Lab05: Fractal Generation

- Attach a code printout.

- Briefly describe the various data transfers from the Manager to each Worker.

- Briefly describe the various data transfers from each Worker to the Manager.

- Plot the time for $n = 2, 3, 4, 5, 6, 7, 8, 16, 32$ Workers. Use time.h or sys/time.h.
  
  - Set $-0.600273567772947 < x < -0.6002735677700187$.
  
  - Set $-0.6646192764490847 < y < -0.6646192764436277$.
  
  - Allow no more than 65280 iterations per point.