**DP Questions Links(Selected)**

1). <https://practice.geeksforgeeks.org/problems/count-ways-to-nth-stairorder-does-not-matter1322/1>

2). <https://practice.geeksforgeeks.org/problems/longest-palindrome-in-a-string/0>

3).

**Bit Manipulation:**

1). <https://www.geeksforgeeks.org/toggling-k-th-bit-number/>

2).

**Heap:**

1). <https://www.geeksforgeeks.org/binary-heap/>

2).

**Tree Questions:**

1). <https://practice.geeksforgeeks.org/problems/number-of-turns-in-binary-tree/1>

2). <https://leetcode.com/problems/leaf-similar-trees/>

3). <https://leetcode.com/problems/employee-importance/>

4). <https://leetcode.com/problems/convert-sorted-array-to-binary-search-tree/>

5). <https://www.geeksforgeeks.org/check-if-two-nodes-are-on-same-path-in-a-tree/>

**Miscelleneous**

1). <https://practice.geeksforgeeks.org/problems/longest-consecutive-subsequence2449/1>

2). <https://practice.geeksforgeeks.org/problems/smallest-positive-missing-number/1>

3). <https://www.geeksforgeeks.org/samsung-interview-experience-set-28-campus/>

**References For Competitive Programming**

1). <https://www.quora.com/What-made-you-good-at-competitive-programming/answer/Sameer-Gulati-3>

2). <https://www.quora.com/What-are-the-best-ways-to-master-dynamic-programming/answer/Sameer-Gulati-3>

3). <https://www.quora.com/What-are-some-advanced-dynamic-programming-problems-on-Topcoder-Codeforces-or-SPOJ-websites/answers/159431483>

4). <https://www.quora.com/How-can-I-be-good-at-graph-theory-based-programming-problems-in-competitive-programming/answer/Sameer-Gulati-3>

5). <https://www.quora.com/How-do-I-get-good-at-math-for-competitive-programming>

6). <https://www.quora.com/How-should-one-prepare-for-the-problems-on-trees-in-competitive-programming>

7) <https://cp-algorithms.com/>

**Top Websites for the Contest(competitive)**

1).Codechef.

2).Codeforces.

3).hackerearth.

4).Atcoder.

5).LeetCode.

6).CSES.