# Important and Useful links from all over the Leetcode

<https://leetcode.com/discuss/general-discussion/665604/important-and-useful-links-from-all-over-the-leetcode>

[deepika135](https://leetcode.com/deepika135)667

Last Edit: 11 hours ago

6.9K VIEWS

Most of the time I want to comeback to a particular post on Leetcode and so I have to bookmark different posts a lot of times. This has led to an increase to the number of my bookmarks a lot. Since there is no option to bookmark your favourite articles on Leetcode, I have been trying to compile a list of all Leetcode's important and useful links. Here is the list I have made till now. Posting it here so as to help the LC community as well. **Do let me know the useful and important articles that I have missed.** Will add them to this list. **This way we all won't have to bookmark many posts on Leetcode and instead just bookmark this post alone.**

Hope this helps -

I am trying to compile all the good posts on Leetcode. Comment down whichever I am missing and I will add all of them here -

1. DP for beginners by @wh0ami - <https://leetcode.com/discuss/general-discussion/662866/dp-for-beginners-problems-patterns-sample-solutions>  
   [LIST - <https://leetcode.com/list/x1k8lxi5>]
2. Graph for beginners by @wh0ami - <https://leetcode.com/discuss/general-discussion/655708/graph-for-beginners-problems-pattern-sample-solutions/562734>  
   [LIST - <https://leetcode.com/list/x1wy4de7>]
3. Sliding window for beginners by @wh0ami - <https://leetcode.com/discuss/general-discussion/657507/sliding-window-for-beginners-problems-template-sample-solutions/562721>  
   [LIST - <https://leetcode.com/list/x1lbzfk3>]
4. DP Patterns by @aatalyk - <https://leetcode.com/discuss/general-discussion/458695/dynamic-programming-patterns>
5. Leetcode patterns from edu\_cative\_dot\_io by @late\_riser - [https://leetcode.com/discuss/general-discussion/457546/LeetCode-Problem-Patterns-from-\*\*\*](https://leetcode.com/discuss/general-discussion/457546/LeetCode-Problem-Patterns-from-***)
6. List of questions sorted by common patterns by @Maverick2594 - <https://leetcode.com/discuss/career/448285/List-of-questions-sorted-by-common-patterns>
7. How to solve DP - String? Template and 4 Steps to be followed by @igooglethings - <https://leetcode.com/discuss/general-discussion/651719/how-to-solve-dp-string-template-and-4-steps-to-be-followed>
8. Using bit manipulation to solve problems easily and efficiently by @LHearen - <https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easily-and-efficiently>
9. Recursive approach to segment trees and range sum queries and lazy propagation - <https://leetcode.com/articles/a-recursive-approach-to-segment-trees-range-sum-queries-lazy-propagation/>
10. How to use Leetcode efficiently and effectively by beginners by @megaspazz - <https://leetcode.com/discuss/career/450215/How-to-use-LeetCode-to-help-yourself-efficiently-and-effectively-(for-beginners)>
11. Dynamic Programming Questions thread by @karansingh1559 - <https://leetcode.com/discuss/general-discussion/491522/dynamic-programming-questions-thread>
12. DP Classification helpful notes by @adityakrverma - <https://leetcode.com/problems/longest-palindromic-subsequence/discuss/222605/dp-problem-classifications-helpful-notes>
13. Comprehensive Data Structure and Algorithm Study Guide by @xrssa - <https://leetcode.com/discuss/general-discussion/494279/comprehensive-data-structure-and-algorithm-study-guide>
14. Backtracking Summary and general template to solve many problems by @dichen001 - <https://leetcode.com/problems/permutations/discuss/18284/Backtrack-Summary:-General-Solution-for-10-Questions>
15. How to approach DP problems by @heroes3001 - <https://leetcode.com/problems/house-robber/discuss/156523/From-good-to-great.-How-to-approach-most-of-DP-problems>
16. A general approach to backtracking questions by @issac3 - <https://leetcode.com/problems/permutations/discuss/18239/A-general-approach-to-backtracking-questions-in-Java-(Subsets-Permutations-Combination-Sum-Palindrome-Partioning)>

Happy coding!