

NAME OF ARTIST :

Grade:

Grading Rubric Guidelines:

✓ meeting minimum requirements as specified in the exercise

- Creation of at least 5 images
- Script to rename images (can be included as separate .py or as a function)
- Placing images via code into directories
- clean code – appropriately commented and modular (using functions/File I/O)

/80

✓ submitted using submission guidelines as specified in the handout

/5

✓ extra features such as breakdown/creative ideas etc, creating corresponding txt files, being able to read those txt files and re-generate the pattern, user input of resolution

/15

NOTE: The selection of images should not total more than 30 maximum, 5 minimum. Quality counts, not quantity. This is to be a curated selection.

Comments:

S22 – Roughly this translates to:

Working (satisfying the requirements), commented code, properly submitted 80-85

Working as above, using recursion 85-90

Working as above, allowing user to input recursion level 90-95

All of the above, outputting corresponding text files with equation to go with image file
95-100

As always, points for comments, neat and readable py files