

context yellow draw two rectangles. I've got one more thing to do with the graphics

and that is I want to create some text. I'm going to make the text in a different color

And then I'm going to draw some text. And I draw text by saying, fillText. I specify

the help, the text I want to draw, which in this case is hello. And I specify where to

I can't see hello anywhere. Once again I've spelled a variable wrong. Apparently I do

that often by mistyping. There's Hello, very very small down there below the yellow

rectangles. I can make the font different by setting the font style of the text just as I

set the fill style. So, I'll set the font to a bigger font 30 pixels. And because I'm fond

of Arial, I'll change the font to Arial. Notice, I now have Hello in a bigger font, it's 30

bigger. That's definitely bigger. Unfortunately, it overwrites the rectangles, so I'm

going to set it back to 30. I'm going to save it, I'm going to test all my buttons to

make lime, make yellow, make lime. I've got two yellow rectangles done by the

purple for example and spelled it correctly. When I call make yellow, it makes

purple rectangles. That might be confusing, so I'll leave it back at yellow.

You can explore more of the graphics context using the resources that

we provide. Have fun writing code with canvases, I do.

context fillRect methods. Notice I've set the style to yellow, if I had set the style to

pixels. Just to make sure, let's make it 50 pixels, and see if that makes it

so, I'm going to set the fillStyle to black.

draw it, which is 10, 80. Let's see how that works.

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8:50

10:06

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