- 1. The code is run against python version 3.7. It is compatible with the latest stable python version (3.6).
- 2. The code has a single file Search.py as mentioned.
- 3. Search.py expects two parameters: Algorithm name and File path of puzzle
- 4. The code logs performance parameters like the max frontier length, the current path length etc at the location where puzzle files are present in the following format:
 - a. Suppose the puzzle file is Puzzle-0.mb and algorithm is breadth-first search.
 - b. Then the log file will be Puzzle-0.mb.bfs.log
 - c. Logging happens every 100secs.