DYNAMIC PROGRAMMING DECODED (RIDDHI DUTTA)

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DISCLAIMER - The problems have been sorted based on relevance and difficulty. Similar problems are grouped together.

1D - DP

- 1. https://leetcode.com/problems/fibonacci-number/
- 2. https://practice.geeksforgeeks.org/problems/count-ways-to-reach-the-nth-stair-15871156 20/1 (VVI for Interviews)
- 3. https://www.geeksforgeeks.org/ways-paint-stairs-two-colors-two-adjacent-not-yellow/ (Asked in Amazon)
- 4. https://www.hackerearth.com/problem/algorithm/utkarsh-and-jumps/
- 5. https://practice.geeksforgeeks.org/problems/bbt-counter4914/1
- 6. https://leetcode.com/problems/unique-binary-search-trees/ (Asked in Amazon and Google)
- 7. https://www.hackerearth.com/practice/algorithms/dynamic-programming/introduction-to-dynamic-programming-1/practice-problems/algorithm/rov-and-coin-boxes-1/
- 8. https://www.hackerearth.com/practice/algorithms/dynamic-programming/introduction-to-dynamic-programming-1/practice-problems/algorithm/number-of-rs-1/
- 9. https://leetcode.com/problems/perfect-squares/ (Asked in Amazon and Google)
- 10. https://leetcode.com/problems/arithmetic-slices/ (Asked in Amazon)
- 11. https://practice.geeksforgeeks.org/problems/consecutive-1s-not-allowed1912/1
- 12. https://leetcode.com/problems/house-robber/ (VVVVI for Interviews)
- 13. https://leetcode.com/problems/house-robber-ii/
- 14. https://leetcode.com/problems/longest-increasing-subsequence/ (VVVI but learn the DP solution only for clearing your concept as it will help you to solve similar kind of problems. However in a real interview there is an O(NlogN) solution which will be expected. DP Solution will cost you O(N^2)
- 15. https://practice.geeksforgeeks.org/problems/box-stacking/1 (Asked in Amazon)
- 16. https://www.geeksforgeeks.org/maximum-length-chain-of-pairs-dp-20/ (Asked in Amazon)
- 17. https://practice.geeksforgeeks.org/problems/longest-bitonic-subsequence0824/1 (Asked in Amazon)

- 18. https://www.codechef.com/problems/ALTARAY
- 19. https://www.codechef.com/ZCOPRAC/problems/ZCO14002
- 20. https://www.codechef.com/ZCOPRAC/problems/ZCO14004/
- 21. https://www.codechef.com/ZCOPRAC/problems/ZCO12004/
- 22. https://www.codechef.com/INOIPRAC/problems/INOI1301 (Check my well explained article)
- 23. https://leetcode.com/problems/decode-ways/ (VVI , asked in Amazon , JP Morgan , Facebook etc)
- 24. https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iii/ (VVI for Interviews)
- 25. https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/ (VVI for Interviews)
- 26. https://leetcode.com/problems/maximum-product-subarray/ (VVI for Interviews)
- 27. https://leetcode.com/problems/word-break/ (Asked in Amazon and Facebook)
- 28. https://leetcode.com/problems/jump-game-ii/ (Asked in Amazon)
- 29. https://www.hackerrank.com/challenges/equal/problem
- 30. https://codeforces.com/problemset/problem/455/A
- 31. https://www.spoj.com/problems/CPCRC1C/
- 32. https://www.codechef.com/problems/DELISH
- 33. https://www.codechef.com/problems/DBOY
- 34. https://codeforces.com/problemset/problem/768/C
- 35. https://www.codechef.com/problems/GRID
- 36. https://www.codechef.com/problems/FROGV

2D - DP

- 1. https://www.geeksforgeeks.org/0-1-knapsack-problem-dp-10/ (VVVVI for Concept Building)
- 2. https://www.spoj.com/problems/PARTY/
- 3. https://leetcode.com/problems/coin-change/ (VVVI for Interviews)
- 4. https://www.geeksforgeeks.org/subset-sum-problem-dp-25/ (VVVI for Concept Building)
- 5. https://leetcode.com/problems/partition-equal-subset-sum/ (Asked in Amazon and Facebook)
- 6. https://www.spoj.com/problems/MISERMAN/
- 7. https://www.codechef.com/problems/XORSUB
- 8. https://www.spoj.com/problems/BVAAN/
- 9. https://codeforces.com/problemset/problem/777/C
- 10. https://www.hackerearth.com/practice/algorithms/dynamic-programming/2-dimensional/practice-problems/algorithm/vanya-and-qcd-array/description/
- 11. https://leetcode.com/problems/triangle/submissions/
- 12. https://www.spoj.com/problems/SQRBR/
- 13. https://www.spoj.com/problems/MPILOT/
- 14. https://practice.geeksforgeeks.org/problems/mobile-numeric-keypad5456/1
- 15. https://www.geeksforgeeks.org/egg-dropping-puzzle-dp-11/

String - DP

- https://leetcode.com/problems/longest-common-subsequence/ (VVVI for Interviews)
- 2. https://www.geeksforgeeks.org/shortest-common-supersequence/
- 3. https://www.codechef.com/problems/STRMRG
- 4. https://www.hackerrank.com/challenges/abbr/problem
- 5. https://www.geeksforgeeks.org/edit-distance-dp-5/ (VVVI for Concept Building)
- 6. https://leetcode.com/problems/wildcard-matching/
- 7. https://leetcode.com/problems/regular-expression-matching/
- 8. https://leetcode.com/problems/longest-palindromic-subsequence/ (VVI for Interviews)
- 9. https://leetcode.com/problems/concatenated-words/ (Asked in Amazon)
- 10. https://leetcode.com/problems/distinct-subsequences/
- 11. https://www.geeksforgeeks.org/word-wrap-problem-dp-19/

Matrix - DP

- 1. https://leetcode.com/problems/count-square-submatrices-with-all-ones/
- https://practice.geeksforgeeks.org/problems/maximum-sum-rectangle/0 (DP With Kadane....VVVI)
- 3. https://practice.geeksforgeeks.org/problems/path-in-matrix3805/1 (VVI for Interviews)
- 4. https://leetcode.com/problems/unique-paths/ (DP is not the optimal solution for this problem but solve it to clear your concept on 2D DP.)
- 5. https://leetcode.com/problems/dungeon-game/
- 6. https://www.spoj.com/problems/FARIDA/
- 7. https://www.geeksforgeeks.org/matrix-chain-multiplication-dp-8/
- 8. https://www.geeksforgeeks.org/boolean-parenthesization-problem-dp-37/
- 9. https://leetcode.com/problems/palindrome-partitioning/ (Asked in Amazon and Google)
- 10. https://www.geeksforgeeks.org/gold-mine-problem/

N.B - There are advanced topics like DP with Bitmasks , DP on trees etc which are generally not asked in interviews and hence I have chose not to include them. However they are useful to know for Competitive Programming. Learn those concepts only after you are comfortable with the above questions.