Workbook.CreateNamedRange(Area(), String)

Description

Creates a Range of cells from an array of Areas. A Range is a collection of Area s; an Area area is a rectangular collection of cells.

public Range CreateNamedRange(Area[] rangeAreas, System.String rangeName)

vb.net

 $\label{thm:public Function CreateNamedRange(ByVal rangeAreas As Area(), ByVal rangeName As String) As Range\\$

Parameters

rangeAreas

Array or Areas representing the range.

rangeName

The name to assign to the range.

Returns

A Range object representing the range of cells created.

Remarks

Note that if a range named rangeName already exists in the workbook, it will be overwritten with the new named range created by this method.

Examples

```
Range rng = wb.CreateNamedRange(
new Area[]{
worksheet1.CreateArea(2, 4, 2, 5),
worksheet2.CreateArea(2, 4, 2, 5)},
"MyRange");
```

vb.net

```
Dim rng As Range = wb.CreateNamedRange( _
New Area(){ _
worksheet1.CreateArea(2, 4, 2, 5), _
worksheet2.CreateArea(2, 4, 2, 5)}, _
"MyRange")
```