# Striver's CP List(Solely for preparing for Coding Rounds of Top Prod Based Companies and to do well in Coding Sites and Competitions)

<u>SDE SHEET</u>: <a href="https://bit.ly/takeUforward\_SDE">https://bit.ly/takeUforward\_SDE</a> SUCCESS stories of SDE sheet at Insta profile: striver 79

All the following questions have been answered in this video -> https://youtu.be/QtTPohzfxA8

- 1. What does the CP list primarily focus on?
- 2. How have the problems been selected?
- 3. How many problems do you need to do in order to get concepts required for coding rounds?
- 4. What apart from the CP list do we need to do?

Pre-requisites: Point 1 and Point 2

- 1. Before starting off CP, make sure you know one language, which means you how to take an input, print something, run for loops, snd STL/Collection for the language you are using, these things are more than enough to start, just don't think you need everything in place to start, so just start.
- At first make sure your constructive algorithms are good, which means you can solve simple story line problems. For that my suggestion will be to do A2OJ ladder(alternative: <a href="https://a2oj.herokuapp.com/">https://a2oj.herokuapp.com/</a>), 50 A problems and 50 B level problems to start off with.
- 3. Next I will be giving you the algorithms name you need to know and 5-10 problems on each of them. These problems will help you to understand the concept of the algorithm, and will help you to understand how we can tweak the algorithms to solve given problems. Even after this you don't feel comfortable with the Algorithm, my suggestion will be to google some more problems and solve. To reach an expert level at Codeforces, you just need to solve A, B and C problems at quick succession and on a constant basis. There are very few chances that you will be encountering an algorithmic problem on Codeforces unless and until its the D level problem or beyond. So you need to do as many algorithmic problems as you can, which will help you during your coding rounds.

**Note**: The Algorithmic Problems might require a mixture of Algorithms in order to be solved, so be careful while you think, just don't think on a particular algo only.

**Disclaimer**: If you feel it's getting tough, I will suggest to do SDE sheet as well as you can, and take the concepts as properly as you can!!

**Linear Search:** 

- 1. <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/simple-search-4/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/simple-search-4/</a>
- 2. <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/maximum-sum-4-f8d12458/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/maximum-sum-4-f8d12458/</a>
- 3. <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/mannas-first-name-4/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/mannas-first-name-4/</a>
- 4. <a href="https://www.codechef.com/problems/SEGM01">https://www.codechef.com/problems/SEGM01</a>
- 5. <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/rest-in-peace-21-1/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/rest-in-peace-21-1/</a>

### **Hashing**: (Basic and not String Hashing)

- 1. <a href="https://www.hackerearth.com/practice/data-structures/hash-tables/basics-of-hash-tables/practice-problems/algorithm/maximum-occurrence-9/">https://www.hackerearth.com/practice/data-structures/hash-tables/basics-of-hash-tables/basics-of-hash-tables/practice-problems/algorithm/maximum-occurrence-9/</a>
- 2. https://codeforces.com/problemset/problem/4/C
- 3. <a href="https://www.hackerearth.com/practice/data-structures/hash-tables/basics-of-hash-tables/practice-problems/algorithm/perfect-pair-df920e90/description/">https://www.hackerearth.com/practice/data-structures/hash-tables/basics-of-hash-tables/practice-problems/algorithm/perfect-pair-df920e90/description/</a>
- 4. https://codeforces.com/problemset/problem/486/B

#### PrefixSum:

- 1. <a href="https://www.spoj.com/problems/CSUMQ/">https://www.spoj.com/problems/CSUMQ/</a>
- 2. https://www.codecProblem CSUMQhef.com/problems/BLONDIE
- 3. <a href="https://onlinejudge.org/index.php?option=com\_onlinejudge&Itemid=8&category=24&page=showproblem&problem=1474">https://onlinejudge.org/index.php?option=com\_onlinejudge&Itemid=8&category=24&page=showproblem&problem=1474</a>
- 4. <a href="https://www.hackerrank.com/contests/ab-yeh-kar-ke-dikhao/challenges/kj-and-street-lights/leaderboard">https://www.hackerrank.com/contests/ab-yeh-kar-ke-dikhao/challenges/kj-and-street-lights/leaderboard</a> (learn the scanline algo trick, probably from here <a href="https://www.youtube.com/watch?v=TSUvGqRFlug">https://www.youtube.com/watch?v=TSUvGqRFlug</a> (timeStamp: 2:00)
- 5. https://www.codechef.com/COW42020/problems/COW3E/ (2d prefix sum)
- 6. <a href="https://www.codechef.com/problems/COWA19B">https://www.codechef.com/problems/COWA19B</a>
- 7. https://www.codechef.com/problems/MXPOWER

# **Sliding Window:**

- <a href="https://www.hackerrank.com/challenges/min-max-riddle/problem">https://www.hackerrank.com/challenges/min-max-riddle/problem</a> (uses nge, read in stacks)
- 2. https://codeforces.com/problemset/problem/363/B
- 3. <a href="https://www.codechef.com/problems/SHIVIGOD">https://www.codechef.com/problems/SHIVIGOD</a> (try to do using sliding window)
- 4. <a href="https://www.codechef.com/problems/BDGFT">https://www.codechef.com/problems/BDGFT</a>
- 5. https://www.codechef.com/problems/ECAPR206
- 6. https://codeforces.com/problemset/problem/1341/B
- 7. <a href="https://www.codechef.com/problems/SUMPOWER">https://www.codechef.com/problems/SUMPOWER</a> (Can be solved using prefix sum, but try to do without that by using O(1) space)

#### Binary Search:

(make sure you watch STL of BS ->

https://www.youtube.com/watch?v=edJ19qIL8WQ)

1. <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/bishu-and-soldiers/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/bishu-and-soldiers/</a>

- 2. https://www.spoj.com/problems/AGGRCOW/
- 3. <a href="https://www.interviewbit.com/problems/painters-partition-problem/">https://www.interviewbit.com/problems/painters-partition-problem/</a>
- 4. <a href="https://codeforces.com/problemset/problem/975/C">https://codeforces.com/problemset/problem/975/C</a>
- 5. https://www.codechef.com/problems/DSTROY
- 6. https://codeforces.com/problemset/problem/812/C
- 7. <a href="https://codeforces.com/problemset/problem/363/D">https://codeforces.com/problemset/problem/363/D</a>
- 8. <a href="https://www.codechef.com/problems/FAKEBS">https://www.codechef.com/problems/FAKEBS</a>

# Prime, Sieve, Segmented Sieve, Prime Factorisation:

- 1. <a href="https://www.spoj.com/problems/PRIME1/">https://www.spoj.com/problems/PRIME1/</a>
- 2. <a href="https://www.spoj.com/problems/TDPRIMES/">https://www.spoj.com/problems/TDPRIMES/</a>
- 3. <a href="https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-2/practice-problems/algorithm/nearest-prime-a828361b/">https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-basic-n
- 4. <a href="https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-2/practice-problems/algorithm/ashu-and-prime-factors-4/">https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-basic
- 5. <a href="https://codeforces.com/contest/776/problem/B">https://codeforces.com/contest/776/problem/B</a>
- 6. <a href="https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-2/practice-problems/algorithm/b-prime-counting/description/">https://www.hackerearth.com/practice/math/number-theory/basic-number-theory-b
- https://www.hackerearth.com/practice/math/number-theory/primality-tests/practice-problems/algorithm/bob-and-gems-f8226fbd/description/
- 8. <a href="https://codeforces.com/contest/546/problem/D">https://codeforces.com/contest/546/problem/D</a>
- 9. https://codeforces.com/problemset/problem/222/C

Search Combinatorics problems and do by self, since it is not an algorithm, rather mathematics, whose pattern can never be understood;)

# Constructive Problems having swapping terms in it:

- 1. https://codeforces.com/problemset/problem/1353/B
- 2. <a href="https://codeforces.com/problemset/problem/489/A">https://codeforces.com/problemset/problem/489/A</a>
- 3. <a href="https://codeforces.com/problemset/problem/920/C">https://codeforces.com/problemset/problem/920/C</a>
- 4. <a href="https://codeforces.com/problemset/problem/1215/C">https://codeforces.com/problemset/problem/1215/C</a>
- 5. <a href="https://www.codechef.com/problems/SWAPPALI">https://www.codechef.com/problems/SWAPPALI</a>

# Bit Manipulation/Power Set:

https://www.hackerearth.com/practice/basic-programming/bit-manipulation/basics-of-bit-manipulation/practice-problems/algorithm/find-the-numbers-75f249
49/

- 2. <a href="https://www.hackerearth.com/practice/basic-programming/bit-manipulation/basics-of-bit-manipulation/practice-problems/algorithm/power-of-2-6/">https://www.hackerearth.com/practice/basic-programming/bit-manipulation/basics-of-bit-manipulation/practice-problems/algorithm/power-of-2-6/</a>
- 3. <a href="https://codeforces.com/problemset/problem/1095/C">https://codeforces.com/problemset/problem/1095/C</a>
- 4. https://codeforces.com/problemset/problem/1202/A
- 5. <a href="https://codeforces.com/problemset/problem/1152/B">https://codeforces.com/problemset/problem/1152/B</a>
- 6. https://codeforces.com/problemset/problem/611/B
- 7. <a href="https://codeforces.com/problemset/problem/1097/B">https://codeforces.com/problemset/problem/1097/B</a> (Power Set use)
- 8. <a href="https://codeforces.com/problemset/problem/276/D">https://codeforces.com/problemset/problem/276/D</a>

# Greedy Algorithms (A topic in which you need to many many problems):

- 1. <a href="https://codeforces.com/problemset/problem/1291/A">https://codeforces.com/problemset/problem/1291/A</a>
- 2. https://codeforces.com/problemset/problem/1375/B
- 3. <a href="https://codeforces.com/problemset/problem/1294/C">https://codeforces.com/problemset/problem/1294/C</a>
- 4. <a href="https://codeforces.com/problemset/problem/1285/B">https://codeforces.com/problemset/problem/1285/B</a> (Kadane's Algo pre-reg)
- 5. <a href="https://codeforces.com/problemset/problem/1201/B">https://codeforces.com/problemset/problem/1201/B</a>
- 6. <a href="https://codeforces.com/problemset/problem/274/A">https://codeforces.com/problemset/problem/274/A</a>
- 7. https://codeforces.com/problemset/problem/413/C
- 8. https://codeforces.com/problemset/problem/1368/B
- 9. https://codeforces.com/problemset/problem/1291/B

#### **Divide and Conquer:**

- 1. <a href="https://leetcode.com/problems/reverse-pairs/">https://leetcode.com/problems/reverse-pairs/</a> (Check my video on YT)
- 2. https://codeforces.com/problemset/problem/768/B
- 3. https://cses.fi/problemset/task/1628
- 4. https://codeforces.com/problemset/problem/1263/C
- 5. <a href="https://codeforces.com/problemset/problem/1249/C2">https://codeforces.com/problemset/problem/1249/C2</a>
- 6. https://codeforces.com/problemset/problem/1373/D

#### Stack/Queues/PriorityQueues:

- 1. <a href="https://www.hackerrank.com/challenges/balanced-brackets/problem">https://www.hackerrank.com/challenges/balanced-brackets/problem</a>
- 2. <a href="https://www.codechef.com/status/THESA">https://www.codechef.com/status/THESA</a>
- 3. https://www.spoj.com/problems/ANARC09A/
- 4. <a href="https://www.hackerearth.com/practice/data-structures/queues/basics-of-queues/practice-problems/algorithm/monk-and-power-of-time-3a648bf0/">https://www.hackerearth.com/practice/data-structures/queues/basics-of-queues/practice-problems/algorithm/monk-and-power-of-time-3a648bf0/</a>
- 5. <a href="https://www.hackerearth.com/challenges/competitive/code-monk-heaps-and-priority-queues-1/algorithm/little-monk-and-williamson/">https://www.hackerearth.com/challenges/competitive/code-monk-heaps-and-priority-queues-1/algorithm/little-monk-and-williamson/</a>
- 6. <a href="https://codeforces.com/contest/5/problem/C">https://codeforces.com/contest/5/problem/C</a>
- 7. <a href="https://www.hackerearth.com/practice/data-structures/stacks/basics-of-stacks/">https://www.hackerearth.com/practice/data-structures/stacks/basics-of-stacks/</a> practice-problems/algorithm/little-shino-and-pairs/
- 8. <a href="https://www.hackerearth.com/practice/data-structures/trees/heapspriority-que">https://www.hackerearth.com/practice/data-structures/trees/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/trees/heapspriority-que">https://www.hackerearth.com/practice/data-structures/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/trees/heapspriority-que">https://www.hackerearth.com/practice/data-structures/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/heapspriority-que">https://www.hackerearth.com/practice/data-structures/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/heapspriority-que">https://www.hackerearth.com/practice/data-structures/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/heapspriority-que">https://www.hackerearth.com/practice/data-structures/heapspriority-que</a> <a href="https://www.hackerearth.com/practice/data-structures/heapspriority

#### String Algorithms(Hashing, Rabin Karp, KMP, Z-Function, Manacher's Algo):

- 1. http://codeforces.com/problemset/problem/271/D
- 2. https://www.spoj.com/problems/NHAY/
- 3. <a href="https://www.spoj.com/problems/NAJPF/">https://www.spoj.com/problems/NAJPF/</a>

- 4. <a href="https://onlinejudge.org/index.php?option=onlinejudge&page=show\_problem&problem=396">https://onlinejudge.org/index.php?option=onlinejudge&page=show\_problem&problem
- 5. <a href="http://codeforces.com/problemset/problem/126/B">http://codeforces.com/problemset/problem/126/B</a>
- 6. http://codeforces.com/problemset/problem/271/D
- 7. <a href="https://www.codechef.com/problems/RUNNING">https://www.codechef.com/problems/RUNNING</a>
- 8. https://www.codechef.com/problems/INSQ15 A
- 9. https://codeforces.com/problemset/problem/346/B
- 10. <a href="https://codeforces.com/problemset/problem/432/D">https://codeforces.com/problemset/problem/432/D</a> (Trees must be known)
- 11. <a href="https://leetcode.com/problems/longest-palindromic-substring/">https://leetcode.com/problems/longest-palindromic-substring/</a> (Manacher's)
- 12. https://leetcode.com/problems/longest-palindromic-substring/
- 13. <a href="https://codeforces.com/contest/1080/problem/E">https://codeforces.com/contest/1080/problem/E</a> (Super tough)

# Tree's (DFS, LCA, Subtree size .. ):

- 1. <a href="https://cses.fi/problemset/task/1674">https://cses.fi/problemset/task/1674</a>
- 2. https://cses.fi/problemset/task/1130
- 3. https://www.spoj.com/problems/ABCPATH/
- 4. https://cses.fi/problemset/task/1131
- 5. <a href="https://codeforces.com/problemset/problem/1336/A">https://codeforces.com/problemset/problem/1336/A</a>
- 6. <a href="https://codeforces.com/contest/734/problem/E">https://codeforces.com/contest/734/problem/E</a> (Bit tougher DFS)
- 7. https://cses.fi/problemset/task/1688 (LCA)
- 8. https://www.spoj.com/problems/DISQUERY/
- 9. https://cses.fi/problemset/task/1131 (LCA)
- 10. https://cses.fi/problemset/task/1135 (LCA)
- 11. https://codeforces.com/contest/208/problem/E
- 12. https://codeforces.com/contest/1328/problem/E
- 13. https://codeforces.com/contest/519/problem/E
- 14. Still want more for LCA, find here -> https://codeforces.com/blog/entry/43917

# Graph Algorithms (DFS, BFS, Dijsktra, Floyd Washall, Bellman Ford, Bridges, 0-1 BFS, Bipartite, Topo-sort ...):

- 1. <a href="https://cses.fi/problemset/task/1192">https://cses.fi/problemset/task/1192</a> (bfs)
- 2. https://cses.fi/problemset/task/1193
- 3. https://codeforces.com/problemset/problem/242/C
- 4. https://cses.fi/problemset/task/1193 (Connected Components)
- 5. <a href="https://cses.fi/problemset/task/1667">https://cses.fi/problemset/task/1667</a>
- 6. https://cses.fi/problemset/task/1669
- 7. <a href="https://cses.fi/problemset/task/1671">https://cses.fi/problemset/task/1671</a> (Dijsktra)
- 8. https://codeforces.com/problemset/problem/20/C
- 9. <a href="https://cses.fi/problemset/task/1672">https://cses.fi/problemset/task/1672</a> (Floyd Warshall)
- 10. <a href="https://cses.fi/problemset/task/1673">https://cses.fi/problemset/task/1673</a>
- 11. <a href="https://cses.fi/problemset/task/1197">https://cses.fi/problemset/task/1197</a> (Bellman Ford)
- 12. https://cses.fi/problemset/task/1679 (topo sort)
- 13. <a href="https://codeforces.com/problemset/problem/510/C">https://codeforces.com/problemset/problem/510/C</a>
- 14. https://codeforces.com/problemset/problem/59/E (tough Dijsktra)
- 15. <a href="https://onlinejudge.org/index.php?option=com\_onlinejudge&Itemid=8&page=s">https://onlinejudge.org/index.php?option=com\_onlinejudge&Itemid=8&page=s</a> how problem&problem=737
- 16. <a href="https://www.spoj.com/problems/SUBMERGE/">https://www.spoj.com/problems/SUBMERGE/</a>

- 17. <a href="https://www.codechef.com/problems/REVERSE">https://www.codechef.com/problems/REVERSE</a> (0-1 BFS)
- 18. <a href="https://codeforces.com/contest/1296/problem/E1">https://codeforces.com/contest/1296/problem/E1</a> (Bipartite)

Once you have done this, if you feel like doing more, search and do as much as you can on the algo names above..

# **Dynamic Programming:**

- 1. https://atcoder.jp/contests/dp/tasks/dp\_a
- 2. https://atcoder.ip/contests/dp/tasks/dp\_b
- 3. https://atcoder.jp/contests/dp/tasks/dp\_c
- 4. https://atcoder.ip/contests/dp/tasks/dp\_d
- 5. <a href="https://atcoder.jp/contests/dp/tasks/dp">https://atcoder.jp/contests/dp/tasks/dp</a> e
- 6. https://atcoder.jp/contests/dp/tasks/dp f
- 7. <a href="https://atcoder.jp/contests/dp/tasks/dp\_h">https://atcoder.jp/contests/dp/tasks/dp\_h</a>
- 8. https://atcoder.jp/contests/dp/tasks/dp\_i
- 9. https://cses.fi/problemset/task/1635
- 10. https://cses.fi/problemset/task/1636
- 11. https://codeforces.com/problemset/problem/1015/E1
- 12. https://codeforces.com/problemset/problem/977/F
- 13. https://codeforces.com/problemset/problem/1155/D
- 14. <a href="https://codeforces.com/problemset/problem/1341/D">https://codeforces.com/problemset/problem/1341/D</a> (I also have a video on this, do check out)
- 15. <a href="https://vjudge.net/problem/LightOJ-1068">https://vjudge.net/problem/LightOJ-1068</a>
- 16. https://vjudge.net/problem/LightOJ-1205
- 17. <a href="https://www.codechef.com/problems/DGTCNT">https://www.codechef.com/problems/DGTCNT</a>
- 18. https://www.spoj.com/problems/CPCRC1C/
- 19. https://www.spoj.com/problems/PR003004/
- 20. https://codeforces.com/contest/628/problem/D

#### Disjoint Set:

- 1. <a href="https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/b">https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/b</a> <a href="mailto:asics-of-disjoint-data-structures/practice-problems/algorithm/owl-fight/">asics-of-disjoint-data-structures/practice-problems/algorithm/owl-fight/</a>
- 2. <a href="https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/b">https://www.hackerearth.com/practice/data-structures/b</a> asics-of-disjoint-data-structures/practice-problems/algorithm/still-maximum/
- 3. https://codeforces.com/contest/25/problem/D
- 4. <a href="https://www.spoj.com/problems/CLFLARR/">https://www.spoj.com/problems/CLFLARR/</a> (offline)
- 5. https://codeforces.com/contest/151/problem/D
- 6. https://codeforces.com/problemset/problem/547/B

#### **Sqrt Decomposition:**

- 1. <a href="https://www.hackerearth.com/problem/algorithm/gcd-problem-1/">https://www.hackerearth.com/problem/algorithm/gcd-problem-1/</a>
- 2. https://www.hackerearth.com/problem/algorithm/final-question/
- 3. https://codeforces.com/contest/220/problem/B
- 4. https://codeforces.com/contest/86/problem/D (Mo's Algo)
- 5. <a href="https://codeforces.com/contest/242/problem/E">https://codeforces.com/contest/242/problem/E</a>
- 6.

#### **Fenwick Tree:**

- 1. https://www.spoj.com/problems/INVCNT/
- 2. <a href="https://codeforces.com/gym/100741/problem/A">https://codeforces.com/gym/100741/problem/A</a>
- 3. <a href="https://www.spoj.com/problems/MATSUM/">https://www.spoj.com/problems/MATSUM/</a>
- 4. https://codeforces.com/gym/100741/problem/A
- 5. <a href="https://www.spoj.com/problems/DQUERY/">https://www.spoj.com/problems/DQUERY/</a>
- 6. https://codeforces.com/problemset/problem/61/E

# Segment Tree(lazy also included):

- 1. https://cses.fi/problemset/task/1646
- 2. https://cses.fi/problemset/task/1647
- 3. <a href="https://codeforces.com/problemset/problem/61/E">https://codeforces.com/problemset/problem/61/E</a>
- 4. <a href="https://codeforces.com/contest/356/problem/A">https://codeforces.com/contest/356/problem/A</a>
- 5. https://codeforces.com/contest/459/problem/D
- 6. https://codeforces.com/contest/61/problem/E
- 7. https://codeforces.com/contest/380/problem/C
- 8. <a href="https://www.hackerearth.com/practice/data-structures/advanced-data-structures/advanced-data-structures/advanced-data-structures/fenwick-binary-indexed-trees/practice-problems/algorithm/help-ashu-1/">https://www.hackerearth.com/practice/data-structures/advanced-data-structures/advance
- 9. <a href="https://codeforces.com/contest/52/problem/C">https://codeforces.com/contest/52/problem/C</a>
- 10. https://codeforces.com/contest/52/problem/C
- 11. https://codeforces.com/contest/558/problem/E
- 12. <a href="https://codeforces.com/contest/558/problem/E">https://codeforces.com/contest/558/problem/E</a>
- 13. https://codeforces.com/contest/558/problem/E