# Rect

Rect(**float** x, **float** y, **float** w, **float** h [, **string** style])

## Description

Outputs a rectangle. It can be drawn (border only), filled (with no border) or both.

## Parameters

x Abscissa of upper-left corner. y Ordinate of upper-left corner. w Width. h Height. style Style of rendering. Possible values are:

* D or empty string: draw. This is the default value.
* F: fill
* DF or FD: draw and fill

## See also

[SetLineWidth()](http://docs.google.com/setlinewidth.htm), [SetDrawColor()](http://docs.google.com/setdrawcolor.htm), [SetFillColor()](http://docs.google.com/setfillcolor.htm).

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