--

-- Table structure for table `employee`

--

CREATE TABLE IF NOT EXISTS `employee` (

`id` int(11) NOT NULL AUTO\_INCREMENT COMMENT 'primary key',

`employee\_name` varchar(255) NOT NULL COMMENT 'employee name',

`employee\_salary` double NOT NULL COMMENT 'employee salary',

`employee\_age` int(11) NOT NULL COMMENT 'employee age',

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 COMMENT='datatable demo table' AUTO\_INCREMENT=64 ;

--

-- Dumping data for table `employee`

--

INSERT INTO `employee` (`id`, `employee\_name`, `employee\_salary`, `employee\_age`) VALUES

(1, 'Tiger Nixon', 320800, 61),

(2, 'Garrett Winters', 170750, 63),

(3, 'Ashton Cox', 86000, 66),

(4, 'Cedric Kelly', 433060, 22),

(5, 'Airi Satou', 162700, 33),

(6, 'Brielle Williamson', 372000, 61),

(7, 'Herrod Chandler', 137500, 59),

(8, 'Rhona Davidson', 327900, 55),

(9, 'Colleen Hurst', 205500, 39),

(10, 'Sonya Frost', 103600, 23),

(11, 'Jena Gaines', 90560, 30),

(12, 'Quinn Flynn', 342000, 22),

(13, 'Charde Marshall', 470600, 36),

(14, 'Haley Kennedy', 313500, 43),

(15, 'Tatyana Fitzpatrick', 385750, 19),

(16, 'Michael Silva', 198500, 66);

Class dbObj{

/\* Database connection start \*/

var $dbhost = "localhost";

var $username = "root";

var $password = "";

var $dbname = "test";

var $conn;

function getConnstring() {

$con = mysqli\_connect($this->dbhost, $this->username, $this->password, $this->dbname) or die("Connection failed: " . mysqli\_connect\_error());

/\* check connection \*/

if (mysqli\_connect\_errno()) {

printf("Connect failed: %s\n", mysqli\_connect\_error());

exit();

} else {

$this->conn = $con;

}

return $this->conn;

}

}

//////////////

<?php

//include connection file

include\_once("connection.php");

include\_once('libs/fpdf.php');

class PDF extends FPDF

{

// Page header

function Header()

{

// Logo

$this->Image('logo.png',10,-1,70);

$this->SetFont('Arial','B',13);

// Move to the right

$this->Cell(80);

// Title

$this->Cell(80,10,'Employee List',1,0,'C');

// Line break

$this->Ln(20);

}

// Page footer

function Footer()

{

// Position at 1.5 cm from bottom

$this->SetY(-15);

// Arial italic 8

$this->SetFont('Arial','I',8);

// Page number

$this->Cell(0,10,'Page '.$this->PageNo().'/{nb}',0,0,'C');

}

}

$db = new dbObj();

$connString = $db->getConnstring();

$display\_heading = array('id'=>'ID', 'employee\_name'=> 'Name', 'employee\_age'=> 'Age','employee\_salary'=> 'Salary',);

$result = mysqli\_query($connString, "SELECT id, employee\_name, employee\_age, employee\_salary FROM employee") or die("database error:". mysqli\_error($connString));

$header = mysqli\_query($connString, "SHOW columns FROM employee");

$pdf = new PDF();

//header

$pdf->AddPage();

//foter page

$pdf->AliasNbPages();

$pdf->SetFont('Arial','B',12);

foreach($header as $heading) {

$pdf->Cell(40,12,$display\_heading[$heading['Field']],1);

}

foreach($result as $row) {

$pdf->Ln();

foreach($row as $column)

$pdf->Cell(40,12,$column,1);

}

$pdf->Output();

?>

<?php

//include connection file

include\_once("connection.php");

include\_once('libs/fpdf.php');

class PDF extends FPDF

{

// Page header

function Header()

{

// Logo

$this->Image('logo.png',10,-1,70);

$this->SetFont('Arial','B',13);

// Move to the right

$this->Cell(80);

// Title

$this->Cell(80,10,'Employee List',1,0,'C');

// Line break

$this->Ln(20);

}

// Page footer

function Footer()

{

// Position at 1.5 cm from bottom

$this->SetY(-15);

// Arial italic 8

$this->SetFont('Arial','I',8);

// Page number

$this->Cell(0,10,'Page '.$this->PageNo().'/{nb}',0,0,'C');

}

}

$db = new dbObj();

$connString = $db->getConnstring();

$display\_heading = array('id'=>'ID', 'employee\_name'=> 'Name', 'employee\_age'=> 'Age','employee\_salary'=> 'Salary',);

$result = mysqli\_query($connString, "SELECT id, employee\_name, employee\_age, employee\_salary FROM employee") or die("database error:". mysqli\_error($connString));

$header = mysqli\_query($connString, "SHOW columns FROM employee");

$pdf = new PDF();

//header

$pdf->AddPage();

//foter page

$pdf->AliasNbPages();

$pdf->SetFont('Arial','B',12);

foreach($header as $heading) {

$pdf->Cell(40,12,$display\_heading[$heading['Field']],1);

}

foreach($result as $row) {

$pdf->Ln();

foreach($row as $column)

$pdf->Cell(40,12,$column,1);

}

$pdf->Output();

?>