# HackerRank Online Judge

#### Prepared by: Mohamed Ayman

Algorithm Engineer at Valeo
Deep Learning Researcher and Teaching Assistant
at The American University in Cairo (AUC)
spring 2020





- G· sw.eng.MohamedAyman@gmail.com
- f facebook.com/cs.MohamedAyman
- in linkedin.com/in/cs-MohamedAyman
- github.com/cs-MohamedAyman
  - <u>codeforces.com/profile/Mohamed\_Ayman</u>

# HackerRank Online Judge - Phase 2 Data Structures

We will discuss in this lecture the following topics

1- Arrays & Linked Lists	[20 problem
--------------------------	-------------

- 2- Stacks & Queues
- 3- Trees & Balanced Trees
- 4- Heap & Disjoint Set & Trie
- 5- Advanced

[10 problems]

[20 problems]

[10 problems]

[50 problems]









Section 2: Stacks & Queues

Section 3: Trees & Balanced Trees

Section 4: Heap & Disjoint Set & Trie



## HackerRank - Arrays & Linked Lists

- [01] <a href="https://www.hackerrank.com/challenges/arrays-ds/problem">https://www.hackerrank.com/challenges/arrays-ds/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/2d-array/problem">https://www.hackerrank.com/challenges/2d-array/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/dynamic-array/problem">https://www.hackerrank.com/challenges/dynamic-array/problem</a>
- [04] <a href="https://www.hackerrank.com/challenges/array-left-rotation/problem">https://www.hackerrank.com/challenges/array-left-rotation/problem</a>
- [05] https://www.hackerrank.com/challenges/print-the-elements-of-a-linked-list/problem
- [06] https://www.hackerrank.com/challenges/insert-a-node-at-the-tail-of-a-linked-list/problem
- [07] https://www.hackerrank.com/challenges/insert-a-node-at-the-head-of-a-linked-list/problem
- [08] <a href="https://www.hackerrank.com/challenges/insert-a-node-at-a-specific-position-in-a-linked-list/problem">https://www.hackerrank.com/challenges/insert-a-node-at-a-specific-position-in-a-linked-list/problem</a>
- [09] <a href="https://www.hackerrank.com/challenges/delete-a-node-from-a-linked-list/problem">https://www.hackerrank.com/challenges/delete-a-node-from-a-linked-list/problem</a>
- [10] <a href="https://www.hackerrank.com/challenges/print-the-elements-of-a-linked-list-in-reverse/problem">https://www.hackerrank.com/challenges/print-the-elements-of-a-linked-list-in-reverse/problem</a>
- [11] <a href="https://www.hackerrank.com/challenges/reverse-a-linked-list/problem">https://www.hackerrank.com/challenges/reverse-a-linked-list/problem</a>
- [12] <a href="https://www.hackerrank.com/challenges/compare-two-linked-lists/problem">https://www.hackerrank.com/challenges/compare-two-linked-lists/problem</a>
- [13] <a href="https://www.hackerrank.com/challenges/merge-two-sorted-linked-lists/problem">https://www.hackerrank.com/challenges/merge-two-sorted-linked-lists/problem</a>
- [14] <a href="https://www.hackerrank.com/challenges/get-the-value-of-the-node-at-a-specific-position-from-the-tail/problem">https://www.hackerrank.com/challenges/get-the-value-of-the-node-at-a-specific-position-from-the-tail/problem</a>
- [15] <a href="https://www.hackerrank.com/challenges/delete-duplicate-value-nodes-from-a-sorted-linked-list/problem">https://www.hackerrank.com/challenges/delete-duplicate-value-nodes-from-a-sorted-linked-list/problem</a>
- [16] <a href="https://www.hackerrank.com/challenges/find-the-merge-point-of-two-joined-linked-lists/problem">https://www.hackerrank.com/challenges/find-the-merge-point-of-two-joined-linked-lists/problem</a>



## HackerRank - Arrays & Linked Lists

- [17] <a href="https://www.hackerrank.com/challenges/insert-a-node-into-a-sorted-doubly-linked-list/problem">https://www.hackerrank.com/challenges/insert-a-node-into-a-sorted-doubly-linked-list/problem</a>
- [18] <a href="https://www.hackerrank.com/challenges/reverse-a-doubly-linked-list/problem">https://www.hackerrank.com/challenges/reverse-a-doubly-linked-list/problem</a>
- [19] <a href="https://www.hackerrank.com/challenges/detect-whether-a-linked-list-contains-a-cycle/problem">https://www.hackerrank.com/challenges/detect-whether-a-linked-list-contains-a-cycle/problem</a>
- [20] <a href="https://www.hackerrank.com/challenges/sparse-arrays/problem">https://www.hackerrank.com/challenges/sparse-arrays/problem</a>
- [21] https://www.hackerrank.com/challenges/crush/problem







✓ Section 1: Arrays & Linked Lists

Section 2: Stacks & Queues

Section 3: Trees & Balanced Trees

Section 4: Heap & Disjoint Set & Trie



## HackerRank - Stacks & Queues

- [01] <a href="https://www.hackerrank.com/challenges/equal-stacks/problem">https://www.hackerrank.com/challenges/equal-stacks/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/queue-using-two-stacks">https://www.hackerrank.com/challenges/queue-using-two-stacks</a>
- [03] <a href="https://www.hackerrank.com/challenges/balanced-brackets">https://www.hackerrank.com/challenges/balanced-brackets</a>
- [04] https://www.hackerrank.com/challenges/castle-on-the-grid
- [05] https://www.hackerrank.com/challenges/down-to-zero-ii
- [06] https://www.hackerrank.com/challenges/largest-rectangle
- [07] https://www.hackerrank.com/challenges/simple-text-editor
- [08] <a href="https://www.hackerrank.com/challenges/waiter">https://www.hackerrank.com/challenges/waiter</a>
- [09] <a href="https://www.hackerrank.com/challenges/truck-tour">https://www.hackerrank.com/challenges/truck-tour</a>
- [10] <a href="https://www.hackerrank.com/challenges/queries-with-fixed-length">https://www.hackerrank.com/challenges/queries-with-fixed-length</a>
- [11] <a href="https://www.hackerrank.com/challenges/poisonous-plants/problem">https://www.hackerrank.com/challenges/poisonous-plants/problem</a>
- [12] https://www.hackerrank.com/challenges/and-xor-or





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Arrays & Linked Lists

H topcoder

- ✓ Section 2: Stacks & Queues
  - Section 3: Trees & Balanced Trees

Section 4: Heap & Disjoint Set & Trie



#### HackerRank - Trees & Balanced Trees

- [01] <a href="https://www.hackerrank.com/challenges/tree-preorder-traversal/problem">https://www.hackerrank.com/challenges/tree-preorder-traversal/problem</a>
- [O2] <a href="https://www.hackerrank.com/challenges/tree-postorder-traversal/problem">https://www.hackerrank.com/challenges/tree-postorder-traversal/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/tree-inorder-traversal/problem">https://www.hackerrank.com/challenges/tree-inorder-traversal/problem</a>
- [04] https://www.hackerrank.com/challenges/tree-height-of-a-binary-tree/problem
- [05] https://www.hackerrank.com/challenges/tree-top-view/problem
- [06] https://www.hackerrank.com/challenges/tree-level-order-traversal/problem
- [07] <a href="https://www.hackerrank.com/challenges/binary-search-tree-insertion/problem">https://www.hackerrank.com/challenges/binary-search-tree-insertion/problem</a>
- [08] https://www.hackerrank.com/challenges/binary-search-tree-lowest-common-ancestor/problem
- [09] https://www.hackerrank.com/challenges/tree-huffman-decoding/problem
- [10] <a href="https://www.hackerrank.com/challenges/swap-nodes-algo/problem">https://www.hackerrank.com/challenges/swap-nodes-algo/problem</a>
- [11] <a href="https://www.hackerrank.com/challenges/is-binary-search-tree/problem">https://www.hackerrank.com/challenges/is-binary-search-tree/problem</a>
- [12] https://www.hackerrank.com/challenges/self-balancing-tree/problem
- [13] <a href="https://www.hackerrank.com/challenges/square-ten-tree/problem">https://www.hackerrank.com/challenges/square-ten-tree/problem</a>
- [14] https://www.hackerrank.com/challenges/balanced-forest/problem
- [15] <a href="https://www.hackerrank.com/challenges/jenny-subtrees/problem">https://www.hackerrank.com/challenges/jenny-subtrees/problem</a>
- [16] <a href="https://www.hackerrank.com/challenges/array-and-simple-queries/problem">https://www.hackerrank.com/challenges/array-and-simple-queries/problem</a>



#### HackerRank - Trees & Balanced Trees

- [17] <a href="https://www.hackerrank.com/challenges/median/problem">https://www.hackerrank.com/challenges/median/problem</a>
- [18] <a href="https://www.hackerrank.com/challenges/kittys-calculations-on-a-tree/problem">https://www.hackerrank.com/challenges/kittys-calculations-on-a-tree/problem</a>
- [19] <a href="https://www.hackerrank.com/challenges/array-pairs/problem">https://www.hackerrank.com/challenges/array-pairs/problem</a>





✓ Section 1: Arrays & Linked Lists

H topcode

- ✓ Section 2: Stacks & Queues
- ✓ Section 3: Trees & Balanced Trees

Section 4: Heap & Disjoint Set & Trie



## HackerRank - Heap & Disjoint Set & Trie

- [01] https://www.hackerrank.com/challenges/qheap1/problem
- [02] <a href="https://www.hackerrank.com/challenges/jesse-and-cookies/problem">https://www.hackerrank.com/challenges/jesse-and-cookies/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/components-in-graph/problem">https://www.hackerrank.com/challenges/components-in-graph/problem</a>
- [04] <a href="https://www.hackerrank.com/challenges/contacts/problem">https://www.hackerrank.com/challenges/contacts/problem</a>
- [05] https://www.hackerrank.com/challenges/merging-communities/problem
- [06] https://www.hackerrank.com/challenges/kundu-and-tree/problem
- [07] <a href="https://www.hackerrank.com/challenges/find-the-running-median/problem">https://www.hackerrank.com/challenges/find-the-running-median/problem</a>
- [08] <a href="https://www.hackerrank.com/challenges/minimum-average-waiting-time/problem">https://www.hackerrank.com/challenges/minimum-average-waiting-time/problem</a>
- [09] <a href="https://www.hackerrank.com/challenges/maximum-cost-queries/problem">https://www.hackerrank.com/challenges/maximum-cost-queries/problem</a>
- [10] https://www.hackerrank.com/challenges/no-prefix-set/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Arrays & Linked Lists

H topcode

- ✓ Section 2: Stacks & Queues
- ✓ Section 3: Trees & Balanced Trees
- ✓ Section 4: Heap & Disjoint Set & Trie



- [01] <a href="https://www.hackerrank.com/challenges/kindergarten-adventures/problem">https://www.hackerrank.com/challenges/kindergarten-adventures/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/x-and-his-shots/problem">https://www.hackerrank.com/challenges/x-and-his-shots/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/jim-and-the-skyscrapers/problem">https://www.hackerrank.com/challenges/jim-and-the-skyscrapers/problem</a>
- [04] https://www.hackerrank.com/challenges/find-maximum-index-product/problem
- [05] https://www.hackerrank.com/challenges/cube-summation/problem
- [06] https://www.hackerrank.com/challenges/direct-connections/problem
- [07] https://www.hackerrank.com/challenges/palindromic-subsets/problem
- [08] <a href="https://www.hackerrank.com/challenges/polynomial-division/problem">https://www.hackerrank.com/challenges/polynomial-division/problem</a>
- [09] https://www.hackerrank.com/challenges/costly-intervals/problem
- [10] <a href="https://www.hackerrank.com/challenges/the-strange-function/problem">https://www.hackerrank.com/challenges/the-strange-function/problem</a>
- [11] <a href="https://www.hackerrank.com/challenges/lazy-white-falcon/problem">https://www.hackerrank.com/challenges/lazy-white-falcon/problem</a>
- [12] https://www.hackerrank.com/challenges/heavy-light-white-falcon/problem
- [13] <a href="https://www.hackerrank.com/challenges/heavy-light-2-white-falcon/problem">https://www.hackerrank.com/challenges/heavy-light-2-white-falcon/problem</a>
- [14] https://www.hackerrank.com/challenges/burger-happiness/problem
- [15] https://www.hackerrank.com/challenges/roy-and-alpha-beta-trees/problem
- [16] <a href="https://www.hackerrank.com/challenges/coloring-tree/problem">https://www.hackerrank.com/challenges/coloring-tree/problem</a>



- [17] <a href="https://www.hackerrank.com/challenges/recalling-early-days-gp-with-trees/problem">https://www.hackerrank.com/challenges/recalling-early-days-gp-with-trees/problem</a>
- [18] <a href="https://www.hackerrank.com/challenges/white-falcon-and-tree/problem">https://www.hackerrank.com/challenges/white-falcon-and-tree/problem</a>
- [19] <a href="https://www.hackerrank.com/challenges/jagia-playing-with-numbers/problem">https://www.hackerrank.com/challenges/jagia-playing-with-numbers/problem</a>
- [20] <a href="https://www.hackerrank.com/challenges/weird-queries/problem">https://www.hackerrank.com/challenges/weird-queries/problem</a>
- [21] https://www.hackerrank.com/challenges/rooted-tree/problem
- [22] https://www.hackerrank.com/challenges/net-admin/problem
- [23] <a href="https://www.hackerrank.com/challenges/net-admin/problem">https://www.hackerrank.com/challenges/net-admin/problem</a>
- [24] https://www.hackerrank.com/challenges/subsequence-weighting/problem
- [25] https://www.hackerrank.com/challenges/self-driving-bus/problem
- [26] <a href="https://www.hackerrank.com/challenges/unique-colors/problem">https://www.hackerrank.com/challenges/unique-colors/problem</a>
- [27] <a href="https://www.hackerrank.com/challenges/functional-palindromes/problem">https://www.hackerrank.com/challenges/functional-palindromes/problem</a>
- [28] https://www.hackerrank.com/challenges/little-alexey-and-sum-of-maximums/problem
- [29] <a href="https://www.hackerrank.com/challenges/heavy-light-2-white-falcon/problem">https://www.hackerrank.com/challenges/heavy-light-2-white-falcon/problem</a>
- [30] https://www.hackerrank.com/challenges/starfleet/problem
- [31] <a href="https://www.hackerrank.com/challenges/swaps-and-sum/problem">https://www.hackerrank.com/challenges/swaps-and-sum/problem</a>
- [32] <a href="https://www.hackerrank.com/challenges/arithmetic-progressions/problem">https://www.hackerrank.com/challenges/arithmetic-progressions/problem</a>



- [33] <a href="https://www.hackerrank.com/challenges/coolguy-and-two-subsequences/problem">https://www.hackerrank.com/challenges/coolguy-and-two-subsequences/problem</a>
- [34] <a href="https://www.hackerrank.com/challenges/subtrees-and-paths/problem">https://www.hackerrank.com/challenges/subtrees-and-paths/problem</a>
- [35] <a href="https://www.hackerrank.com/challenges/triplets/problem">https://www.hackerrank.com/challenges/triplets/problem</a>
- [36] <a href="https://www.hackerrank.com/challenges/beautiful-segments/problem">https://www.hackerrank.com/challenges/beautiful-segments/problem</a>
- [37] https://www.hackerrank.com/challenges/taxicab-drivers-problem/problem
- [38] https://www.hackerrank.com/challenges/jagia-playing-with-numbers/problem
- [39] <a href="https://www.hackerrank.com/challenges/helix/problem">https://www.hackerrank.com/challenges/helix/problem</a>
- [40] https://www.hackerrank.com/challenges/company-retreat/problem
- [41] <a href="https://www.hackerrank.com/challenges/counting-on-a-tree/problem">https://www.hackerrank.com/challenges/counting-on-a-tree/problem</a>
- [42] <a href="https://www.hackerrank.com/challenges/fibonacci-numbers-tree/problem">https://www.hackerrank.com/challenges/fibonacci-numbers-tree/problem</a>
- [43] <a href="https://www.hackerrank.com/challenges/pair-sums/problem">https://www.hackerrank.com/challenges/pair-sums/problem</a>
- [44] https://www.hackerrank.com/challenges/ticket-to-ride/problem
- [45] <a href="https://www.hackerrank.com/challenges/number-game-on-a-tree/problem">https://www.hackerrank.com/challenges/number-game-on-a-tree/problem</a>
- [46] https://www.hackerrank.com/challenges/almost-equal-advanced/problem
- [47] <a href="https://www.hackerrank.com/challenges/almost-sorted-interval/problem">https://www.hackerrank.com/challenges/almost-sorted-interval/problem</a>
- [48] <a href="https://www.hackerrank.com/challenges/beautiful-segments/problem">https://www.hackerrank.com/challenges/beautiful-segments/problem</a>



- [49] <a href="https://www.hackerrank.com/challenges/ab0/problem">https://www.hackerrank.com/challenges/ab0/problem</a>
- [50] <a href="https://www.hackerrank.com/challenges/easy-addition/problem">https://www.hackerrank.com/challenges/easy-addition/problem</a>
- [51] <a href="https://www.hackerrank.com/challenges/find-the-permutation/problem">https://www.hackerrank.com/challenges/find-the-permutation/problem</a>
- [52] <a href="https://www.hackerrank.com/challenges/box-operations/problem">https://www.hackerrank.com/challenges/box-operations/problem</a>
- [53] https://www.hackerrank.com/challenges/max-transform/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Arrays & Linked Lists

H topcoder

- ✓ Section 2: Stacks & Queues
- ✓ Section 3: Trees & Balanced Trees
- ✓ Section 4: Heap & Disjoint Set & Trie
- ✓ Section 5: Advanced



