IMAGE

```
<?php
//Chargement de la bibliothèque TCPDF
require_once('../TCPDF-main/examples/tcpdf_include.php');
//Extension de la classe TCPDF
class MYPDF extends TCPDF {
   //Page header
   public function Header() {
        $image_file = K_PATH_IMAGES.'logo_example.jpg';
        $this->Image($image_file, 10, 10, 15, '', 'JPG', '', 'T', false, 300, '', false,
false, 0, false, false, false);
       $this->setFont('helvetica', 'B', 20);
        $this->Cell(0, 15, '<< TCPDF Example 003 >>', 0, false, 'C', 0, '', 0, false, 'M',
'M');
   // Page footer
   public function Footer() {
       // Position at 15 mm from bottom
        $this->setY(-15);
       // Set font
        $this->setFont('helvetica', 'I', 8);
        // Page number
        $this->Cell(0, 10, 'Page '.$this->getAliasNumPage().'/'.$this->getAliasNbPages(),
0, false, 'C', 0, '', 0, false, 'T', 'M');
    }
$pdf = new MYPDF(PDF_PAGE_ORIENTATION, PDF_UNIT, PDF_PAGE_FORMAT, true, 'UTF-8', false);
$pdf->setHeaderData(PDF_HEADER_LOGO, PDF_HEADER_LOGO_WIDTH, PDF_HEADER_TITLE,
PDF_HEADER_STRING);
//Police de l'entête et du pied de page
$pdf->setHeaderFont(Array(PDF_FONT_NAME_MAIN, 'I', 12));
$pdf->setFooterFont(Array(PDF_FONT_NAME_DATA, 'I', PDF_FONT_SIZE_DATA));
//Marges
$pdf->setMargins(PDF_MARGIN_LEFT, PDF_MARGIN_TOP, PDF_MARGIN_RIGHT);
$pdf->setHeaderMargin(PDF MARGIN HEADER);
$pdf->setFooterMargin(PDF_MARGIN_FOOTER);
//Saut de page automatique
$pdf->setAutoPageBreak(TRUE, PDF_MARGIN_BOTTOM);
//Ajout d'une page. Obligatoire sinon le PDF ne sera pa généré
```

```
$pdf->AddPage();

// set some text to print
$txt = <<<EOD
TCPDF Example 003 Custom page header and footer are defined by extending the TCPDF class
and overriding the Header() and Footer() methods.
EOD;

// print a block of text using Write()
$pdf->Write(100, $txt, '', 0, 'C', true, 0, false, false, 0);

//Enregistrement du PDF
$pdf->Output('export/entetePersonnalise.pdf', 'I');
```