Day 1:

* Python library to analyse colour
* <https://towardsdatascience.com/image-data-analysis-using-python-edddfdf128f4>
* Using pillow
* <https://www.geeksforgeeks.org/working-images-python/>
* For richer image processing <https://effbot.org/pillow-python-tutorial/>
* RGB values are out
* I cannot directly change values in the picture since RGB values are in tuples
* Change rgb values and store it in a different variable then change it to a picture

Day 2:

* Using colour red as test image
* Use Generate function to create a unique key and image for different rgb values
* Use Analyse function to search for theatre name for the unique key