Worksheet.CreateAnchor(Int32, Int32, Double, Double)

Description

Creates an anchor at a specified position in the worksheet.

C#					
public Anchor offsetY)	CreateAnchor(int	rowNumber,	int columnNumber,	double offset:	X, double
vb.net					

```
Public Function CreateAnchor(ByVal rowNumber As Integer, ByVal columnNumber As Integer, ByVal offsetX As Double, ByVal offsetY As Double) As Anchor
```

Parameters

rowNumber

The 0-based row number of the cell in which the anchor will be positioned.

columnNumber

The 0-based column number of the cell in which the anchor will be positioned.

offsetX

The X offset from the cell's left side as a percentage of the cell's width. If this worksheet is a chartsheet, this value is a percentage of the chart's width. This value must be between 0 and 100.

offsetY

The Y offset from the top of the cell as a percentage of the cell's height. If this worksheet is a chartsheet, this value is a percentage of the chart's height. This value must be between 0 and 100.

Returns

An Anchor object.

Remarks

An anchor represents the position of a floating (non-cell data) object within a spreadsheet. The position is maintained as a row number + a percentage of the row's width and a column number + a percentage of the column's height.

If this Worksheet is actually a Chartsheet, the rowNumber and columnNumber values are disregarded and the offsetX and offsetY values are interperted to be a percentage of the Chart's width and height, respectivly.

Examples

```
C#
```

Anchor anch = ws.CreateAnchor(4, 1, 30, 50);

vb.net

Dim anch As Anchor = ws.CreateAnchor(4, 1, 30, 50)