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)