

Anchor

Description

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.

C#

```
public sealed class Anchor
```

vb.net

```
Public NotInheritable Class Anchor
```

Remarks

To create an [Anchor](#) object, use [Worksheet.CreateAnchor](#) or [Cell.CreateAnchor](#).

Examples

C#

```
ExcelApplication xla = new ExcelApplication();  
Workbook wb = xla.Create();  
Worksheet ws = wb.Worksheets[0];  
Anchor anc = ws.CreateAnchor(2, 4, 0, 0);
```

vb.net

```
Dim xla As New ExcelApplication()  
Dim wb As Workbook = xla.Create()  
Dim ws As Worksheet = wb.Worksheets(0)  
Dim anc As Anchor = ws.CreateAnchor(2, 4, 0, 0)
```

Properties

Name	Description
------	-------------

Column	Returns the 0-based number of the column containing the anchor.
OffsetX	Returns the X offset from the left side of the column containing the anchor, as a percentage of column width.
OffsetY	Returns the Y offset from the top of the row containing the anchor, as a percentage of row height.
Row	Returns the 0-based number of the row containing the anchor..