

# NumberFormat.CreateAccounting(Int32, Boolean, NumberFormat.Color)

## Description

Creates an accounting format string.

### C#

```
public System.String CreateAccounting(int numDecimalPlaces, boolean useDollarSign,
Color negativeColor)
```

### vb.net

```
Public Function CreateAccounting(ByVal numDecimalPlaces As Integer, ByVal
useDollarSign As Boolean, ByVal negativeColor As Color) As String
```

## Parameters

### *numDecimalPlaces*

The number of decimal places to display.

### *useDollarSign*

If `true`, the dollar sign will be displayed.

### *negativeColor*

A color to use when displaying negative numbers. `negativeColor` may be null.

## Returns

An accounting format string.

## Examples

## C#

```
//--- Create a style.
Style styl = wb.CreateStyle();

//--- The following creates the format
//--- "_(($* #,##0.00_);[Green]_(($* #,##0.00_);_(* \"-\"_);_(@_)"
styl.NumberFormat = wb.NumberFormat.CreateAccounting(2,
    true,
    NumberFormat.Color.Green);
```

## vb.net

```
'--- Create a style.
Dim styl As Style = wb.CreateStyle()

'--- The following creates the format
'--- "_(($* #,##0.00_);[Green]_(($* #,##0.00_);_(* \"-\"_);_(@_)"
styl.NumberFormat = wb.NumberFormat.CreateAccounting(2, _
    True, _
    NumberFormat.Color.Green)
```