DP :

Cormen,

<http://discuss.codechef.com/questions/48877/data-structures-and-algorithms>

<https://www.hackerearth.com/notes/dynamic-programming-i-1/>

<http://discuss.codechef.com/questions/48877/data-structures-and-algorithms>

<http://codeforces.com/problemset/tags/dp?order=BY_SOLVED_DESC>

<http://a2oj.com/Category.jsp?ID=33>

<http://www.spoj.com/users/karankapoor/>

<http://apps.topcoder.com/forums/;jsessionid=F3F8EC6B5EA455F403847AA0CAEAE589?module=Thread&threadID=674592&start=0&mc=10#1237542>

Segment Tree:

<https://www.hackerearth.com/notes/segment-tree-and-lazy-propagation/>

<https://www.youtube.com/watch?v=ZBHKZF5w4YU&list=PLrmLmBdmIlpv_jNDXtJGYTPNQ2L1gdHxu&index=8>

<https://www.youtube.com/watch?v=xuoQdt5pHj0>

<http://letuskode.blogspot.in/2013/01/segtrees.html>

<https://kartikkukreja.wordpress.com/2014/11/09/a-simple-approach-to-segment-trees/>

<https://www.hackerearth.com/problem/algorithm/help-ashu-1/>

<https://www.hackerearth.com/problem/algorithm/roy-and-coin-boxes-1/>

<https://www.hackerearth.com/code-monk-segment-tree-and-lazy-propagation/problems/>

<https://www.hackerearth.com/problem/algorithm/help-the-avengers-6/>

<http://a2oj.com/Category.jsp?ID=25>

<http://codeforces.com/blog/entry/15890>

<http://codeforces.com/blog/entry/18051>

<http://codeforces.com/blog/entry/3327>

<https://discuss.codechef.com/questions/38770/lazy-propagation>

apps.topcoder.com/forums/;jsessionid=53F21FB8357BF0C9C1F6AA7DE4B41E70?module=Thread&threadID=690098&start=0&mc=10#1944258

<http://blog.anudeep2011.com/persistent-segment-trees-explained-with-spoj-problems/>

<https://www.hackerearth.com/notes/mos-algorithm/>

http://blog.anudeep2011.com/mos-algorithm/

<http://stackoverflow.com/questions/25121878/2d-segment-quad-tree-explanation-with-c>

<http://e-maxx.ru/algo/segment_tree>

Binary Indexed Tree :

<https://www.hackerearth.com/notes/binary-indexed-tree-or-fenwick-tree/>

<http://pavelsimo.blogspot.in/2012/09/counting-inversions-in-array-using-BIT.html>

<https://kartikkukreja.wordpress.com/2013/05/11/bit-fenwick-tree-data-structure-c-implementation/>

<https://kartikkukreja.wordpress.com/2013/12/02/range-updates-with-bit-fenwick-tree/>

<https://programmingcontests.quora.com/Tutorial-Range-Updates-in-Fenwick-Tree>

<https://www.topcoder.com/community/data-science/data-science-tutorials/binary-indexed-trees/>

<http://cs.stackexchange.com/questions/33014/range-update-range-query-with-binary-indexed-trees>

<https://www.youtube.com/watch?v=CWDQJGaN1gY&list=PLrmLmBdmIlpv_jNDXtJGYTPNQ2L1gdHxu&index=5>

<https://www.hackerearth.com/problem/algorithm/shil-and-round-numbers/>

<https://www.hackerearth.com/problem/algorithm/shil-and-palindrome-research/>

<http://petr-mitrichev.blogspot.com/2013/05/fenwick-tree-range-updates.html>

<http://codeforces.com/blog/entry/20569>

<http://stackoverflow.com/questions/11497502/counting-inversions-using-bit>

<https://www.quora.com/How-can-I-efficiently-compute-the-number-of-swaps-required-by-slow-sorting-methods-like-insertion-sort-and-bubble-sort-to-sort-a-given-array>

<http://cs.stackexchange.com/questions/10538/bit-what-is-the-intuition-behind-a-binary-indexed-tree-and-how-was-it-thought-a>

<http://stackoverflow.com/questions/11497502/counting-inversions-using-bit>

<http://stackoverflow.com/questions/18553567/difficulty-in-understanding-the-approach-for-solving-spoj-dquery>

<https://www.quora.com/What-is-coordinate-compression>

<http://codeforces.com/blog/entry/6847>

<http://theoryofprogramming.com/2014/12/24/binary-indexed-tree-or-fenwick-tree/>

<http://bitdevu.blogspot.in>

coordinate compression

<https://www.quora.com/What-is-coordinate-compression>

<http://www.spoj.com/problems/ORDERSET/>

<http://www.spoj.com/problems/CCOST/>

<https://www.codechef.com/COOK23/problems/DOWNLOAD>

<https://www.codechef.com/problems/CHN15C>

<https://www.codechef.com/problems/TREEPATH>

<https://www.codechef.com/problems/ANUAHR>

<https://www.codechef.com/problems/DRANGE>