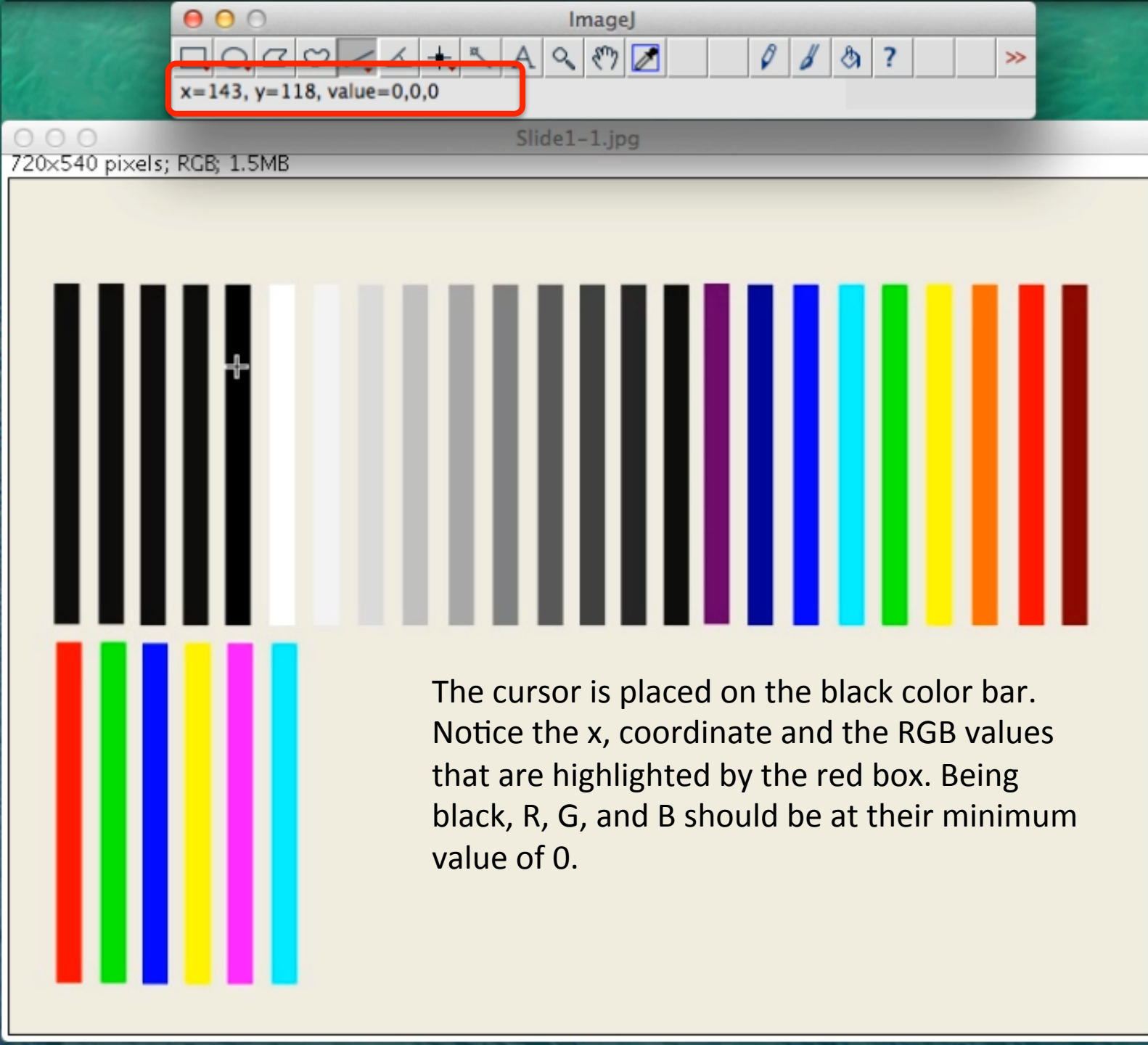
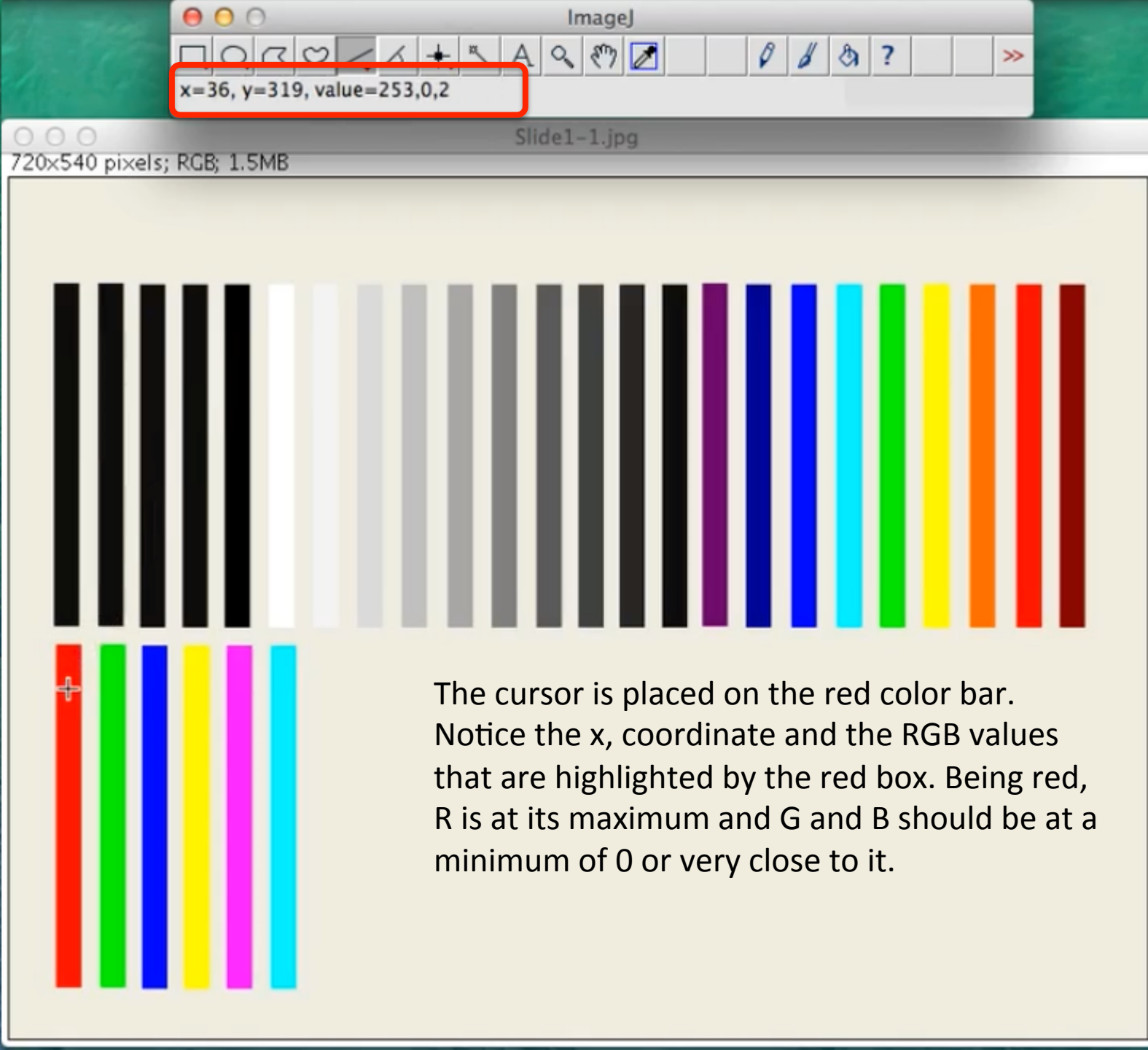
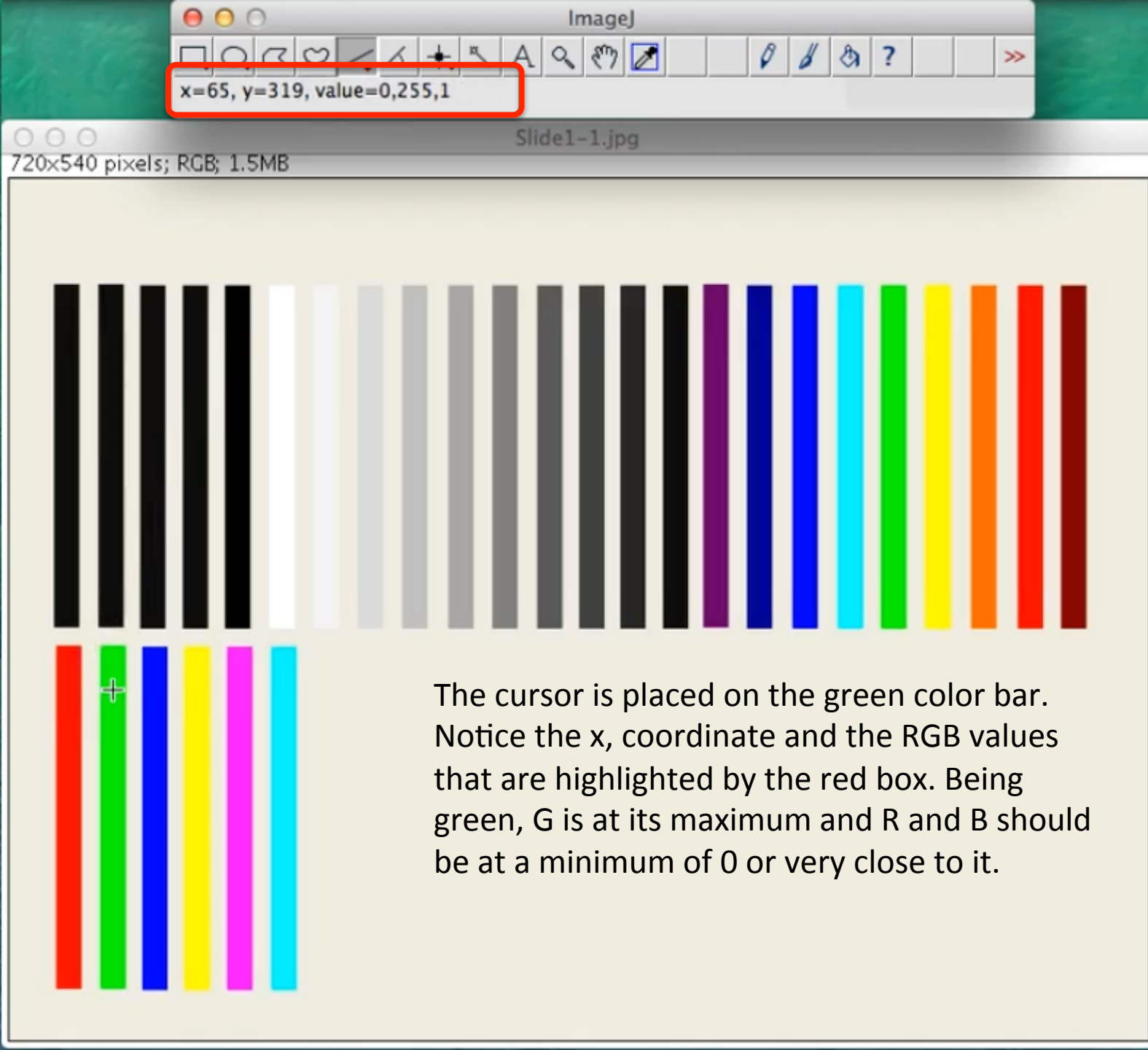


Using the “Colors&Gradient” image, the cursor is placed on the white color bar. Notice the x, coordinate and the RGB values that are highlighted by the red box. Being white, R, G, and B should be at their maximum value of 255.

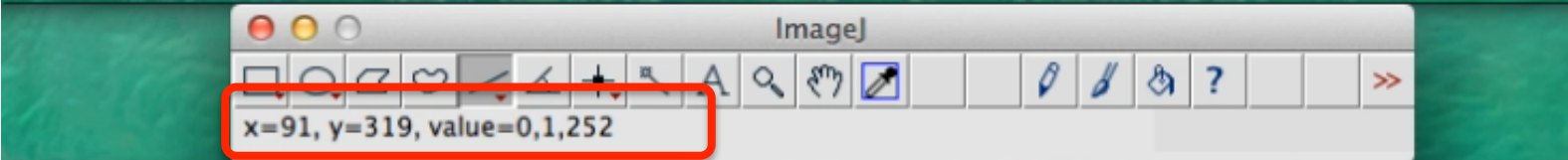




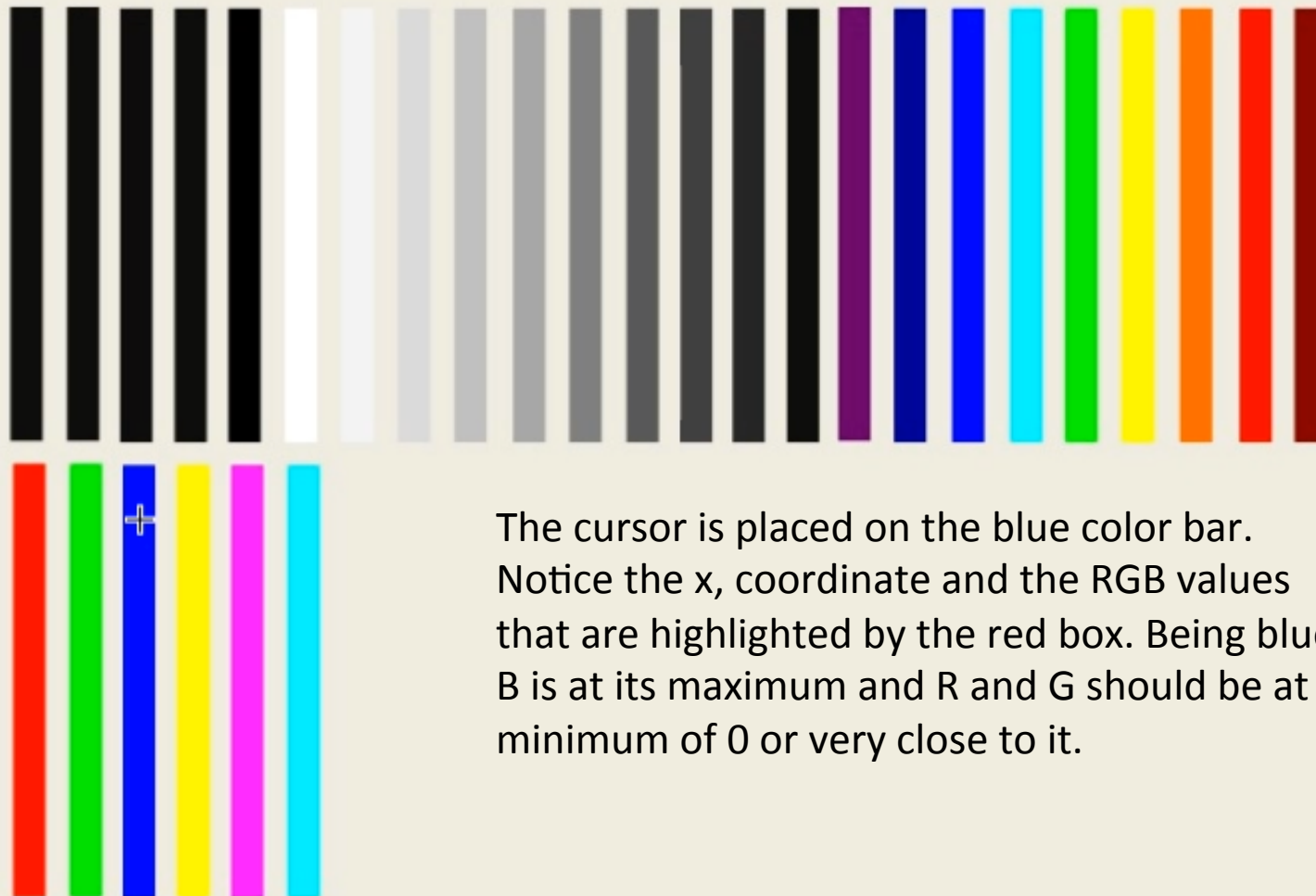
The cursor is placed on the red color bar. Notice the x, coordinate and the RGB values that are highlighted by the red box. Being red, R is at its maximum and G and B should be at a minimum of 0 or very close to it.



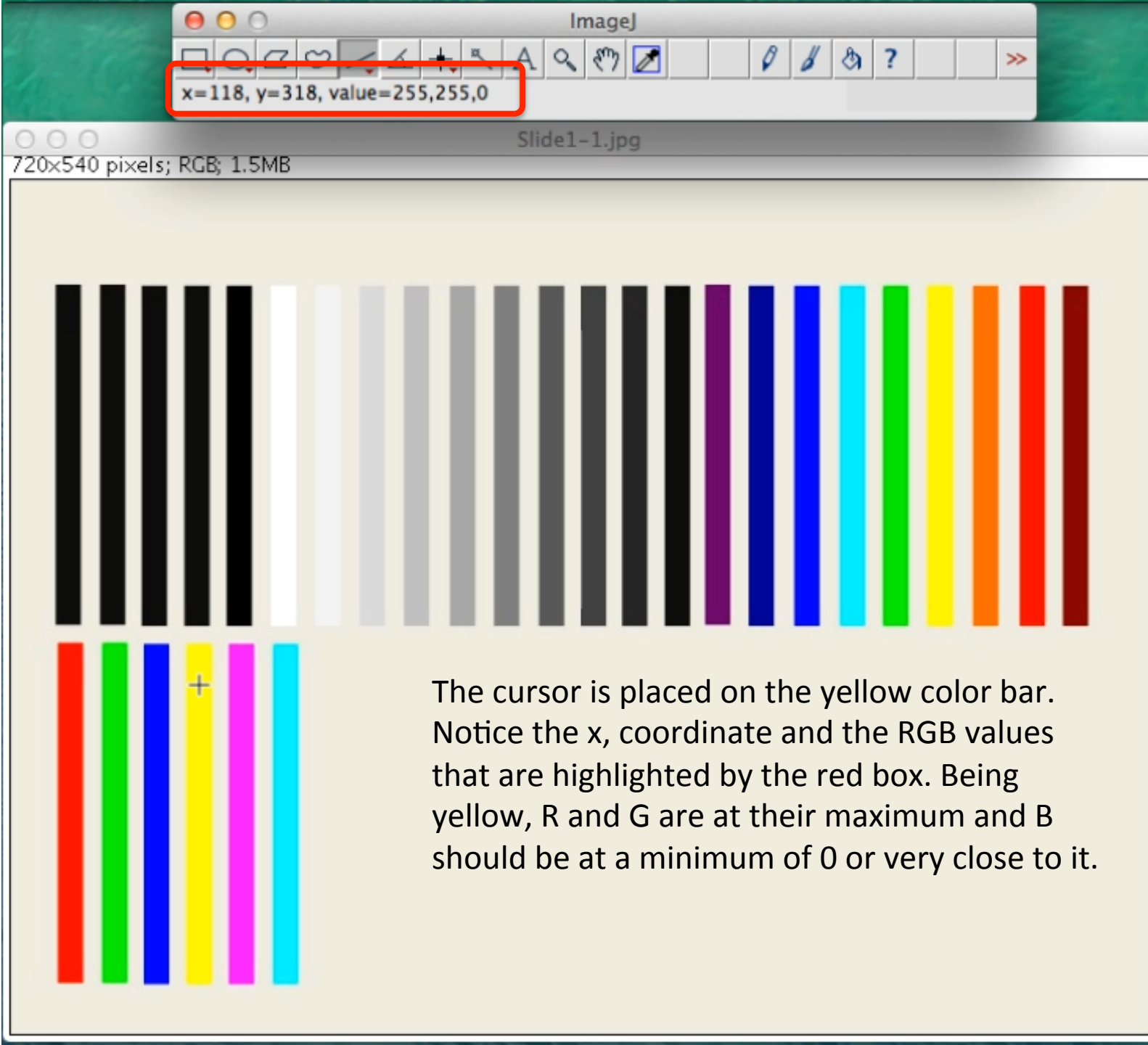
The cursor is placed on the green color bar. Notice the x, coordinate and the RGB values that are highlighted by the red box. Being green, G is at its maximum and R and B should be at a minimum of 0 or very close to it.

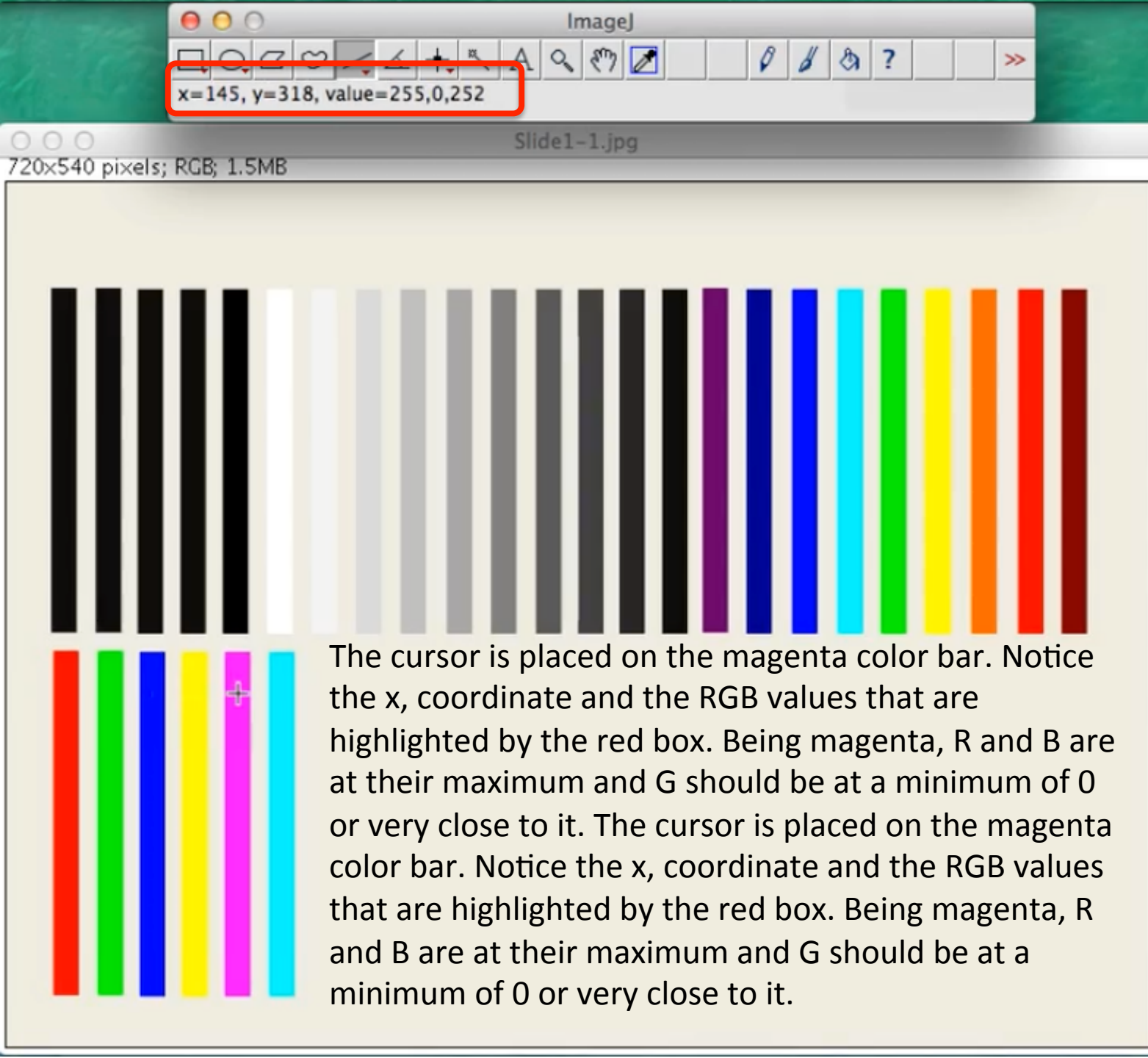


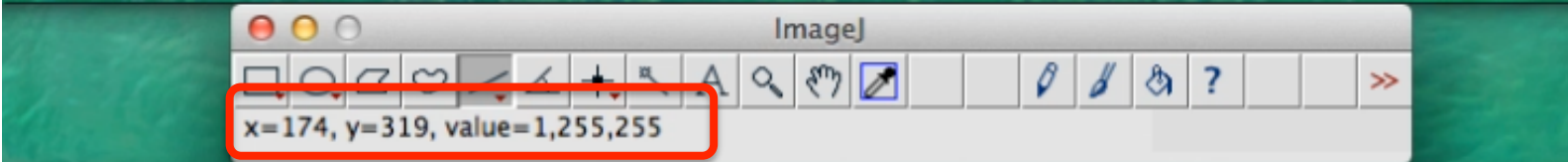
Slide1-1.jpg
720x540 pixels; RGB; 1.5MB



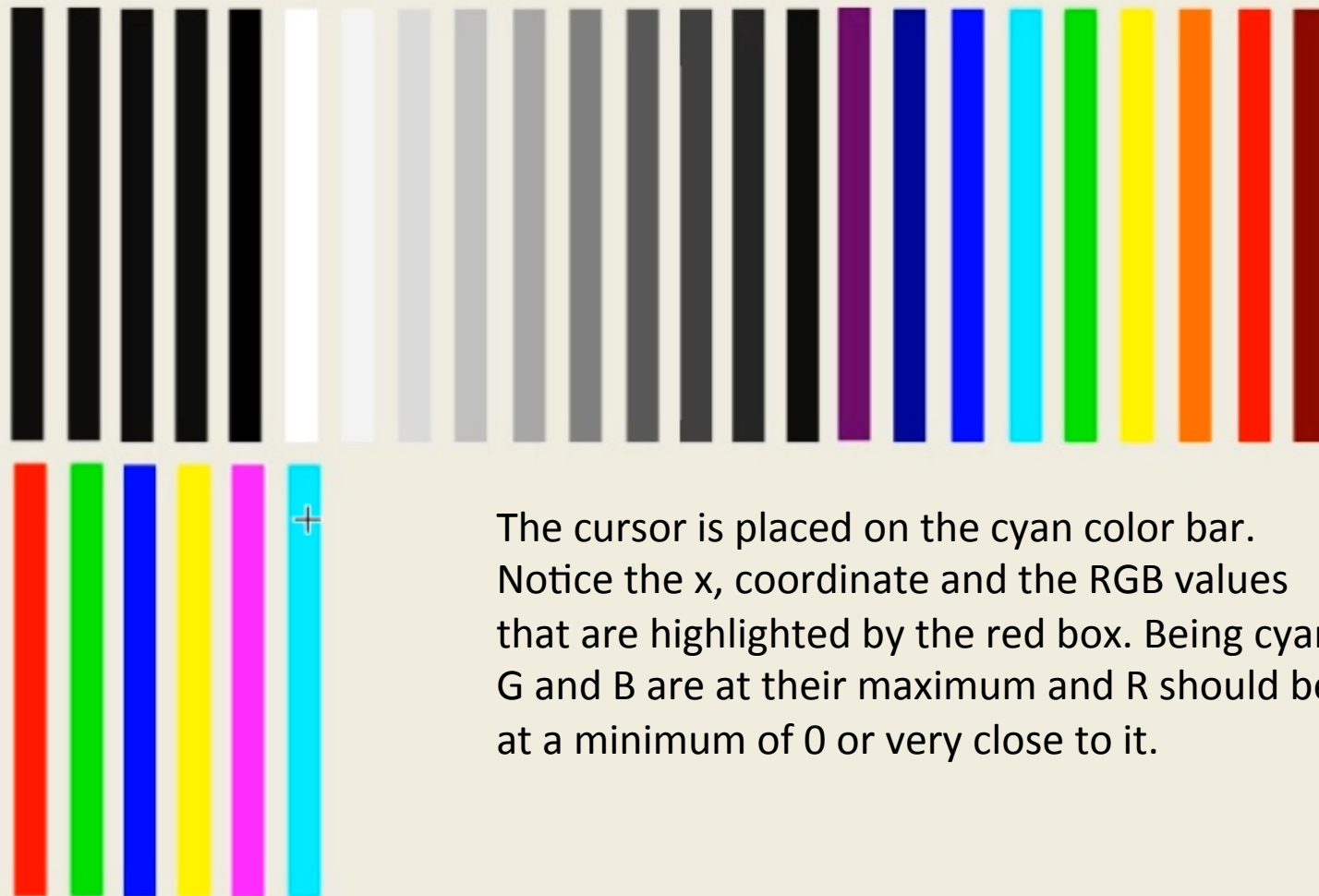
The cursor is placed on the blue color bar. Notice the x, coordinate and the RGB values that are highlighted by the red box. Being blue, B is at its maximum and R and G should be at a minimum of 0 or very close to it.







Slide1-1.jpg
720x540 pixels; RGB; 1.5MB



The cursor is placed on the cyan color bar. Notice the x, coordinate and the RGB values that are highlighted by the red box. Being cyan, G and B are at their maximum and R should be at a minimum of 0 or very close to it.