

# Dynamic Programming:

<https://www.interviewbit.com/tutorial/dynamic-programming-dp-introduction/#dynamic-programming-dp-introduction>

[https://youtube.com/playlist?list=PLb3g\\_Z8nEv1h1w6MI8vNMuL\\_wrl0FtqE7](https://youtube.com/playlist?list=PLb3g_Z8nEv1h1w6MI8vNMuL_wrl0FtqE7)

<https://www.geeksforgeeks.org/dynamic-programming/#concepts>

- <https://leetcode.com/problems/climbing-stairs/>
- <https://leetcode.com/problems/counting-bits/>
- <https://leetcode.com/problems/coin-change/>
- <https://leetcode.com/problems/longest-increasing-subsequence/>
- <https://leetcode.com/problems/house-robber/>
- <https://leetcode.com/problems/jump-game/>
- <https://leetcode.com/problems/unique-paths/>
- <https://leetcode.com/problems/longest-palindromic-substring/>
- <https://practice.geeksforgeeks.org/problems/0-1-knapsack-problem0945/1/>
- <https://leetcode.com/problems/house-robber-iii/>