

## 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





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

# HackerRank Online Judge - Phase 1 Functional Programming

We will discuss in this lecture the following topics

1- Introduction	
-----------------	--

- 2- Recursion [20 problems]
- **3- Functional Structures** [10 problems]
- 4- Memoization
- 5- Ad-Hoc
- 6- Misc

[25 problems]

[10 problems]

[15 problems]

[5 problems]





H topcode

Section 2: Recursion

**Section 3: Functional Structures** 

**Section 4: Memoization** 

Section 5: Ad-Hoc



#### HackerRank - Introduction









- [02] https://www.hackerrank.com/challenges/fp-hello-world/problem
- [03] <a href="https://www.hackerrank.com/challenges/fp-hello-world-n-times/problem">https://www.hackerrank.com/challenges/fp-hello-world-n-times/problem</a>
- [04] https://www.hackerrank.com/challenges/fp-list-replication/problem
- [05] https://www.hackerrank.com/challenges/fp-filter-array/problem
- [06] https://www.hackerrank.com/challenges/fp-filter-positions-in-a-list/problem
- [07] https://www.hackerrank.com/challenges/fp-array-of-n-elements/problem
- [08] https://www.hackerrank.com/challenges/fp-reverse-a-list/problem
- [09] <a href="https://www.hackerrank.com/challenges/fp-sum-of-odd-elements/problem">https://www.hackerrank.com/challenges/fp-sum-of-odd-elements/problem</a>
- [10] https://www.hackerrank.com/challenges/fp-list-length/problem
- [11] <a href="https://www.hackerrank.com/challenges/fp-update-list/problem">https://www.hackerrank.com/challenges/fp-update-list/problem</a>
- [12] https://www.hackerrank.com/challenges/eval-ex/problem
- [13] <a href="https://www.hackerrank.com/challenges/area-under-curves-and-volume-of-revolving-a-curv/problem">https://www.hackerrank.com/challenges/area-under-curves-and-volume-of-revolving-a-curv/problem</a>
- [14] <a href="https://www.hackerrank.com/challenges/lambda-calculus-reductions-1/problem">https://www.hackerrank.com/challenges/lambda-calculus-reductions-1/problem</a>
- [15] https://www.hackerrank.com/challenges/lambda-calculus-reductions-2/problem
- [16] <a href="https://www.hackerrank.com/challenges/lambda-calculus-getting-started/problem">https://www.hackerrank.com/challenges/lambda-calculus-getting-started/problem</a>

#### HackerRank - Introduction





[18] <a href="https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression/problem">https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression/problem</a>

[19] <a href="https://www.hackerrank.com/challenges/functions-or-not/problem">https://www.hackerrank.com/challenges/functions-or-not/problem</a>

[20] https://www.hackerrank.com/challenges/lambda-march-compute-the-perimeter-of-a-polygon/problem

[21] https://www.hackerrank.com/challenges/lambda-march-compute-the-area-of-a-polygon/problem

[22] https://www.hackerrank.com/challenges/lambda-calculus-reductions-3/problem

[23] https://www.hackerrank.com/challenges/lambda-calculus-reductions-4/problem

[24] <a href="https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression-1/problem">https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression-1/problem</a>

[25] <a href="https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression-2/problem">https://www.hackerrank.com/challenges/lambda-calculus-evaluate-the-expression-2/problem</a>









✓ Section 1: Introduction

**Section 2: Recursion** 

**Section 3: Functional Structures** 

**Section 4: Memoization** 

Section 5: Ad-Hoc



#### HackerRank - Recursion





- https://www.hackerrank.com/challenges/functional-programming-warmups-in-recursion---fibonacci-numbers/problem
- https://www.hackerrank.com/challenges/pascals-triangle/problem
- https://www.hackerrank.com/challenges/string-mingling/problem
- https://www.hackerrank.com/challenges/string-o-permute/problem
- https://www.hackerrank.com/challenges/string-compression/problem
- https://www.hackerrank.com/challenges/prefix-compression/problem
- https://www.hackerrank.com/challenges/string-reductions/problem
- https://www.hackerrank.com/challenges/functional-programming-the-sums-of-powers/problem
- https://www.hackerrank.com/challenges/sequence-full-of-colors/problem
- https://www.hackerrank.com/challenges/filter-elements/problem
- https://www.hackerrank.com/challenges/convex-hull-fp/problem
- https://www.hackerrank.com/challenges/super-digit/problem
- https://www.hackerrank.com/challenges/lambda-march-concave-polygon/problem
- https://www.hackerrank.com/challenges/functions-and-fractals-sierpinski-triangles/problem
- https://www.hackerrank.com/challenges/fractal-trees/problem
- https://www.hackerrank.com/challenges/crosswords-101/problem

















✓ Section 2: Recursion

Section 3: Functional Structures

**Section 4: Memoization** 

Section 5: Ad-Hoc



#### HackerRank - Functional Structures







- [01] https://www.hackerrank.com/challenges/lists-and-gcd/problem
- https://www.hackerrank.com/challenges/swap-nodes/problem
- https://www.hackerrank.com/challenges/valid-bst/problem
- https://www.hackerrank.com/challenges/prison-transport/problem
- https://www.hackerrank.com/challenges/kmp-fp/problem
- https://www.hackerrank.com/challenges/john-and-fences/problem
- https://www.hackerrank.com/challenges/range-minimum-query/problem
- https://www.hackerrank.com/challenges/tree-manager/problem
- https://www.hackerrank.com/challenges/matrix-rotation/problem
- https://www.hackerrank.com/challenges/stocks-prediction/problem
- https://www.hackerrank.com/challenges/fighting-armies/problem
- https://www.hackerrank.com/challenges/order-exercises/problem
- [13] https://www.hackerrank.com/challenges/mirko-at-construction-site/problem



CODEFORCES Unline Judge

✓ Section 1: Introduction



- ✓ Section 2: Recursion
- ✓ Section 3: Functional Structures

**Section 4: Memoization** 

Section 5: Ad-Hoc



#### HackerRank - Memoization



h AtCoder



- [01] <a href="https://www.hackerrank.com/challenges/pentagonal-numbers/problem">https://www.hackerrank.com/challenges/pentagonal-numbers/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/fibonacci-fp/problem">https://www.hackerrank.com/challenges/fibonacci-fp/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/different-ways-fp/problem">https://www.hackerrank.com/challenges/different-ways-fp/problem</a>
- [04] https://www.hackerrank.com/challenges/number-of-binary-search-tree/problem
- [05] https://www.hackerrank.com/challenges/dice-path/problem
- [06] https://www.hackerrank.com/challenges/sherlock-and-the-maze/problem
- [07] <a href="https://www.hackerrank.com/challenges/password-cracker-fp/problem">https://www.hackerrank.com/challenges/password-cracker-fp/problem</a>
- [08] <a href="https://www.hackerrank.com/challenges/reverse-factorization/problem">https://www.hackerrank.com/challenges/reverse-factorization/problem</a>
- [09] <a href="https://www.hackerrank.com/challenges/bangalore-bank/problem">https://www.hackerrank.com/challenges/bangalore-bank/problem</a>
- [10] <a href="https://www.hackerrank.com/challenges/expressions/problem">https://www.hackerrank.com/challenges/expressions/problem</a>



CODEFORCES Unline Judge

AtCoder

✓ Section 1: Introduction



- ✓ Section 2: Recursion
- ✓ Section 3: Functional Structures
- ✓ Section 4: Memoization

Section 5: Ad-Hoc



#### HackerRank - Ad-Hoc



CODEFORCES Online





- [01] <a href="https://www.hackerrank.com/challenges/rotate-string/problem">https://www.hackerrank.com/challenges/rotate-string/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/remove-duplicates/problem">https://www.hackerrank.com/challenges/remove-duplicates/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/huge-gcd-fp/problem">https://www.hackerrank.com/challenges/huge-gcd-fp/problem</a>
- [04] https://www.hackerrank.com/challenges/missing-numbers-fp/problem
- [05] https://www.hackerrank.com/challenges/common-divisors/problem
- [06] https://www.hackerrank.com/challenges/subset-sum/problem
- [07] https://www.hackerrank.com/challenges/jumping-bunnies/problem
- [08] https://www.hackerrank.com/challenges/mango/problem
- [09] <a href="https://www.hackerrank.com/challenges/captain-prime/problem">https://www.hackerrank.com/challenges/captain-prime/problem</a>
- [10] https://www.hackerrank.com/challenges/minimum-multiple/problem
- [11] https://www.hackerrank.com/challenges/messy-medians/problem
- [12] https://www.hackerrank.com/challenges/boleyn-salary/problem
- [13] https://www.hackerrank.com/challenges/kundu-and-bubble-wrap/problem
- [14] <a href="https://www.hackerrank.com/challenges/puzzle-and-pc/problem">https://www.hackerrank.com/challenges/puzzle-and-pc/problem</a>
- [15] https://www.hackerrank.com/challenges/game-of-kyles/problem
- [16] https://www.hackerrank.com/challenges/elementary-watson
- [17] <a href="https://www.hackerrank.com/challenges/convolutional-coding/problem">https://www.hackerrank.com/challenges/convolutional-coding/problem</a>



CODEFORCES Uva Unline Judge

✓ Section 1: Introduction

H topcode

- ✓ Section 2: Recursion
- ✓ Section 3: Functional Structures
- ✓ Section 4: Memoization
- ✓ Section 5: Ad-Hoc



#### HackerRank - Misc





[02] https://www.hackerrank.com/challenges/brainf-k-interpreter-fp/problem

[03] https://www.hackerrank.com/challenges/expressions-v2/problem

[04] https://www.hackerrank.com/challenges/while-language-fp/problem

[05] <a href="https://www.hackerrank.com/challenges/intuitive-language/problem">https://www.hackerrank.com/challenges/intuitive-language/problem</a>

[06] https://www.hackerrank.com/challenges/down-with-abstractions/problem

[07] <a href="https://www.hackerrank.com/challenges/infer/problem">https://www.hackerrank.com/challenges/infer/problem</a>











CODEFORCES Uva Unine Judge

AtCoder

✓ Section 1: Introduction

H topcode

- ✓ Section 2: Recursion
- ✓ Section 3: Functional Structures
- ✓ Section 4: Memoization
- ✓ Section 5: Ad-Hoc
- ✓ Section 6: Misc



