**Colour converter challenge**

1. Create a program script that allows you to read in the contents of the Colours.txt csv file
2. Ask the use to enter RGB values between 0 and 255 for each channel
3. Convert the RGB value to binary and hexadecimal
4. Look up the hexadecimal value in the data from the file to find the colour name or nearest 2 matches (above and below)
5. Display the RGB, binary, hexadecimal and colour name
6. Ask the user if they wish to convert another colour or exit the program