

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.