Provide an optimal plan for Problems 1, 2, and 3.

waiting to complete the code.

Compare and contrast non-heuristic search result metrics (optimality, time elapsed, number of node expansions) for Problems 1,2, and 3. Include breadth-first, depth-first, and at least one other uninformed non-heuristic search in your comparison; Your third choice of non-heuristic search may be skipped for Problem 3 if it takes longer than 10 minutes to run, but a note in this case should be included.

waiting to complete the code.

Compare and contrast heuristic search result metrics using A\* with the "ignore preconditions" and "level-sum" heuristics for Problems 1, 2, and 3.

waiting to complete the code.

What was the best heuristic used in these problems? Was it better than non-heuristic search planning methods for all problems? Why or why not?

waiting to complete the code.

Provide tables or other visual aids as needed for clarity in your discussion.

waiting to complete the code.