

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

Following the PHP script is as simple as it gets. The Header function is used to render the PDF document page header. This is called the AddPage function.

addWatermark is the critical function responsible for creating the watermark. It sets the watermark text and performs the rotation to position it across the document. The X and Y location of where to start the watermark text and its color is defined in the Header function.

You can make adjustments by setting a smaller font, position, color, etc., as your choice.. .

[here](#)

To find out what's new in this tutorial, click [here](#)



You can now easily print text mixing different styles: **bold**, *italic*, underlined, or ***all at once!***

You can also insert links on text, such as www.fpdf.org, or on an image: click on the logo.

To find out what's new in this tutorial, click [here](#)