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 3 Algorithms Basics

We will discuss in this lecture the following topics

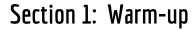
1- Warm-up	[10 problems]
	·

2-	Recursion	[10 problems

- 3- Sorting [15 problems]
- 4- Search [25 problems]
- 5- Implementation [65 problems]



CODEFORCES UNA Online Judge





Section 2: Recursion

Section 3: Sorting

Section 4: Search



HackerRank - Warm-up

- [01] https://www.hackerrank.com/challenges/simple-array-sum/problem
- [02] https://www.hackerrank.com/challenges/compare-the-triplets/problem
- [03] https://www.hackerrank.com/challenges/a-very-big-sum/problem
- [04] https://www.hackerrank.com/challenges/diagonal-difference/problem
- [05] https://www.hackerrank.com/challenges/plus-minus/problem
- [06] https://www.hackerrank.com/challenges/staircase/problem
- [07] https://www.hackerrank.com/challenges/mini-max-sum/problem
- [08] https://www.hackerrank.com/challenges/birthday-cake-candles/problem
- [09] https://www.hackerrank.com/challenges/time-conversion/problem









✓ Section 1: Warm-up

Section 2: Recursion

Section 3: Sorting

Section 4: Search



HackerRank - Recursion

- [01] https://www.hackerrank.com/challenges/the-power-sum/problem
- [02] https://www.hackerrank.com/challenges/crossword-puzzle/problem
- [03] https://www.hackerrank.com/challenges/recursive-digit-sum/problem
- [04] https://www.hackerrank.com/challenges/simplified-chess-engine/problem
- [05] https://www.hackerrank.com/challenges/password-cracker/problem
- [06] https://www.hackerrank.com/challenges/stone-division-2/problem
- [07] https://www.hackerrank.com/challenges/arithmetic-expressions/problem
- [08] https://www.hackerrank.com/challenges/k-factorization/problem
- [09] https://www.hackerrank.com/challenges/bowling-pins/problem
- [10] https://www.hackerrank.com/challenges/simplified-chess-engine-ii/problem
- [11] https://www.hackerrank.com/challenges/repeat-k-sums/problem





CODEFORCES UNA Dnline Judge





✓ Section 2: Recursion

Section 3: Sorting

Section 4: Search



HackerRank - Sorting

- [01] https://www.hackerrank.com/challenges/big-sorting/problem
- [02] https://www.hackerrank.com/challenges/tutorial-intro/problem
- [03] https://www.hackerrank.com/challenges/insertionsort1/problem
- [04] https://www.hackerrank.com/challenges/insertionsort2/problem
- [05] https://www.hackerrank.com/challenges/correctness-invariant/problem
- [06] https://www.hackerrank.com/challenges/runningtime/problem
- [07] https://www.hackerrank.com/challenges/quicksort1/problem
- [08] https://www.hackerrank.com/challenges/countingsort1/problem
- [09] https://www.hackerrank.com/challenges/countingsort2/problem
- [10] https://www.hackerrank.com/challenges/closest-numbers/problem
- [11] https://www.hackerrank.com/challenges/find-the-median/problem
- [12] https://www.hackerrank.com/challenges/countingsort4/problem
- [13] https://www.hackerrank.com/challenges/fraudulent-activity-notifications/problem
- [14] https://www.hackerrank.com/challenges/lilys-homework/problem
- [15] https://www.hackerrank.com/challenges/insertion-sort/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Warm-up

H topcode

- ✓ Section 2: Recursion
- ✓ Section 3: Sorting

Section 4: Search



HackerRank - Search

- [01] https://www.hackerrank.com/challenges/icecream-parlor/problem
- [02] https://www.hackerrank.com/challenges/missing-numbers/problem
- [03] https://www.hackerrank.com/challenges/sherlock-and-array/problem
- [04] https://www.hackerrank.com/challenges/hackerland-radio-transmitters/problem
- [05] https://www.hackerrank.com/challenges/gridland-metro/problem
- [06] https://www.hackerrank.com/challenges/knightl-on-chessboard/problem
- [07] https://www.hackerrank.com/challenges/minimum-loss/problem
- [08] https://www.hackerrank.com/challenges/pairs/problem
- [09] https://www.hackerrank.com/challenges/connected-cell-in-a-grid/problem
- [10] https://www.hackerrank.com/challenges/short-palindrome/problem
- [11] https://www.hackerrank.com/challenges/count-luck/problem
- [12] https://www.hackerrank.com/challenges/cut-the-tree/problem
- [13] https://www.hackerrank.com/challenges/gena/problem
- [14] https://www.hackerrank.com/challenges/xor-quadruples/problem
- [15] https://www.hackerrank.com/challenges/red-knights-shortest-path/problem
- [16] https://www.hackerrank.com/challenges/maximum-subarray-sum/problem



HackerRank - Search

- [17] https://www.hackerrank.com/challenges/maximizing-mission-points/problem
- [18] https://www.hackerrank.com/challenges/making-candies/problem
- [19] https://www.hackerrank.com/challenges/bike-racers/problem
- [20] https://www.hackerrank.com/challenges/playing-with-numbers/problem
- [21] https://www.hackerrank.com/challenges/sorted-subsegments/problem
- [22] https://www.hackerrank.com/challenges/king-richards-knights/problem
- [23] https://www.hackerrank.com/challenges/task-scheduling/problem
- [24] https://www.hackerrank.com/challenges/similarpair/problem
- [25] https://www.hackerrank.com/challenges/almost-integer-rock-garden
- [26] https://www.hackerrank.com/challenges/distant-pairs/problem





CODEFORCES UND DINING Judge

✓ Section 1: Warm-up

H topcoder

- ✓ Section 2: Recursion
- ✓ Section 3: Sorting
- ✓ Section 4: Search



- [01] https://www.hackerrank.com/challenges/grading/problem
- [O2] https://www.hackerrank.com/challenges/apple-and-orange/problem
- [03] https://www.hackerrank.com/challenges/kangaroo/problem
- [04] https://www.hackerrank.com/challenges/between-two-sets/problem
- [05] https://www.hackerrank.com/challenges/breaking-best-and-worst-records/problem
- [06] https://www.hackerrank.com/challenges/the-birthday-bar/problem
- [07] https://www.hackerrank.com/challenges/divisible-sum-pairs/problem
- [08] https://www.hackerrank.com/challenges/migratory-birds/problem
- [09] https://www.hackerrank.com/challenges/day-of-the-programmer/problem
- [10] https://www.hackerrank.com/challenges/bon-appetit/problem
- [11] https://www.hackerrank.com/challenges/sock-merchant/problem
- [12] https://www.hackerrank.com/challenges/drawing-book/problem
- [13] https://www.hackerrank.com/challenges/counting-valleys/problem
- [14] https://www.hackerrank.com/challenges/electronics-shop/problem
- [15] https://www.hackerrank.com/challenges/cats-and-a-mouse/problem
- [16] https://www.hackerrank.com/challenges/counting-valleys/problem



- [17] https://www.hackerrank.com/challenges/the-hurdle-race/problem
- [18] https://www.hackerrank.com/challenges/designer-pdf-viewer/problem
- [19] https://www.hackerrank.com/challenges/utopian-tree/problem
- [20] https://www.hackerrank.com/challenges/angry-professor/problem
- [21] https://www.hackerrank.com/challenges/beautiful-days-at-the-movies/problem
- [22] https://www.hackerrank.com/challenges/strange-advertising/problem
- [23] https://www.hackerrank.com/challenges/save-the-prisoner/problem
- [24] https://www.hackerrank.com/challenges/circular-array-rotation/problem
- [25] https://www.hackerrank.com/challenges/permutation-equation/problem
- [26] https://www.hackerrank.com/challenges/jumping-on-the-clouds-revisited/problem
- [27] https://www.hackerrank.com/challenges/find-digits/problem
- [28] https://www.hackerrank.com/challenges/append-and-delete/problem
- [29] https://www.hackerrank.com/challenges/sherlock-and-squares/problem
- [30] https://www.hackerrank.com/challenges/library-fine/problem
- [31] https://www.hackerrank.com/challenges/cut-the-sticks/problem
- [32] https://www.hackerrank.com/challenges/repeated-string/problem



- [33] https://www.hackerrank.com/challenges/jumping-on-the-clouds/problem
- [34] https://www.hackerrank.com/challenges/equality-in-a-array/problem
- 35] https://www.hackerrank.com/challenges/acm-icpc-team/problem
- [36] https://www.hackerrank.com/challenges/taum-and-bday/problem
- [37] https://www.hackerrank.com/challenges/bigger-is-greater/problem
- [38] https://www.hackerrank.com/challenges/minimum-distances/problem
- [39] https://www.hackerrank.com/challenges/halloween-sale/problem
- [40] https://www.hackerrank.com/challenges/bigger-is-greater/problem
- [41] https://www.hackerrank.com/challenges/kaprekar-numbers/problem
- [42] https://www.hackerrank.com/challenges/beautiful-triplets/problem
- [43] https://www.hackerrank.com/challenges/flatland-space-stations/problem
- [44] https://www.hackerrank.com/challenges/fair-rations/problem
- [45] https://www.hackerrank.com/challenges/cavity-map/problem
- [46] https://www.hackerrank.com/challenges/manasa-and-stones/problem
- [47] https://www.hackerrank.com/challenges/manasa-and-stones/problem
- [48] https://www.hackerrank.com/challenges/the-grid-search/problem



- [49] https://www.hackerrank.com/challenges/magic-square-forming/problem
- [50] https://www.hackerrank.com/challenges/climbing-the-leaderboard/problem
- [51] https://www.hackerrank.com/challenges/extra-long-factorials/problem
- [52] https://www.hackerrank.com/challenges/non-divisible-subset/problem
- [53] https://www.hackerrank.com/challenges/queens-attack-2/problem
- [54] https://www.hackerrank.com/challenges/organizing-containers-of-balls/problem
- [55] https://www.hackerrank.com/challenges/encryption/problem
- [56] https://www.hackerrank.com/challenges/bigger-is-greater/problem
- [57] https://www.hackerrank.com/challenges/the-time-in-words/problem
- [58] https://www.hackerrank.com/challenges/the-grid-search/problem
- [59] https://www.hackerrank.com/challenges/3d-surface-area/problem
- [60] https://www.hackerrank.com/challenges/absolute-permutation/problem
- [61] https://www.hackerrank.com/challenges/bomber-man/problem
- [62] https://www.hackerrank.com/challenges/two-pluses/problem
- [63] https://www.hackerrank.com/challenges/larrys-array/problem
- [64] https://www.hackerrank.com/challenges/almost-sorted/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Warm-up

H topcode

- ✓ Section 2: Recursion
- ✓ Section 3: Sorting
- ✓ Section 4: Search
- ✓ Section 5: Implementation



