## **RGB Coding Problems**

- 1) If you perform a bitwise 'NOT' the red component of #B6C72F, what is the resulting color #FF1468 by 80%, what is the new decimal value?
- 2) If you drop the blue component of the hexadecimal color code?

- 3) What is the sum of the blue and green components for the color #093F0F in decimal?
- 4) A color has a red value of 150, a green value of 225, and a blue value of 171. What is its hexadecimal color code?

5) A color has a red value of 79, a green value of 118, and a blue value of 54. What is its hexadecimal color code?