**Evaluation Report : FRACTAL ASSIGNMENT**

**🡪Purpose of the Experiment:**

This experiment is over parallelism which decreases the processes overall execution time. In this we are going to generate Mandelbrot set which is also well known as fractal structure. The interesting thing about this is that we can zoom in any part of the generated image, as it has infinitely recursive structure, to find random and fun structures.

**🡪Experimental Setup:**

The file name mandel.c is the main file where we perform actions