondOperand = null)
```

Parameters

range CellRange

The cell range to apply the validation to.

firstOperand <u>uint</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank boold

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u>♂

If set to true, an error message will be shown when invalid data is entered.

secondOperand uintd?

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddIntegerValidator(CellRange, ulong, DataValidationOperatorValues, bool, bool, ulong?)

Adds an integer data validation to the specified cell range.

```
[CLSCompliant(false)]
 public void AddIntegerValidator(CellRange range, ulong firstOperand,
 DataValidationOperatorValues validationType, bool allowBlank = true, bool
 showInputMessage = true, bool showErrorMessage = true, ulong? secondOperand = null)
Parameters
range <u>CellRange</u>
  The cell range to apply the validation to.
firstOperand <u>ulong</u> ☐
  The first operand for the validation.
validationType <u>DataValidationOperatorValues</u> ✓
  The type of validation to apply.
allowBlank boold
  If set to true, blank values are allowed.
showInputMessage boold
  If set to true, an input message will be shown.
showErrorMessage boold
  If set to true, an error message will be shown when invalid data is entered.
secondOperand ulong <a>d̄</a>?
 The second operand for the validation, if required by the validation type.
```

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> ☑

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

AddIntegerValidator(string, int, DataValidationOperatorValues, bool, bool, int?)

Adds an integer data validation to the specified cell range.

```
public void AddIntegerValidator(string range, int firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, int? secondOperand = null)
```

Parameters

range <u>string</u> □

The cell range to apply the validation to.

firstOperand int♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

```
allowBlank <u>bool</u>♂
```

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u>♂

If set to true, an error message will be shown when invalid data is entered.

```
secondOperand <u>int</u>♂?
```

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddIntegerValidator(string, long, DataValidationOperatorValues, bool, bool, long?)

Adds an integer data validation to the specified cell range.

```
public void AddIntegerValidator(string range, long firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, long? secondOperand = null)
```

Parameters

range <u>string</u>♂

The cell range to apply the validation to.

firstOperand <u>long</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

```
allowBlank <u>bool</u> ✓
```

If set to true, blank values are allowed.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>long</u> <a>d̄</sup>?

The second operand for the validation, if required by the validation type.

Exceptions

<u>ArgumentNullException</u>

Thrown when the validation type requires a second operand but secondOperand is null.

Thrown when the range is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddIntegerValidator(string, uint, DataValidationOperatorValues, bool, bool, uint?)

Adds an integer data validation to the specified cell range.

```
[CLSCompliant(false)]
public void AddIntegerValidator(string range, uint firstOperand,
DataValidationOperatorValues validationType, bool allowBlank = true, bool
showInputMessage = true, bool showErrorMessage = true, uint? secondOperand = null)
```

Parameters

range <u>string</u>♂

The cell range to apply the validation to.

firstOperand <u>uint</u>♂

The first operand for the validation.

validationType <u>DataValidationOperatorValues</u> ☑

The type of validation to apply.

allowBlank <u>bool</u> ✓

If set to true, blank values are allowed.

showInputMessage bool

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ♂

If set to true, an error message will be shown when invalid data is entered.

secondOperand <u>uint</u> <a>d̄</sup>?

The second operand for the validation, if required by the validation type.

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u> ☑

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddIntegerValidator(string, ulong, DataValidationOperatorValues, bool, bool, ulong?)

Adds an integer data validation to the specified cell range.

```
[CLSCompliant(false)]
 public void AddIntegerValidator(string range, ulong firstOperand,
 DataValidationOperatorValues validationType, bool allowBlank = true, bool
 showInputMessage = true, bool showErrorMessage = true, ulong? secondOperand = null)
Parameters
range <u>string</u> ✓
 The cell range to apply the validation to.
firstOperand <u>ulong</u> ☐
 The first operand for the validation.
validationType <u>DataValidationOperatorValues</u> ✓
 The type of validation to apply.
allowBlank boold
 If set to true, blank values are allowed.
showInputMessage boold
 If set to true, an input message will be shown.
showErrorMessage boold
 If set to true, an error message will be shown when invalid data is entered.
secondOperand ulong <a>d̄</a>?
 The second operand for the validation, if required by the validation type.
```

Exceptions

Thrown when the validation type requires a second operand but secondOperand is null.

<u>ArgumentNullException</u>

Thrown when the range is null.

NoOpenSheetException

Thrown when there is no open sheet to add the validation to.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

AddListValidator(CellRange, string, bool, bool, bool)

Adds a list data validation to the specified cell range.

```
public void AddListValidator(CellRange range, string formula, bool allowBlank =
true, bool showInputMessage = true, bool showErrorMessage = true)
```

Parameters

range <u>CellRange</u>

The cell range to apply the validation to.

formula string♂

The formula defining the list of valid values.

allowBlank bool d

If set to true, blank values are considered valid.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u>♂

If set to true, an error message will be shown when invalid data is entered.

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to add the autofilter to.

<u>ArgumentNullException</u> rgumentNullException

Thrown when the range is null.

AddListValidator(string, string, bool, bool, bool)

Adds a list data validation to the specified cell range.

```
public void AddListValidator(string range, string formula, bool allowBlank = true,
bool showInputMessage = true, bool showErrorMessage = true)
```

Parameters

range <u>string</u>♂

The cell range to apply the validation to.

formula <u>string</u>♂

The formula defining the list of valid values.

allowBlank boold

If set to true, blank values are considered valid.

showInputMessage <u>bool</u> ✓

If set to true, an input message will be shown.

showErrorMessage <u>bool</u> ✓

If set to true, an error message will be shown when invalid data is entered.

Exceptions

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to add the autofilter to.

<u>ArgumentNullException</u> ☑

Thrown when the range is null.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

BeginRow()

Begins a new row in the currently open sheet.

```
public void BeginRow()
```

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>OutOfOrderWritingException</u>

Thrown when writing rows out of order is attempted.

BeginRow(bool)

Begins a new row in the currently open sheet.

```
public void BeginRow(bool hidden)
```

Parameters

Indicates whether the row should be hidden.

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>OutOfOrderWritingException</u>

Thrown when writing rows out of order is attempted.

BeginRow(int)

Begins a new row in the currently open sheet.

```
public void BeginRow(int rownum)
```

Parameters

rownum <u>int</u>♂

The row number to begin.

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>OutOfOrderWritingException</u>

Thrown when writing rows out of order is attempted.

BeginRow(int, bool)

Begins a new row in the currently open sheet.

```
public void BeginRow(int rownum, bool hidden)
```

Parameters

rownum <u>int</u>♂

The row number to begin.

hidden bool♂

Indicates whether the row should be hidden.

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

RowAlreadyOpenException

Thrown when a row is already open. Use EndRow to close it.

<u>OutOfOrderWritingException</u>

Thrown when writing rows out of order is attempted.

CloseDocument()

Closes the current document, ensuring all data is written and resources are released.

```
public void CloseDocument()
```

Remarks

This method will end any open rows and sheets, write shared strings and sheets, and save the document and worksheet part writer. If saving to a stream, it will reset the stream position to the beginning.

CloseSheet()

Closes the currently open sheet.

```
public void CloseSheet()
```

Exceptions

NoOpenSheetException

Thrown when there is no open sheet to close.

Comment(string, CellRange, string)

Adds a comment to a specified cell range.

```
public void Comment(string text, CellRange cellRange, string author
= "BigExcelCreator")
```

Parameters

```
text <u>string</u> ♂
```

The text of the comment.

cellRange <u>CellRange</u>

The cell range where the comment will be added. Must be a single cell range.

author <u>string</u> □

The author of the comment. Default is "BigExcelCreator".

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when author is null or empty, or when cellRange is not a single cell range.

Thrown when cellRange is null.

NoOpenSheetException

Thrown when there is no open sheet to add the comment to.

Comment(string, string, string)

Adds a comment to a specified cell range.

```
public void Comment(string text, string reference, string author
= "BigExcelCreator")
```

Parameters

text <u>string</u> ✓

The text of the comment.

reference <u>string</u> □

The cell range where the comment will be added. Must be a single cell range.

author <u>string</u> ♂

The author of the comment. Default is "BigExcelCreator".

Exceptions

Thrown when author is null or empty, or when reference is not a single cell range.

<u>ArgumentNullException</u> ☐

Thrown when reference is null.

NoOpenSheetException

Thrown when there is no open sheet to add the comment to.

<u>InvalidRangeException</u>

Thrown when the reference does not represent a valid range.

CreateAndOpenSheet(string)

Creates and opens a new sheet with the specified name, and prepares the writer to use it.

public void CreateAndOpenSheet(string name)

Parameters

name <u>string</u> ♂

The name of the sheet to create and open.

Exceptions

<u>SheetAlreadyOpenException</u>

Thrown when a sheet is already open and not closed before opening a new one.

<u>SheetNameCannotBeEmptyException</u>

Thrown when the sheet name is null or empty.

<u>SheetWithSameNameAlreadyExistsException</u>

Thrown when a sheet with the same name already exists.

CreateAndOpenSheet(string, SheetStateValues)

Creates and opens a new sheet with the specified name, and sheet state, and prepares the writer to use it.

public void CreateAndOpenSheet(string name, SheetStateValues sheetState)

Parameters

name <u>string</u> □

The name of the sheet to create and open.

Sets sheet visibility. SheetStateValues. Visible to list the sheet. SheetStateValues. Hidden to hide it. SheetStateValues. VeryHidden to hide it and prevent unhiding from the GUI.

Exceptions

<u>SheetAlreadyOpenException</u>

Thrown when a sheet is already open and not closed before opening a new one.

<u>SheetNameCannotBeEmptyException</u>

Thrown when the sheet name is null or empty.

<u>SheetWithSameNameAlreadyExistsException</u>

Thrown when a sheet with the same name already exists.

CreateAndOpenSheet(string, IList<Column>)

Creates and opens a new sheet with the specified name and columns, and prepares the writer to use it.

public void CreateAndOpenSheet(string name, IList<Column> columns)

Parameters

name <u>string</u> □

The name of the sheet to create and open.

columns <u>IList</u>♂<<u>Column</u>♂>

The columns to add to the sheet. Can be null. Use this to set the columns' width.

Exceptions

<u>SheetAlreadyOpenException</u>

Thrown when a sheet is already open and not closed before opening a new one.

$\underline{SheetNameCannotBeEmptyException}$

Thrown when the sheet name is null or empty.

<u>SheetWithSameNameAlreadyExistsException</u>

Thrown when a sheet with the same name already exists.

CreateAndOpenSheet(string, IList<Column>, SheetStateValues)

Creates and opens a new sheet with the specified name, columns, and sheet state, and prepares the writer to use it.

public void CreateAndOpenSheet(string name, IList<Column> columns, SheetStateValues sheetState)

Parameters

name <u>string</u> □

The name of the sheet to create and open.

columns <u>IList</u> < Column ≥ >

The columns to add to the sheet. Can be null. Use this to set the columns' width.

Sets sheet visibility. SheetStateValues.Visible to list the sheet. SheetStateValues.Hidden to hide it. SheetStateValues.VeryHidden to hide it and prevent unhiding from the GUI.

Exceptions

<u>SheetAlreadyOpenException</u>

Thrown when a sheet is already open and not closed before opening a new one.

<u>SheetNameCannotBeEmptyException</u>

Thrown when the sheet name is null or empty.

<u>SheetWithSameNameAlreadyExistsException</u>

Thrown when a sheet with the same name already exists.

Dispose()

Closes the current document, ensuring all data is written and resources are released.

```
public void Dispose()
```

Remarks

This method will end any open rows and sheets, write shared strings and sheets, and save the document and worksheet part writer. If saving to a stream, it will reset the stream position to the beginning.

Dispose(bool)

Closes the current document, ensuring all data is written and resources are released.

protected virtual void Dispose(bool disposing)

Parameters

disposing <u>bool</u>d

Remarks

This method will end any open rows and sheets, write shared strings and sheets, and save the document and worksheet part writer. If saving to a stream, it will reset the stream position to the beginning.

EndRow()

Ends the currently open row in the sheet.

public void EndRow()

Exceptions

NoOpenRowException

Thrown when there is no open row to end.

~BigExcelWriter()

Finalizes an instance of the <u>BigExcelWriter</u> class.

```
protected ~BigExcelWriter()
```

MergeCells(CellRange)

Merges the specified cell range in the current sheet.

```
public void MergeCells(CellRange range)
```

Parameters

range <u>CellRange</u>

The cell range to merge.

Exceptions

Thrown when range is null.

NoOpenSheetException

Thrown when there is no open sheet to merge the cells into.

<u>OverlappingRangesException</u>

Thrown when the specified range overlaps with an existing merged range.

MergeCells(string)

Merges the specified cell range in the current sheet.

```
public void MergeCells(string range)
```

Parameters

range <u>string</u>♂

The cell range to merge.

Exceptions

Thrown when range is null.

NoOpenSheetException

Thrown when there is no open sheet to merge the cells into.

<u>OverlappingRangesException</u>

Thrown when the specified range overlaps with an existing merged range.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

WriteFormulaCell(string, int)

Writes a formula cell to the currently open row in the sheet.

```
public void WriteFormulaCell(string formula, int format = 0)
```

Parameters

formula <u>string</u>♂

The formula to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteFormulaRow(IEnumerable<string>, int, bool)

Writes a row of formula cells to the currently open sheet.

```
public void WriteFormulaRow(IEnumerable<string> formulas, int format = 0, bool
hidden = false)
```

Parameters

```
formulas <u>IEnumerable</u> ♂<<u>string</u> ♂>
```

The collection of formulas to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the formulas collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

$\underline{ArgumentOutOfRangeException} \, {}^{\underline{\square}}$

Thrown when format is less than 0

WriteNumberCell(byte, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(byte number, int format = 0)
```

Parameters

number <u>byte</u>♂

The number to write in the cell.

format <u>int</u>♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(decimal, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(decimal number, int format = 0)
```

Parameters

number decimal♂

The number to write in the cell.

format <u>int</u>♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(double, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(double number, int format = 0)
```

Parameters

number <u>doubl</u>e♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(short, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(short number, int format = 0)
```

Parameters

number <u>short</u>♂

The number to write in the cell.

format <u>int</u>♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

<u>NoOpenRowException</u>

Thrown when there is no open row to write the cell to.

WriteNumberCell(int, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(int number, int format = 0)
```

Parameters

number <u>int</u>♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(long, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(long number, int format = 0)
```

Parameters

number <u>long</u>♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

<u>NoOpenRowException</u>

Thrown when there is no open row to write the cell to.

WriteNumberCell(sbyte, int)

Writes a numerical value to the currently open row in the sheet.

```
[CLSCompliant(false)]
public void WriteNumberCell(sbyte number, int format = 0)
```

Parameters

number <u>sbyte</u>♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(float, int)

Writes a numerical value to the currently open row in the sheet.

```
public void WriteNumberCell(float number, int format = 0)
```

Parameters

number <u>float</u>♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(ushort, int)

Writes a numerical value to the currently open row in the sheet.

```
[CLSCompliant(false)]
public void WriteNumberCell(ushort number, int format = 0)
```

Parameters

number ushort♂

The number to write in the cell.

format <u>int</u>♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(uint, int)

Writes a numerical value to the currently open row in the sheet.

```
[CLSCompliant(false)]
public void WriteNumberCell(uint number, int format = 0)
```

Parameters

number uint♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberCell(ulong, int)

Writes a numerical value to the currently open row in the sheet.

```
[CLSCompliant(false)]
public void WriteNumberCell(ulong number, int format = 0)
```

Parameters

number <u>ulong</u>♂

The number to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

Exceptions

$\underline{ArgumentOutOfRangeException} \boxdot$

Thrown when format is less than 0

NoOpenRowException

Thrown when there is no open row to write the cell to.

WriteNumberRow(IEnumerable
byte>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
public void WriteNumberRow(IEnumerable<byte> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers IEnumerable d < byte d >

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u> ☑

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u>

Thrown when the numbers collection is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<decimal>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
public void WriteNumberRow(IEnumerable<decimal> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers <u>IEnumerable</u> ∠ < <u>decimal</u> ∠ >

The collection of numbers to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<double>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
public void WriteNumberRow(IEnumerable<double> numbers, int format = 0, bool hidden
= false)
```

Parameters

The collection of numbers to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u> ☑

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u>

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<short>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
public void WriteNumberRow(IEnumerable<short> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers IEnumerable d <short d >

The collection of numbers to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the numbers collection is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<int>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

public void WriteNumberRow(IEnumerable<int> numbers, int format = 0, bool hidden
= false)

Parameters

numbers | IEnumerable d < int d >

The collection of numbers to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is less than 0

WriteNumberRow(IEnumerable<long>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
public void WriteNumberRow(IEnumerable<long> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers <u>IEnumerable</u> < <u>long</u> < >

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the numbers collection is null.

$\underline{\text{NoOpenSheetException}}$

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is less than 0

WriteNumberRow(IEnumerable<sbyte>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
[CLSCompliant(false)]
public void WriteNumberRow(IEnumerable<sbyte> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers <u>IEnumerable</u> < <u>sbyte</u> < > >

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden bool♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<float>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

public void WriteNumberRow(IEnumerable<float> numbers, int format = 0, bool hidden
= false)

Parameters

numbers <u>IEnumerable</u>♂<<u>float</u>♂>

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the numbers collection is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

$\underline{ArgumentOutOfRangeException} \, \square$

Thrown when format is less than 0

WriteNumberRow(IEnumerable<ushort>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
[CLSCompliant(false)]
public void WriteNumberRow(IEnumerable<ushort> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers <u>IEnumerable</u> < <u>ushort</u> < >

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden bool♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<uint>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
[CLSCompliant(false)]
public void WriteNumberRow(IEnumerable<uint> numbers, int format = 0, bool hidden
= false)
```

Parameters

numbers IEnumerable d < uint d >

The collection of numbers to write in the row.

format <u>int</u>♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

Thrown when the numbers collection is null.

<u>NoOpenSheetException</u>

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

Thrown when format is less than 0

WriteNumberRow(IEnumerable<ulong>, int, bool)

Writes a row of cells with numerical values to the currently open sheet.

```
[CLSCompliant(false)]
public void WriteNumberRow(IEnumerable<ulong> numbers, int format = 0, bool hidden
```

Parameters

numbers <u>IEnumerable</u> < <u>ulong</u> < >

The collection of numbers to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the numbers collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

$\underline{ArgumentOutOfRangeException} \, {\tiny \protect} \, \\$

Thrown when format is less than 0

WriteTextCell(string, int, bool)

Writes a text cell to the currently open row in the sheet.

```
public void WriteTextCell(string text, int format = 0, bool useSharedStrings
= false)
```

Parameters

text <u>string</u> ♂

The text to write in the cell.

format int♂

The format index to apply to the cell. Default is 0. See GetIndexByName(string).

useSharedStrings <u>bool</u>♂

Indicates whether to write the value to the shared strings table. This might help reduce the output file size when the same text is shared multiple times among sheets. Default is false.

Exceptions

NoOpenRowException

Thrown when there is no open row to write the cell to.

When format is less than 0

WriteTextRow(IEnumerable<string>, int, bool, bool)

Writes a row of text cells to the currently open sheet.

```
public void WriteTextRow(IEnumerable<string> texts, int format = 0, bool hidden =
false, bool useSharedStrings = false)
```

Parameters

texts IEnumerable string >

The collection of text strings to write in the row.

format int♂

The format index to apply to each cell. Default is 0. See GetIndexByName(string).

hidden <u>bool</u>♂

Indicates whether the row should be hidden. Default is false.

useSharedStrings <u>bool</u>♂

Indicates whether to write the value to the shared strings table. This might help reduce the output file size when the same text is shared multiple times among sheets. Default is false.

Exceptions

<u>ArgumentNullException</u> ☑

Thrown when the texts collection is null.

NoOpenSheetException

Thrown when there is no open sheet to write a row to.

<u>RowAlreadyOpenException</u>

Thrown when a row is already open. Use EndRow to close it.

<u>ArgumentOutOfRangeException</u> ☑

Thrown when format is less than 0

Namespace BigExcelCreator.Exceptions Classes

NoOpenRowException

When attempting to write to a row when there is none open

NoOpenSheetException

When attempting to write to a sheet when there is none open

<u>OutOfOrderWritingException</u>

When attempting to write to a previous row / a row before another already written to

<u>RowAlreadyOpenException</u>

When attempting to open a row when there is another already open

<u>SheetAlreadyHasFilterException</u>

When attempting to create a filter to a sheet that already has one, without indicating to overwrite the old one

<u>SheetAlreadyOpenException</u>

When attempting to open a sheet when there is another already open

<u>SheetNameCannotBeEmptyException</u>

When attempting to open a sheet when there is another already open

<u>SheetWithSameNameAlreadyExistsException</u>

When attempting to open a sheet when there is another already open

$\underline{UnsupportedSpreadsheetDocumentTypeException}$

When attempting to open a sheet when there is another already open

Class NoOpenRowException

Namespace: <u>BigExcelCreator</u>.<u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to write to a row when there is none open

[Serializable]
public class NoOpenRowException : InvalidOperationException, ISerializable

Inheritance

 $\underline{object} \neg \leftarrow \underline{Exception} \neg \leftarrow \underline{SystemException} \neg \leftarrow \underline{InvalidOperationException} \neg \leftarrow \underline{NoOpenRowException}$ ← $\underline{NoOpenRowException} \rightarrow \underline{Constant of the properties of t$

Implements

ISerializable

Inherited Members

Exception.GetBaseException() ,

Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() ,

Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult ,

Exception.InnerException , Exception.Message , Exception.Source ,

Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState ,

object.Equals(object) , object.Equals(object, object) , object.GetHashCode() ,

object.MemberwiseClone() , object.ReferenceEquals(object, object) .

Constructors

NoOpenRowException()

The constructor for NoOpenRowException

public NoOpenRowException()

NoOpenRowException(SerializationInfo, StreamingContext)

The constructor for NoOpenRowException

protected NoOpenRowException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

NoOpenRowException(string)

The constructor for NoOpenRowException

public NoOpenRowException(string message)

Parameters

message <u>string</u>

NoOpenRowException(string, Exception)

The constructor for NoOpenRowException

public NoOpenRowException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class NoOpenSheetException

Namespace: <u>BigExcelCreator</u>. <u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to write to a sheet when there is none open

[Serializable]
public class NoOpenSheetException : InvalidOperationException, ISerializable

Inheritance

<u>object</u> \Box ← <u>Exception</u> \Box ← <u>SystemException</u> \Box ← <u>InvalidOperationException</u> \Box ← <u>NoOpenSheetException</u>

Implements

ISerializable

Inherited Members

Exception.GetBaseException() ,

Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() ,

Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult ,

Exception.InnerException , Exception.Message , Exception.Source ,

Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState ,

object.Equals(object) , object.Equals(object, object) , object.GetHashCode() ,

object.MemberwiseClone() , object.ReferenceEquals(object, object) .

Constructors

NoOpenSheetException()

The constructor for NoOpenSheetException

public NoOpenSheetException()

NoOpenSheetException(SerializationInfo, StreamingContext)

The constructor for NoOpenSheetException

protected NoOpenSheetException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

NoOpenSheetException(string)

The constructor for NoOpenSheetException

public NoOpenSheetException(string message)

Parameters

message <u>string</u>

NoOpenSheetException(string, Exception)

The constructor for NoOpenSheetException

public NoOpenSheetException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class OutOfOrderWritingException

Namespace: BigExcelCreator.Exceptions

Assembly: BigExcelCreator.dll

When attempting to write to a previous row / a row before another already written to

[Serializable]

public class OutOfOrderWritingException : InvalidOperationException, ISerializable

Inheritance

Implements

ISerializable

Inherited Members

Exception.GetBaseException() , Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() , Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult , Exception.InnerException , Exception.Message , Exception.Source , Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState , object.Equals(object) , object.Equals(object, object) , object.GetHashCode() , object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.

Constructors

OutOfOrderWritingException()

The constructor for OutOfOrderWritingException

public OutOfOrderWritingException()

OutOfOrderWritingException(SerializationInfo, StreamingContext)

The constructor for OutOfOrderWritingException

protected OutOfOrderWritingException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

OutOfOrderWritingException(string)

The constructor for OutOfOrderWritingException

public OutOfOrderWritingException(string message)

Parameters

message <u>string</u>

OutOfOrderWritingException(string, Exception)

The constructor for OutOfOrderWritingException

public OutOfOrderWritingException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class RowAlreadyOpenException

Namespace: BigExcelCreator.Exceptions

Assembly: BigExcelCreator.dll

When attempting to open a row when there is another already open

[Serializable]

public class RowAlreadyOpenException : InvalidOperationException, ISerializable

Inheritance

<u>object</u> \Box ← <u>Exception</u> \Box ← <u>SystemException</u> \Box ← <u>InvalidOperationException</u> \Box ← RowAlreadyOpenException

Implements

ISerializable

Inherited Members

Exception.GetBaseException(), Exception.GetObjectData(SerializationInfo, StreamingContext), , Exception.GetType(), , Exception.ToString(), , Exception.Data, , Exception.HelpLink, , Exception.HResult, , Exception.InnerException, , Exception.Message, , Exception.Source, , Exception.StackTrace, , Exception.TargetSite, , Exception.SerializeObjectState, , object.Equals(object), , object.Equals(object, object), , object.GetHashCode(), , object.MemberwiseClone(), object.ReferenceEquals(object, object), object.

Constructors

RowAlreadyOpenException()

The constructor for RowAlreadyOpenException

public RowAlreadyOpenException()

RowAlreadyOpenException(SerializationInfo, StreamingContext)

The constructor for RowAlreadyOpenException

protected RowAlreadyOpenException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

RowAlreadyOpenException(string)

The constructor for RowAlreadyOpenException

public RowAlreadyOpenException(string message)

Parameters

message <u>string</u>♂

RowAlreadyOpenException(string, Exception)

The constructor for RowAlreadyOpenException

public RowAlreadyOpenException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class SheetAlreadyHasFilterException

Namespace: <u>BigExcelCreator</u>. <u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to create a filter to a sheet that already has one, without indicating to overwrite the old one

```
[Serializable]

public class SheetAlreadyHasFilterException : InvalidOperationException,
ISerializable
```

Inheritance

<u>object</u> \Box ← <u>Exception</u> \Box ← <u>SystemException</u> \Box ← <u>InvalidOperationException</u> \Box ← <u>SheetAlreadyHasFilterException</u>

Implements

Inherited Members

```
Exception.GetBaseException(), 

Exception.GetObjectData(SerializationInfo, StreamingContext), Exception.GetType(), , 

Exception.ToString(), Exception.Data, Exception.HelpLink, Exception.HResult, , 

Exception.InnerException, Exception.Message, Exception.Source, , 

Exception.StackTrace, Exception.TargetSite, Exception.SerializeObjectState, , 

object.Equals(object), object.Equals(object, object), object.GetHashCode(), , 

object.MemberwiseClone(), object.ReferenceEquals(object, object), object.
```

Constructors

SheetAlreadyHasFilterException()

The constructor for SheetAlreadyHasFilterException

```
public SheetAlreadyHasFilterException()
```

SheetAlreadyHasFilterException(SerializationInfo, StreamingContext)

The constructor for SheetAlreadyHasFilterException

protected SheetAlreadyHasFilterException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

SheetAlreadyHasFilterException(string)

The constructor for SheetAlreadyHasFilterException

public SheetAlreadyHasFilterException(string message)

Parameters

SheetAlreadyHasFilterException(string, Exception)

The constructor for SheetAlreadyHasFilterException

public SheetAlreadyHasFilterException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class SheetAlreadyOpenException

Namespace: BigExcelCreator.Exceptions

Assembly: BigExcelCreator.dll

When attempting to open a sheet when there is another already open

[Serializable]

public class SheetAlreadyOpenException : InvalidOperationException, ISerializable

Inheritance

<u>object</u> \Box ← <u>Exception</u> \Box ← <u>SystemException</u> \Box ← <u>InvalidOperationException</u> \Box ← <u>SheetAlreadyOpenException</u>

Implements

ISerializable

Inherited Members

Exception.GetBaseException() ,

Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() ,

Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult ,

Exception.InnerException , Exception.Message , Exception.Source ,

Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState ,

object.Equals(object) , object.Equals(object, object) , object.GetHashCode() ,

object.MemberwiseClone() , object.ReferenceEquals(object, object) .

Constructors

SheetAlreadyOpenException()

The constructor for SheetAlreadyOpenException

public SheetAlreadyOpenException()

SheetAlreadyOpenException(SerializationInfo, StreamingContext)

The constructor for SheetAlreadyOpenException

protected SheetAlreadyOpenException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

SheetAlreadyOpenException(string)

The constructor for SheetAlreadyOpenException

public SheetAlreadyOpenException(string message)

Parameters

message <u>string</u>♂

SheetAlreadyOpenException(string, Exception)

The constructor for SheetAlreadyOpenException

public SheetAlreadyOpenException(string message, Exception innerException)

Parameters

message <u>string</u>♂

Class SheetNameCannotBeEmptyException

Namespace: <u>BigExcelCreator</u>.<u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to open a sheet when there is another already open

[Serializable]

public class SheetNameCannotBeEmptyException : InvalidOperationException,
ISerializable

Inheritance

<u>object</u> \Box ← <u>Exception</u> \Box ← <u>SystemException</u> \Box ← <u>InvalidOperationException</u> \Box ← SheetNameCannotBeEmptyException

Implements

Inherited Members

Exception.GetBaseException(), ,

Exception.GetObjectData(SerializationInfo, StreamingContext), , Exception.GetType(), ,

Exception.ToString(), , Exception.Data, , Exception.HelpLink, , Exception.HResult, ,

Exception.InnerException, , Exception.Message, , Exception.Source, ,

Exception.StackTrace, , Exception.TargetSite, , Exception.SerializeObjectState, ,

object.Equals(object), , object.Equals(object, object), , object.GetHashCode(), ,

object.MemberwiseClone(), , object.ReferenceEquals(object, object), object.

Constructors

SheetNameCannotBeEmptyException()

The constructor for SheetNameCannotBeNullException

public SheetNameCannotBeEmptyException()

SheetNameCannotBeEmptyException(SerializationInfo, StreamingContext)

The constructor for SheetNameCannotBeNullException

protected SheetNameCannotBeEmptyException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

SheetNameCannotBeEmptyException(string)

The constructor for SheetNameCannotBeNullException

public SheetNameCannotBeEmptyException(string message)

Parameters

message <u>string</u>♂

SheetNameCannotBeEmptyException(string, Exception)

The constructor for SheetNameCannotBeNullException

public SheetNameCannotBeEmptyException(string message, Exception innerException)

Parameters

Class SheetWithSameNameAlreadyExistsException

Namespace: <u>BigExcelCreator</u>.<u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to open a sheet when there is another already open

[Serializable]

public class SheetWithSameNameAlreadyExistsException : InvalidOperationException,
ISerializable

Inheritance

Implements

Inherited Members

Exception.GetBaseException(), Exception.GetObjectData(SerializationInfo, StreamingContext), Exception.GetType(), , Exception.ToString(), Exception.Data, Exception.HelpLink, Exception.HResult, , Exception.InnerException, Exception.Message, Exception.Source, , Exception.StackTrace, Exception.TargetSite, Exception.SerializeObjectState, , object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.

Constructors

SheetWithSameNameAlreadyExistsException()

The constructor for SheetWithSameNameAlreadyExistsException

public SheetWithSameNameAlreadyExistsException()

SheetWithSameNameAlreadyExistsException(SerializationInfo, StreamingContext)

The constructor for SheetWithSameNameAlreadyExistsException

protected SheetWithSameNameAlreadyExistsException(SerializationInfo
serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

SheetWithSameNameAlreadyExistsException(string)

The constructor for SheetWithSameNameAlreadyExistsException

public SheetWithSameNameAlreadyExistsException(string message)

Parameters

message string

SheetWithSameNameAlreadyExistsException(string, Exception)

 $The\ constructor\ for\ Sheet With Same Name Already Exists Exception$

public SheetWithSameNameAlreadyExistsException(string message, Exception innerException)

Parameters

message <u>string</u> ♂

Class UnsupportedSpreadsheetDocumentTypeEx ception

Namespace: <u>BigExcelCreator</u>.<u>Exceptions</u>

Assembly: BigExcelCreator.dll

When attempting to open a sheet when there is another already open

```
[Serializable]
public class UnsupportedSpreadsheetDocumentTypeException :
NotSupportedException, ISerializable
```

Inheritance

<u>object</u> ♂ ← <u>Exception</u> ♂ ← <u>SystemException</u> ♂ ← <u>NotSupportedException</u> ♂ ← UnsupportedSpreadsheetDocumentTypeException

Implements

Inherited Members

```
Exception.GetBaseException(), 

Exception.GetObjectData(SerializationInfo, StreamingContext), Exception.GetType(), , 

Exception.ToString(), Exception.Data, Exception.HelpLink, Exception.HResult, , 

Exception.InnerException, Exception.Message, Exception.Source, , 

Exception.StackTrace, Exception.TargetSite, Exception.SerializeObjectState, , 

object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.
```

Constructors

UnsupportedSpreadsheetDocumentTypeException()

The constructor for UnsupportedSpreadsheetDocumentTypesException

public UnsupportedSpreadsheetDocumentTypeException()

UnsupportedSpreadsheetDocumentTypeException(Seria lizationInfo, StreamingContext)

The constructor for UnsupportedSpreadsheetDocumentTypesException

protected UnsupportedSpreadsheetDocumentTypeException(SerializationInfo
serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo <u>SerializationInfo</u> ✓

streamingContext <u>StreamingContext</u> ✓

UnsupportedSpreadsheetDocumentTypeException(string)

The constructor for UnsupportedSpreadsheetDocumentTypesException

public UnsupportedSpreadsheetDocumentTypeException(string message)

Parameters

message <u>string</u> ♂

UnsupportedSpreadsheetDocumentTypeException(string, Exception)

 $The\ constructor\ for\ Unsupported Spread sheet Document Types Exception$

public UnsupportedSpreadsheetDocumentTypeException(string message, Exception innerException)

Parameters

message <u>string</u>

innerException $\underline{\mathsf{Exception}}$

Namespace BigExcelCreator.Ranges Classes

CellRange

Represents a range of cells in an Excel sheet.

<u>InvalidRangeException</u>

When unable to parse a range from a string or a range is not valid

<u>OverlappingRangesException</u>

When 2 or more ranges overlaps one another

Class CellRange

Namespace: <u>BigExcelCreator</u>.Ranges

Assembly: BigExcelCreator.dll

Represents a range of cells in an Excel sheet.

```
public class CellRange : IEquatable<CellRange>, IComparable<CellRange>
```

Inheritance

<u>object</u> d ← CellRange

Implements

<u>IEquatable</u> ♂ < <u>CellRange</u> > , <u>IComparable</u> ♂ < <u>CellRange</u> >

Inherited Members

<u>object.Equals(object, object)</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

Remarks

This class provides properties and methods to handle cell ranges, including their dimensions, overlap checks, and string representations.

Constructors

CellRange(int?, bool, int?, bool, int?, bool, int?, bool, string)

Initializes a new instance of the <u>CellRange</u> class using coordinates indexes.

```
public CellRange(int? startingColumn, bool fixedStartingColumn, int? startingRow,
bool fixedStartingRow, int? endingColumn, bool fixedEndingColumn, int? endingRow,
bool fixedEndingRow, string sheetname)
```

Parameters

```
startingColumn <u>int</u>♂?
```

The starting column of the cell range. fixedStartingColumn <u>bool</u>♂ Indicates whether the starting column is fixed. startingRow <u>int</u> ✓? The starting row of the cell range. fixedStartingRow bool Indicates whether the starting row is fixed. endingColumn <u>int</u>♂? The ending column of the cell range. fixedEndingColumn <u>bool</u>♂ Indicates whether the ending column is fixed. The ending row of the cell range. Indicates whether the ending row is fixed. sheetname <u>string</u> □ The name of the sheet. Exceptions Thrown when any of the column or row values are less than 1.

Thrown when the range is invalid.

<u>InvalidRangeException</u>

CellRange(int?, bool, int?, bool, string)

Initializes a new instance of the <u>CellRange</u> class using coordinates indexes. This creates a single cell range

```
public CellRange(int? column, bool fixedColumn, int? row, bool fixedRow,
string sheetname)
```

Parameters

```
column int♂?
```

The column of the cell range.

```
fixedColumn bool♂
```

Indicates whether the column is fixed.

```
row <u>int</u>♂?
```

The row of the cell range.

fixedRow bool ♂

Indicates whether the row is fixed.

sheetname <u>string</u> ♂

The name of the sheet.

Exceptions

Thrown when any of the column or row values are less than 1.

<u>InvalidRangeException</u>

Thrown when the range is invalid.

CellRange(int?, int?, int?, int?, string)

Initializes a new instance of the <u>CellRange</u> class using coordinates indexes.

```
public CellRange(int? startingColumn, int? startingRow, int? endingColumn, int?
endingRow, string sheetname)
```

Parameters

```
startingColumn <u>int</u>d?
```

The starting column of the cell range.

```
startingRow <u>int</u>♂?
```

The starting row of the cell range.

```
endingColumn <u>int</u>♂?
```

The ending column of the cell range.

```
endingRow <u>int</u> ≥?
```

The ending row of the cell range.

sheetname <u>string</u> ♂

The name of the sheet.

Exceptions

Thrown when any of the column or row values are less than 1.

<u>InvalidRangeException</u>

Thrown when the range is invalid.

CellRange(int?, int?, string)

Initializes a new instance of the <u>CellRange</u> class using coordinates indexes. This creates a single cell range

```
public CellRange(int? column, int? row, string sheetname)
```

Parameters

```
column <u>int</u>♂?
```

The column of the cell range.

row <u>int</u>♂?

The row of the cell range.

sheetname <u>string</u> <a>d

The name of the sheet.

Exceptions

Thrown when any of the column or row values are less than 1.

<u>InvalidRangeException</u>

Thrown when the range is invalid.

CellRange(string)

Initializes a new instance of the <u>CellRange</u> class from a string representation of a range.

```
public CellRange(string range)
```

Parameters

range <u>string</u>♂

The range string to initialize the cell range.

Exceptions

 $\underline{\text{ArgumentNullException}} \, \square$

If range is null

Thrown when any of the column or row values are less than 1.

<u>InvalidRangeException</u>

Thrown when the range does not represent a valid range.

Properties

EndingColumn

Gets the ending column of the cell range.

```
public int? EndingColumn { get; }
Property Value
inter?
```

The ending column of the cell range, or null if the ending column is not specified.

EndingColumnIsFixed

```
true if the ending column is fixed
```

Represented by '\$' in the string representation

```
public bool EndingColumnIsFixed { get; }
```

Property Value

bool ♂

EndingRow

Gets the ending row of the cell range.

```
public int? EndingRow { get; }
```

Property Value

<u>int</u>♂?

The ending row of the cell range, or null if the ending row is not specified.

EndingRowIsFixed

```
true do if the ending row is fixed
```

Represented by '\$' in the string representation

```
public bool EndingRowIsFixed { get; }
```

Property Value

bool ♂

Height

Gets the height of the cell range.

```
public int Height { get; }
```

Property Value

<u>int</u>♂

IsInfiniteCellRange

Gets a value indicating whether the cell range is infinite.

```
public bool IsInfiniteCellRange { get; }
```

Property Value

bool₫

True if the cell range is infinite; otherwise, false.

IsInfiniteCellRangeCol

Gets a value indicating whether the cell range represents an entire column.

```
public bool IsInfiniteCellRangeCol { get; }
```

Property Value

bool **♂**

True if the cell range represents an entire column; otherwise, false.

IsInfiniteCellRangeRow

Gets a value indicating whether the cell range represents an entire row.

```
public bool IsInfiniteCellRangeRow { get; }
```

Property Value

bool ♂

True if the cell range represents an entire row; otherwise, false.

IsSingleCellRange

Gets a value indicating whether the cell range represents a single cell.

```
public bool IsSingleCellRange { get; }
```

Property Value

bool♂

True if the cell range represents a single cell; otherwise, false.

RangeString

Gets the range string representation of the cell range, including the sheet name if available.

```
public string RangeString { get; }
Property Value
```

The range string representation of the cell range, including the sheet name if available.

RangeStringNoSheetName

Gets the range string representation of the cell range without the sheet name.

```
public string RangeStringNoSheetName { get; }
Property Value
```

<u>string</u> □

The range string representation of the cell range without the sheet name.

Sheetname

Gets or sets the sheet name of the cell range.

```
public string Sheetname { get; set; }
Property Value
string♂
```

The sheet name of the cell range.

Exceptions

<u>InvalidRangeException</u>

Thrown when the sheet name contains invalid characters.

StartingColumn

Gets the starting column of the cell range.

```
public int? StartingColumn { get; }
```

Property Value

int♂?

The starting column of the cell range, or null if the starting column is not specified.

StartingColumnIsFixed

true if the starting column is fixed

Represented by '\$' in the string representation

```
public bool StartingColumnIsFixed { get; }
```

Property Value

bool ♂

StartingRow

Gets the starting row of the cell range.

```
public int? StartingRow { get; }
```

Property Value

<u>int</u>♂?

The starting row of the cell range, or null if the starting row is not specified.

StartingRowIsFixed

true do if the starting row is fixed

Represented by '\$' in the string representation

```
public bool StartingRowIsFixed { get; }
```

Property Value

Width

Gets the width of the cell range.

```
public int Width { get; }
```

Property Value

<u>int</u>♂

Methods

CompareTo(CellRange)

Compares the current instance with another <u>CellRange</u> and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other <u>CellRange</u>.

```
public int CompareTo(CellRange other)
```

Parameters

other **CellRange**

The <u>CellRange</u> to compare with the current instance.

Returns

int♂

A value that indicates the relative order of the objects being compared. The return value has these meanings:

- Less than zero: This instance precedes other in the sort order.
- Zero: This instance occurs in the same position in the sort order as other.
- Greater than zero: This instance follows other in the sort order.

Equals(CellRange)

Determines whether the specified <u>CellRange</u> is equal to the current <u>CellRange</u> instance.

```
public virtual bool Equals(CellRange other)
```

Parameters

other **CellRange**

The <u>CellRange</u> to compare with the current instance.

Returns

bool₫

True if the specified <u>CellRange</u> is equal to the current instance; otherwise, false.

Equals(object)

Determines whether the specified object is equal to the current <u>CellRange</u> instance.

```
public override bool Equals(object obj)
```

Parameters

obj <u>object</u>♂

The object to compare with the current instance.

Returns

bool ♂

True if the specified object is a <u>CellRange</u> and is equal to the current instance; otherwise, false.

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

<u>int</u>♂

A 32-bit signed integer hash code.

RangeOverlaps(CellRange)

Determines whether the current <u>CellRange</u> overlaps with another specified <u>CellRange</u>.

```
public bool RangeOverlaps(CellRange other)
```

Parameters

other **CellRange**

The <u>CellRange</u> to compare with the current <u>CellRange</u>.

Returns

bool ₫

true if the current <u>CellRange</u> overlaps with the other <u>CellRange</u>; otherwise, false.

Exceptions

<u>ArgumentNullException</u> rgumentNullException

other is null.

Operators

operator ==(CellRange, CellRange)

Determines whether two specified **CellRange** objects have the same value.

```
public static bool operator ==(CellRange left, CellRange right)
```

Parameters

left <u>CellRange</u>

The first **CellRange** to compare.

right <u>CellRange</u>

The second **CellRange** to compare.

Returns

bool ♂

true if the value of left is the same as the value of right; otherwise, false.

operator > (CellRange, CellRange)

Determines whether one specified <u>CellRange</u> is greater than another specified <u>CellRange</u>.

```
public static bool operator >(CellRange left, CellRange right)
```

Parameters

left <u>CellRange</u>

The first <u>CellRange</u> to compare.

right CellRange

The second <u>CellRange</u> to compare.

Returns

bool ♂

true if the value of left is greater than the value of right; otherwise, false.

operator >=(CellRange, CellRange)

Determines whether one specified <u>CellRange</u> is greater than or equal to another specified <u>CellRange</u>.

```
public static bool operator >=(CellRange left, CellRange right)
```

Parameters

left <u>CellRange</u>

The first **CellRange** to compare.

right <u>CellRange</u>

The second <u>CellRange</u> to compare.

Returns

bool ₫

true if the value of left is greater than or equal to the value of right; otherwise, false.

operator !=(CellRange, CellRange)

Determines whether two specified **CellRange** objects have different values.

```
public static bool operator !=(CellRange left, CellRange right)
```

Parameters

left <u>CellRange</u>

The first <u>CellRange</u> to compare.

right <u>CellRange</u>

The second <u>CellRange</u> to compare.

Returns

<u>bool</u> ♂

true if the value of left is different from the value of right; otherwise, false.

operator <(CellRange, CellRange)

Determines whether one specified <u>CellRange</u> is less than another specified <u>CellRange</u>.

```
public static bool operator <(CellRange left, CellRange right)</pre>
```

Parameters

left <u>CellRange</u>

The first <u>CellRange</u> to compare.

right <u>CellRange</u>

The second **CellRange** to compare.

Returns

bool₫

true if the value of left is less than the value of right; otherwise, false.

operator <=(CellRange, CellRange)</pre>

Determines whether one specified <u>CellRange</u> is less than or equal to another specified <u>Cell Range</u>.

public static bool operator <=(CellRange left, CellRange right)</pre>

Parameters

left <u>CellRange</u>

The first <u>CellRange</u> to compare.

right CellRange

The second <u>CellRange</u> to compare.

Returns

true if the value of left is less than or equal to the value of right; otherwise, false.

Class InvalidRangeException

Namespace: <u>BigExcelCreator</u>.Ranges

Assembly: BigExcelCreator.dll

When unable to parse a range from a string or a range is not valid

```
[Serializable]
public class InvalidRangeException : Exception, ISerializable
```

Inheritance

<u>object</u> ♂ ← <u>Exception</u> ♂ ← InvalidRangeException

Implements

Inherited Members

```
Exception.GetBaseException(), 

Exception.GetObjectData(SerializationInfo, StreamingContext), , Exception.GetType(), , 

Exception.ToString(), , Exception.Data, , Exception.HelpLink, , Exception.HResult, , 

Exception.InnerException, , Exception.Message, , Exception.Source, , 

Exception.StackTrace, , Exception.TargetSite, , Exception.SerializeObjectState, , 

object.Equals(object), , object.Equals(object, object), , object.GetHashCode(), , 

object.MemberwiseClone(), , object.ReferenceEquals(object, object), object.
```

Constructors

InvalidRangeException()

Constructor for InvalidRangeException

```
public InvalidRangeException()
```

InvalidRangeException(SerializationInfo, StreamingContext)

Constructor for InvalidRangeException

protected InvalidRangeException(SerializationInfo serializationInfo,
StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

InvalidRangeException(string)

Constructor for InvalidRangeException

public InvalidRangeException(string message)

Parameters

message <u>string</u>♂

InvalidRangeException(string, Exception)

Constructor for InvalidRangeException

public InvalidRangeException(string message, Exception innerException)

Parameters

 $message \ \underline{string} \ \underline{ \ }$

innerException $\underline{\text{Exception}}$

Class OverlappingRangesException

Namespace: <u>BigExcelCreator</u>.Ranges

Assembly: BigExcelCreator.dll

When 2 or more ranges overlaps one another

[Serializable]

public class OverlappingRangesException : InvalidOperationException, ISerializable

Inheritance

<u>object</u> do ← <u>Exception</u> do ← <u>SystemException</u> do ← <u>InvalidOperationException</u> do ← <u>OverlappingRangesException</u>

Implements

ISerializable

Inherited Members

Exception.GetBaseException() , Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() , Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult , Exception.InnerException , Exception.Message , Exception.Source , Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState , object.Equals(object) , object.Equals(object, object) , object.GetHashCode() , object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.

Constructors

OverlappingRangesException()

The constructor for OverlappingRangesException

public OverlappingRangesException()

OverlappingRangesException(SerializationInfo, StreamingContext)

The constructor for OverlappingRangesException

protected OverlappingRangesException(SerializationInfo serializationInfo, StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo

streamingContext <u>StreamingContext</u> ✓

OverlappingRangesException(string)

The constructor for OverlappingRangesException

public OverlappingRangesException(string message)

Parameters

message <u>string</u>

OverlappingRangesException(string, Exception)

The constructor for OverlappingRangesException

public OverlappingRangesException(string message, Exception innerException)

Parameters

message <u>string</u>♂

innerException <u>Exception</u> ☑

Namespace BigExcelCreator.Styles Classes

DifferentialStyleElement

A style to be converted to an entry of a stylesheet.

Used in conditional formatting

StyleElement

A style to be converted to an entry of a stylesheet

StyleList

Manages styles and generates stylesheets

Class DifferentialStyleElement

Namespace: <u>BigExcelCreator</u>.<u>Styles</u>

Assembly: BigExcelCreator.dll

A style to be converted to an entry of a stylesheet.

Used in conditional formatting

public class DifferentialStyleElement

Inheritance

<u>object</u> ♂ ← DifferentialStyleElement

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

Properties

Alignment

A <u>Alignment</u> to overwrite when the differential format is applied

```
public Alignment Alignment { get; }
```

Property Value

Border

A Border to overwrite when the differential format is applied

```
public Border Border { get; }
```

Property Value

Border ☑

DifferentialFormat

A <u>DifferentialFormat</u> representing this style

```
public DifferentialFormat DifferentialFormat { get; }
```

Property Value

Fill

A Fill to overwrite when the differential format is applied

```
public Fill Fill { get; }
```

Property Value

Fill♂

Font

A Font to overwrite when the differential format is applied

```
public Font Font { get; }
```

Property Value

Name

Given name of a differential style

```
public string Name { get; }
```

Property Value

NumberingFormat

A NumberingFormat to overwrite when the differential format is applied

```
public NumberingFormat NumberingFormat { get; }
```

Property Value

Class StyleElement

Namespace: <u>BigExcelCreator</u>.<u>Styles</u>

Assembly: BigExcelCreator.dll

A style to be converted to an entry of a stylesheet

```
public class StyleElement
```

Inheritance

object

← StyleElement

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂, object.ToString() □

Constructors

StyleElement(string, int?, int?, int?, int?, Alignment)

The constructor for StyleElement

```
public StyleElement(string name, int? fontIndex, int? fillIndex, int? borderIndex,
int? numberFormatIndex, Alignment alignment)
```

Parameters

```
name <u>string</u> □
fontIndex intra?
fillIndex int♂?
borderIndex int♂?
numberFormatIndex int♂?
```

alignment <u>Alignment</u>

✓

Properties

BorderIndex

Border index in the border list of **StyleList**

```
public int BorderIndex { get; }
```

Property Value

<u>int</u>♂

FillIndex

Fill index in the fill list of **StyleList**

```
public int FillIndex { get; }
```

Property Value

int₫

FontIndex

Font index in the font list of <u>StyleList</u>

```
public int FontIndex { get; }
```

Property Value

<u>int</u>♂

Name

Given name of a style

```
public string Name { get; }
```

Property Value

<u>string</u> □

NumberFormatIndex

NumberFormat index in the Number format list of <u>StyleList</u>

```
public int NumberFormatIndex { get; }
```

Property Value

<u>int</u>♂

Style

A <u>CellFormat</u> object representing a style

```
public CellFormat Style { get; }
```

Property Value

Class StyleList

Namespace: <u>BigExcelCreator</u>.<u>Styles</u>

Assembly: BigExcelCreator.dll

Manages styles and generates stylesheets

```
public class StyleList
```

Inheritance

<u>object</u> d ← StyleList

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

Constructors

StyleList()

Creates a style list and populates with default styles

```
public StyleList()
```

Properties

DifferentialStyleElements

Differential styles.

Used in COnditional formatting

```
public IList<DifferentialStyleElement> DifferentialStyleElements { get; }
```

Property Value

Styles

```
Main styles
```

```
public IList<StyleElement> Styles { get; }
```

Property Value

Methods

GetIndexByName(string)

Gets the index of a named style

```
public int GetIndexByName(string name)
```

Parameters

name <u>string</u> □

The name of the style to look for.

Returns

int♂

The index of the named style, or -1 if not found.

GetIndexByName(string, out StyleElement)

Gets the index of a named style.

```
public int GetIndexByName(string name, out StyleElement styleElement)
```

Parameters

```
name <u>string</u> □
```

The name of the style to look for.

styleElement <u>StyleElement</u>

A copy of the found style.

Returns

<u>int</u>♂

The index of the named style, or -1 if not found.

GetIndexDifferentialByName(string)

Gets the index of a named differential style.

public int GetIndexDifferentialByName(string name)

Parameters

name <u>string</u>♂

The name of the differential style to look for.

Returns

 \underline{int}

The index of the named differential style, or -1 if not found.

GetIndexDifferentialByName(string, out DifferentialStyleElement)

Gets the index of a named differential style.

public int GetIndexDifferentialByName(string name, out DifferentialStyleElement
differentialStyleElement)

Parameters

```
name <u>string</u> ♂
```

The name of the differential style to look for.

differentialStyleElement <u>DifferentialStyleElement</u>

A copy of the found differential style.

Returns

<u>int</u>♂

The index of the named differential style, or -1 if not found.

GetStylesheet()

Generates a <u>Stylesheet</u> or include in an Excel document

```
public Stylesheet GetStylesheet()
```

Returns

<u>Stylesheet</u> : A stylesheet

NewDifferentialStyle(string, Font, Fill, Border, NumberingFormat, Alignment)

Generates, stores and returns a new differential style

```
public DifferentialStyleElement NewDifferentialStyle(string name, Font font = null,
Fill fill = null, Border border = null, NumberingFormat numberingFormat = null,
```

```
Alignment alignment = null)
Parameters
name <u>string</u> ♂
 A unique name to find the inserted style later
Font □
fill Fill♂
 Fill♂
border Border♂
 Border ☑
alignment <u>Alignment</u> 

✓
 Returns
DifferentialStyleElement
 The <u>DifferentialStyleElement</u> generated
NewStyle(Font, Fill, Border, NumberingFormat,
Alignment, string)
Generates, stores and returns a new style
 public StyleElement NewStyle(Font font, Fill fill, Border border, NumberingFormat
```

numberingFormat, Alignment alignment, string name)

Font □ fill Fill♂ Fill♂ border Border♂ Border♂ alignment <u>Alignment</u>♂ name <u>string</u> □ A unique name to find the inserted style later Returns **StyleElement** The **StyleElement** generated NewStyle(Font, Fill, Border, NumberingFormat, string) Generates, stores and returns a new style public StyleElement NewStyle(Font font, Fill fill, Border border, NumberingFormat numberingFormat, string name) Parameters

Parameters

```
Font □
fill Fill♂
 Fill♂
border Border ☑
 Border ☑
numberingFormat <u>NumberingFormat</u>♂
 name <u>string</u> □
 A unique name to find the inserted style later
Returns
<u>StyleElement</u>
 The StyleElement generated
NewStyle(int?, int?, int?, Alignment, string)
Generates, stores and returns a new style.
 public StyleElement NewStyle(int? fontId, int? fillId, int? borderId, int?
 numberingFormatId, Alignment alignment, string name)
Parameters
fontId int♂?
 Index of already inserted font
fillId int♂?
 Index of already inserted fill
borderId int♂?
 Index of already inserted border
```

numberingFormatId <u>int</u>♂?

Index of already inserted numbering format

alignment <u>Alignment</u>♂

name <u>string</u> ♂

A unique name to find the inserted style later

Returns

StyleElement

The <u>StyleElement</u> generated

Remarks

If the inserted indexes don't exist when the stylesheet is generated, the file might fail to open

To avoid such problems, use NewStyle(Font, Fill, Border, NumberingFormat, string) or NewStyle(Font, Fill, Border, NumberingFormat, Alignment, string) instead

This method should be private, but it's kept public for backwards compatibility reasons.

Exceptions

Thrown when any of the provided indexes are less than 0