# AcceptPageBreak

**boolean** AcceptPageBreak()

## Description

Whenever a page break condition is met, the method is called, and the break is issued or not depending on the returned value. The default implementation returns a value according to the mode selected by SetAutoPageBreak().

This method is called automatically and should not be called directly by the application.

## Example

The method is overriden in an inherited class in order to obtain a 3 column layout:

class PDF extends FPDF  
{  
 protected $col = 0;  
  
 function SetCol($col)  
 {  
 // Move position to a column  
 $this->col = $col;  
 $x = 10 + $col\*65;  
 $this->SetLeftMargin($x);  
 $this->SetX($x);  
 }  
  
 function AcceptPageBreak()  
 {  
 if($this->col<2)  
 {  
 // Go to next column  
 $this->SetCol($this->col+1);  
 $this->SetY(10);  
 return false;  
 }  
 else  
 {  
 // Go back to first column and issue page break  
 $this->SetCol(0);  
 return true;  
 }  
 }  
}  
  
$pdf = new PDF();  
$pdf->AddPage();  
$pdf->SetFont('Arial', '', 12);  
for($i=1;$i<=300;$i++)  
 $pdf->Cell(0, 5, "Line $i", 0, 1);  
$pdf->Output();

## See also

[SetAutoPageBreak](http://docs.google.com/setautopagebreak.htm)

[Index](http://docs.google.com/index.htm)