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 Graph-Greedy-String

We will discuss in this lecture the following topics

1- Graph Theory

2- Greedy

3- Strings

[65 problems]

[25 problems]

[50 problems]



Section 1: Graph Theory

Section 2: Greedy

Section 3: Strings







- [01] https://www.hackerrank.com/challenges/torque-and-development/problem
- [02] https://www.hackerrank.com/challenges/journey-to-the-moon/problem
- [03] https://www.hackerrank.com/challenges/synchronous-shopping/problem
- [04] https://www.hackerrank.com/challenges/bfsshortreach/problem
- [05] https://www.hackerrank.com/challenges/kruskalmstrsub/problem
- [06] https://www.hackerrank.com/challenges/even-tree/problem
- [07] https://www.hackerrank.com/challenges/the-quickest-way-up/problem
- [08] https://www.hackerrank.com/challenges/the-story-of-a-tree/problem
- [09] https://www.hackerrank.com/challenges/primsmstsub/problem
- [10] https://www.hackerrank.com/challenges/clique/problem
- [11] https://www.hackerrank.com/challenges/beautiful-path/problem
- [12] https://www.hackerrank.com/challenges/jack-goes-to-rapture/problem
- [13] https://www.hackerrank.com/challenges/crab-graphs/problem
- [14] https://www.hackerrank.com/challenges/jeanies-route/problem
- [15] https://www.hackerrank.com/challenges/johnland/problem
- [16] https://www.hackerrank.com/challenges/rust-murderer/problem



- [17] https://www.hackerrank.com/challenges/frog-in-maze/problem
- 18] https://www.hackerrank.com/challenges/subset-component/problem
- [19] https://www.hackerrank.com/challenges/dijkstrashortreach/problem
- [20] https://www.hackerrank.com/challenges/toll-cost-digits/problem
- [21] https://www.hackerrank.com/challenges/real-estate-broker/problem
- [22] https://www.hackerrank.com/challenges/borrowing-money/problem
- [23] https://www.hackerrank.com/challenges/value-of-friendship/problem
- [24] https://www.hackerrank.com/challenges/floyd-city-of-blinding-lights/problem
- [25] https://www.hackerrank.com/challenges/kingdom-connectivity/problem
- [26] https://www.hackerrank.com/challenges/computer-game/problem
- [27] https://www.hackerrank.com/challenges/problem-solving/problem
- [28] https://www.hackerrank.com/challenges/journey-scheduling/problem
- [29] https://www.hackerrank.com/challenges/matrix/problem
- [30] https://www.hackerrank.com/challenges/episode-recording/problem
- [31] https://www.hackerrank.com/challenges/repair-roads/problem
- [32] https://www.hackerrank.com/challenges/kth-ancestor/problem



- [33] https://www.hackerrank.com/challenges/journey-scheduling/problem
- [34] https://www.hackerrank.com/challenges/matrix/problem
- [35] https://www.hackerrank.com/challenges/episode-recording/problem
- [36] https://www.hackerrank.com/challenges/bytelandian-tours/problem
- [37] https://www.hackerrank.com/challenges/savita-and-friends/problem
- [38] https://www.hackerrank.com/challenges/tripartite-matching/problem
- [39] https://www.hackerrank.com/challenges/missile-defend/problem
- [40] https://www.hackerrank.com/challenges/training-the-army/problem
- [41] https://www.hackerrank.com/challenges/jim-and-his-lan-party/problem
- [42] https://www.hackerrank.com/challenges/travel-in-hackerland/problem
- [43] https://www.hackerrank.com/challenges/beadornaments/problem
- [44] https://www.hackerrank.com/challenges/liars/problem
- [45] https://www.hackerrank.com/challenges/jumping-rooks/problem
- [46] https://www.hackerrank.com/challenges/favourite-sequence/problem
- [47] https://www.hackerrank.com/challenges/cat-jogging/problem
- [48] https://www.hackerrank.com/challenges/quadrant-queries/problem



- [49] https://www.hackerrank.com/challenges/tree-splitting/problem
- https://www.hackerrank.com/challenges/coprime-paths/problem
- https://www.hackerrank.com/challenges/minimum-mst-graph/problem
- https://www.hackerrank.com/challenges/dag-queries/problem
- https://www.hackerrank.com/challenges/huarongdao/problem
- https://www.hackerrank.com/challenges/alex-vs-fedor/problem
- https://www.hackerrank.com/challenges/vertical-paths/problem
- [56] https://www.hackerrank.com/challenges/drive/problem
- https://www.hackerrank.com/challenges/tsp-grid/problem
- https://www.hackerrank.com/challenges/road-network/problem
- [59] https://www.hackerrank.com/challenges/going-office/problem
- https://www.hackerrank.com/challenges/ticket/problem
- https://www.hackerrank.com/challenges/dfs-edges/problem
- https://www.hackerrank.com/challenges/diameter-minimization/problem
- [63] https://www.hackerrank.com/challenges/airports/problem
- [64] https://www.hackerrank.com/challenges/definite-random-walks/problem









✓ Section 1: Graph Theory

Section 2: Greedy

Section 3: Strings



HackerRank - Greedy

- [01] https://www.hackerrank.com/challenges/minimum-absolute-difference-in-an-array/problem
- [02] https://www.hackerrank.com/challenges/marcs-cakewalk/problem
- [03] https://www.hackerrank.com/challenges/grid-challenge/problem
- [04] https://www.hackerrank.com/challenges/luck-balance/problem
- [05] https://www.hackerrank.com/challenges/maximum-perimeter-triangle/problem
- [06] https://www.hackerrank.com/challenges/beautiful-pairs/problem
- [07] https://www.hackerrank.com/challenges/sherlock-and-the-beast/problem
- [08] https://www.hackerrank.com/challenges/priyanka-and-toys/problem
- [09] https://www.hackerrank.com/challenges/largest-permutation/problem
- [10] https://www.hackerrank.com/challenges/mark-and-toys/problem
- [11] https://www.hackerrank.com/challenges/jim-and-the-orders/problem
- [12] https://www.hackerrank.com/challenges/two-arrays/problem
- [13] https://www.hackerrank.com/challenges/candies/problem
- [14] https://www.hackerrank.com/challenges/greedy-florist/problem
- [15] https://www.hackerrank.com/challenges/angry-children/problem
- [16] https://www.hackerrank.com/challenges/pylons/problem



HackerRank - Greedy

- [17] https://www.hackerrank.com/challenges/cloudy-day/problem
- [18] https://www.hackerrank.com/challenges/board-cutting/problem
- [19] https://www.hackerrank.com/challenges/chief-hopper/problem
- [20] https://www.hackerrank.com/challenges/sherlock-and-minimax/problem
- [21] https://www.hackerrank.com/challenges/accessory-collection/problem
- [22] https://www.hackerrank.com/challenges/fighting-pits/problem
- [23] https://www.hackerrank.com/challenges/reverse-shuffle-merge/problem
- [24] https://www.hackerrank.com/challenges/team-formation/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Graph Theory

H topcode

- ✓ Section 2: Greedy
 - Section 3: Strings



HackerRank - Strings

- [01] https://www.hackerrank.com/challenges/reduced-string
- [02] https://www.hackerrank.com/challenges/camelcase/problem
- [03] https://www.hackerrank.com/challenges/strong-password
- [04] https://www.hackerrank.com/challenges/two-characters
- [05] https://www.hackerrank.com/challenges/caesar-cipher-1
- [06] https://www.hackerrank.com/challenges/mars-exploration
- [07] https://www.hackerrank.com/challenges/hackerrank-in-a-string
- [08] https://www.hackerrank.com/challenges/pangrams
- [09] https://www.hackerrank.com/challenges/weighted-uniform-string
- [10] https://www.hackerrank.com/challenges/separate-the-numbers
- [11] https://www.hackerrank.com/challenges/funny-string
- [12] https://www.hackerrank.com/challenges/gem-stones
- [13] https://www.hackerrank.com/challenges/alternating-characters/problem
- [14] https://www.hackerrank.com/challenges/beautiful-binary-string/problem
- [15] https://www.hackerrank.com/challenges/the-love-letter-mystery/problem
- [16] https://www.hackerrank.com/challenges/palindrome-index/problem



HackerRank - Strings

- [17] https://www.hackerrank.com/challenges/anagram/problem
- [18] https://www.hackerrank.com/challenges/making-anagrams/problem
- [19] https://www.hackerrank.com/challenges/game-of-thrones/problem
- [20] https://www.hackerrank.com/challenges/two-strings/problem
- [21] https://www.hackerrank.com/challenges/string-construction/problem
- [22] https://www.hackerrank.com/challenges/sherlock-and-valid-string
- [23] https://www.hackerrank.com/challenges/richie-rich
- [24] https://www.hackerrank.com/challenges/maximum-palindromes
- [25] https://www.hackerrank.com/challenges/sherlock-and-anagrams
- [26] https://www.hackerrank.com/challenges/common-child
- [27] https://www.hackerrank.com/challenges/bear-and-steady-gene/problem
- [28] https://www.hackerrank.com/challenges/determining-dna-health/problem
- [29] https://www.hackerrank.com/challenges/count-strings/problem
- [30] https://www.hackerrank.com/challenges/build-a-string/problem
- [31] https://www.hackerrank.com/challenges/gridland-provinces/problem
- [32] https://www.hackerrank.com/challenges/string-function-calculation/problem



HackerRank - Strings

- [33] https://www.hackerrank.com/challenges/challenging-palindromes/problem
- [34] https://www.hackerrank.com/challenges/ashton-and-string/problem
- [35] https://www.hackerrank.com/challenges/super-functional-strings/problem
- [36] https://www.hackerrank.com/challenges/circular-palindromes/problem
- [37] https://www.hackerrank.com/challenges/similar-strings/problem
- [38] https://www.hackerrank.com/challenges/two-two/problem
- [39] https://www.hackerrank.com/challenges/morgan-and-a-string/problem
- [40] https://www.hackerrank.com/challenges/cards-permutation/problem
- [41] https://www.hackerrank.com/challenges/string-similarity/problem
- [42] https://www.hackerrank.com/challenges/save-humanity/problem
- [43] https://www.hackerrank.com/challenges/find-strings/problem
- [44] https://www.hackerrank.com/challenges/palindromic-border/problem
- [45] https://www.hackerrank.com/challenges/two-strings-game/problem
- [46] https://www.hackerrank.com/challenges/letter-islands/problem
- [47] https://www.hackerrank.com/challenges/pseudo-isomorphic-substrings/problem
- [48] https://www.hackerrank.com/challenges/how-many-substrings/problem





CODEFORCES Unline Judge

AtCoder

✓ Section 1: Graph Theory

topcode

- ✓ Section 2: Greedy
- ✓ Section 3: Strings



