Submission Details

- > A good quality technical report is expected that should include the following information.
- (1) Clear **description** of algorithm's parameters such as:
 - What is chromosome(s) representation
 - Population size and selection technique
 - What is the fitness function
 - How crossover/ mutation is done
- (2) Provide 3 to 5 examples of input test images and corresponding output images.
- (3) What is art for you. Elaborate on your reasonings of why you consider your work art.

Please add visuals and graphics (wherever applicable) to support your material.

- > Code should be submitted with comments and a readme file with a clear description of test function simulation.
- > Report as well as code files should be zipped for submission and named with your name and surname.