Note: Group Meetings are detailed in Ellis' log

## [2016-2-21 14-16]

Read the JuicyPixels docs and played around. Not sure how to extract the grey values from an image yet

# [2016-2-23 13-16]

Managed to figure out how JuicyPixels works.

Made a working function that transforms images into a 2DList of greyvalues

## [2016-2-25 9-11]

Added support for most colors (not CMYK though. Fuck that format). Did some refactoring

## [2016-2-25 11:50-12:30]

Combined my part with Ellis' to make a working program.

Can print in terminal and optionally write to a file.

### [2016-2-25 17:30-20]

If the output file is a html file it will get some CSS to make it prettier

If the input is a gif-file, it the program will output all the frames in the gif

If both of the previous conditions are true, the page will be animated with some

JavaScript

## [2016-2-28 12-14]

You can choose how much you want to scale the output. Every character represents a group of pixels.

This group is a square where the side is the value of the scale variable that you can input from the commandline.

## [2016-2-29 13-15]

Did some refactoring and added more comments

## [2016-2-29 16-18]

Added more comments and some testcases