**Group 3’s**

1. Why Colours are to be given in hexadecimal? Class java.awt.Color can only deal with specified colours such as black, blue, cyan, darkgray. Or if you like to specify the intensity of the colour, the following method has to be done in int or float.

Class java.awt.Color

 o [**Color**](http://www.tns.lcs.mit.edu/manuals/java-api-old/java.awt.Color.html#Color(int, int, int))(int, int, int)

Creates a color with the specified red, green, and blue values in the range (0 - 255).

 o [**Color**](http://www.tns.lcs.mit.edu/manuals/java-api-old/java.awt.Color.html#Color(int))(int)

Creates a color with the specified combined RGB value consisting of the red component in bits 16-23, the green component in bits 8-15, and the blue component in bits 0-7.

 o [**Color**](http://www.tns.lcs.mit.edu/manuals/java-api-old/java.awt.Color.html#Color(float, float, float))(float, float, float)

Creates a color with the specified red, green, and blue values in the range (0.0 - 1.0).

1. Regarding Images, the javax.imageio package can only handle GIF, PNG and JPG format.
2. Don’t see a point in implementing MIDI files as not every group will be using that.
3. Shading can be removed as well. As I feel that our company will not be using that feature.
4. A slideshow defaults should be set instead of having to declare them everytime a new slide is being made. Defaults values should be assigned to the Font, Font Size & Colour.