

These lines of text are top left aligned. These lines of text are top left aligned.

These lines of text are top center aligned. These lines of text are top center aligned.

These lines of text are top right aligned. These lines of text are top right aligned.

These lines of text are middle left aligned. These lines of text are middle left aligned.

These lines of text are middle center aligned. These lines of text are middle center aligned.

These lines of text are middle right aligned. These lines of text are middle right aligned.

These lines of text are bottom left aligned. These lines of text are bottom left aligned.

These lines of text are bottom center aligned. These lines of text are bottom center aligned.

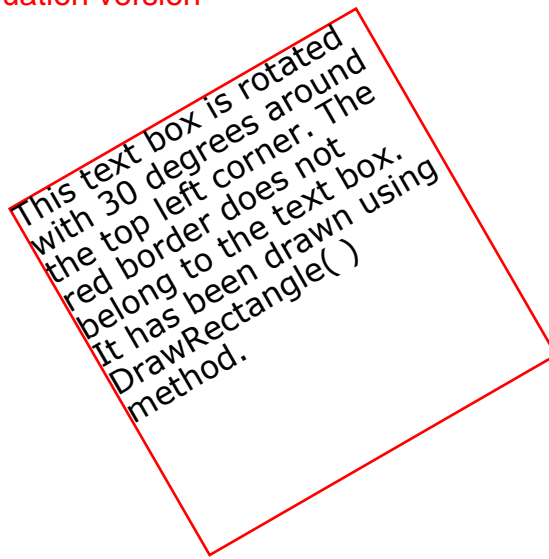
These lines of text are bottom right aligned. These lines of text are bottom right aligned.

These lines of text are top justify aligned. These lines of text are top justify aligned.

These lines of text are middle justify aligned. These lines of text are middle justify aligned.

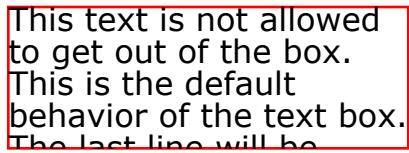
These lines of text are bottom justify aligned. These lines of text are bottom justify justify aligned.

### Rotated text box



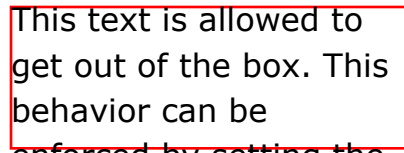
This text box is rotated with 30 degrees around the top left corner. The red border does not belong to the text box. It has been drawn using DrawRectangle( ) method.

### Clipped text



This text is not allowed to get out of the box. This is the default behavior of the text box. The last line will be

### Flow out text



This text is allowed to get out of the box. This behavior can be enforced by setting the clipText parameter to true. As it can be seen, the text can flow out of the box. Also, for this sample, the line spacing has been increased with 5 points.