DSA in python

1. Beginner phase
2. Array problems
3. Linked list problems
4. String basic problems
5. Hash map, has set, array list
6. Sorting
7. Recursion
8. Two pointer approach
9. Intermediate phase
10. Shelding window problems
11. Basic tracking
12. Trees
13. Binary search
14. Advanced phase

1.Dynamic programming

2.Graphs (BFS, DFS)

3. Tries

4. Priority queue

5. Greedy algorithm