

Ways to start homework

1. How is the assignment similar to problem covered by lecture(N-Queen, Min-Max, Backtracking)
2. Write down the simplest algorithm on paper to solve the problem and verify with sample testcases
3. Split algorithm into functions and classes
4. Start coding
5. Test with testcases (sample ones from TAs and tricky ones I can come up)
6. Try to improve the efficiency(Heuristic function, alpha-beta pruning, ordering)