

# 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 3 Mathematics

We will discuss in this lecture the following topics

1-	Fund	lament	tals

2- Number Theory

**3- Combinatorics** 

4- Algebra

5- Geometry

6- Probability

[5 problems]

[35 problems]

[20 problems]

[25 problems]

[15 problems]

[15 problems]







Section 2: Number Theory

**Section 3: Combinatorics** 

Section 4: Algebra

Section 5: Geometry



#### HackerRank - Fundamentals







- [01] <a href="https://www.hackerrank.com/challenges/summing-the-n-series/problem">https://www.hackerrank.com/challenges/summing-the-n-series/problem</a>
- [02] <a href="https://www.hackerrank.com/challenges/diwali-lights/problem">https://www.hackerrank.com/challenges/diwali-lights/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/special-multiple/problem">https://www.hackerrank.com/challenges/special-multiple/problem</a>
- [04] <a href="https://www.hackerrank.com/challenges/sherlock-and-permutations">https://www.hackerrank.com/challenges/sherlock-and-permutations</a>
- [05] <a href="https://www.hackerrank.com/challenges/even-odd-query/problem">https://www.hackerrank.com/challenges/even-odd-query/problem</a>
- [06] <a href="https://www.hackerrank.com/challenges/matrix-tracing/problem">https://www.hackerrank.com/challenges/matrix-tracing/problem</a>







✓ Section 1: Fundamentals

Section 2: Number Theory

Section 3: Combinatorics

Section 4: Algebra

Section 5: Geometry



## HackerRank - Number Theory









- https://www.hackerrank.com/challenges/littlepandapower/problem
- https://www.hackerrank.com/challenges/mehta-and-his-laziness/problem
- https://www.hackerrank.com/challenges/minimal-distance-to-pi/problem
- https://www.hackerrank.com/challenges/help-mike/problem
- https://www.hackerrank.com/challenges/dance-class/problem
- https://www.hackerrank.com/challenges/akhil-and-gf/problem
- https://www.hackerrank.com/challenges/little-chammys-huge-donation/problem
- https://www.hackerrank.com/challenges/manasa-and-factorials/problem
- https://www.hackerrank.com/challenges/number-of-subsets/problem
- https://www.hackerrank.com/challenges/largest-coprime-submatrix/problem
- https://www.hackerrank.com/challenges/divisor-exploration-2/problem
- https://www.hackerrank.com/challenges/strange-numbers/problem
- https://www.hackerrank.com/challenges/divisor-exploration-3/problem
- https://www.hackerrank.com/challenges/sherlock-puzzle/problem
- https://www.hackerrank.com/challenges/devu-police/problem
- https://www.hackerrank.com/challenges/long-permutation/problem

## HackerRank - Number Theory









- [17] <a href="https://www.hackerrank.com/challenges/divisor-exploration/problem">https://www.hackerrank.com/challenges/divisor-exploration/problem</a>
- [18] <a href="https://www.hackerrank.com/challenges/scalar-products/problem">https://www.hackerrank.com/challenges/scalar-products/problem</a>
- [19] <a href="https://www.hackerrank.com/challenges/number-of-m-coprime-arrays/problem">https://www.hackerrank.com/challenges/number-of-m-coprime-arrays/problem</a>
- [20] https://www.hackerrank.com/challenges/chandrima-and-xor/problem
- [21] https://www.hackerrank.com/challenges/flip/problem
- [22] https://www.hackerrank.com/challenges/fibonacci-gcd/problem
- [23] https://www.hackerrank.com/challenges/a-very-special-multiple/problem
- [24] https://www.hackerrank.com/challenges/fibonacci-lcm/problem
- [25] <a href="https://www.hackerrank.com/challenges/unfriendly-numbers/problem">https://www.hackerrank.com/challenges/unfriendly-numbers/problem</a>
- [26] https://www.hackerrank.com/challenges/gcd-product/problem
- [27] https://www.hackerrank.com/challenges/the-bouncing-flying-ball/problem
- [28] <a href="https://www.hackerrank.com/challenges/period/problem">https://www.hackerrank.com/challenges/period/problem</a>
- [29] <a href="https://www.hackerrank.com/challenges/order-of-prime-in-factorial/problem">https://www.hackerrank.com/challenges/order-of-prime-in-factorial/problem</a>
- [30] <a href="https://www.hackerrank.com/challenges/niceclique/problem">https://www.hackerrank.com/challenges/niceclique/problem</a>
- [31] https://www.hackerrank.com/challenges/superpowers/problem
- [32] https://www.hackerrank.com/challenges/degree-of-an-algebraic-number/problem

## HackerRank - Number Theory



- [33] https://www.hackerrank.com/challenges/demidenko-computer-virus/problem
- [34] <a href="https://www.hackerrank.com/challenges/coprime-power-sum/problem">https://www.hackerrank.com/challenges/coprime-power-sum/problem</a>
- [35] https://www.hackerrank.com/challenges/gcd-mocktail/problem
- [36] https://www.hackerrank.com/challenges/bear-and-cryptography/problem













CODEFORCES Uva
Uva
Unline Judge
AtCoder





✓ Section 2: Number Theory

**Section 3: Combinatorics** 

Section 4: Algebra

Section 5: Geometry



#### HackerRank - Combinatorics



CODEFORCES Uva Unline Judge





- 01] https://www.hackerrank.com/challenges/mehta-and-the-typical-supermarket/problem
- [02] <a href="https://www.hackerrank.com/challenges/game-of-throne-ii/problem">https://www.hackerrank.com/challenges/game-of-throne-ii/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/permutation-problem/problem">https://www.hackerrank.com/challenges/permutation-problem/problem</a>
- [04] https://www.hackerrank.com/challenges/towers
- [05] https://www.hackerrank.com/challenges/tile-painting-revisited
- [06] https://www.hackerrank.com/challenges/polita-sets
- [07] <a href="https://www.hackerrank.com/challenges/alien-flowers">https://www.hackerrank.com/challenges/alien-flowers</a>
- [08] https://www.hackerrank.com/challenges/grid-lines
- [09] <a href="https://www.hackerrank.com/challenges/highway-construction">https://www.hackerrank.com/challenges/highway-construction</a>
- [10] https://www.hackerrank.com/challenges/value-of-all-permutations
- [11] https://www.hackerrank.com/challenges/irresponsible-numbers
- [12] https://www.hackerrank.com/challenges/k-balance
- [13] <a href="https://www.hackerrank.com/challenges/strongly-connected-digraphs">https://www.hackerrank.com/challenges/strongly-connected-digraphs</a>
- [14] <a href="https://www.hackerrank.com/challenges/r-tree-decoration">https://www.hackerrank.com/challenges/r-tree-decoration</a>
- [15] <a href="https://www.hackerrank.com/challenges/count-palindromes">https://www.hackerrank.com/challenges/count-palindromes</a>
- [16] https://www.hackerrank.com/challenges/introduction-to-representation-theory/problem

#### HackerRank - Combinatorics











- [17] https://www.hackerrank.com/challenges/demidenko-farmer/problem
- [18] <a href="https://www.hackerrank.com/challenges/surveillance/problem">https://www.hackerrank.com/challenges/surveillance/problem</a>
- [19] <a href="https://www.hackerrank.com/challenges/to-heap-or-not-to-heap/problem">https://www.hackerrank.com/challenges/to-heap-or-not-to-heap/problem</a>
- [20] https://www.hackerrank.com/challenges/sasha-and-swaps/problem
- [21] https://www.hackerrank.com/challenges/powercode/problem
- [22] https://www.hackerrank.com/challenges/how-many-trees/problem
- [23] <a href="https://www.hackerrank.com/challenges/byteland-itinerary/problem">https://www.hackerrank.com/challenges/byteland-itinerary/problem</a>



CODEFORCES Uva Unline Judge

✓ Section 1: Fundamentals

H topcode

- ✓ Section 2: Number Theory
- ✓ Section 3: Combinatorics

Section 4: Algebra

Section 5: Geometry



## HackerRank - Algebra









- [01] https://www.hackerrank.com/challenges/easy-sum/problem
- https://www.hackerrank.com/challenges/pairwise-sum-and-divide/problem
- https://www.hackerrank.com/challenges/sherlock-and-square/problem
- https://www.hackerrank.com/challenges/xor-love/problem
- https://www.hackerrank.com/challenges/gneck/problem
- https://www.hackerrank.com/challenges/emma-and-sum-of-products/problem
- https://www.hackerrank.com/challenges/demidenko-black-hole/problem
- https://www.hackerrank.com/challenges/power-calculation/problem
- https://www.hackerrank.com/challenges/sherlock-and-queries/problem
- https://www.hackerrank.com/challenges/summing-the-k-n-series/problem
- https://www.hackerrank.com/challenges/circle-summation/problem
- https://www.hackerrank.com/challenges/signal-tower/problem
- https://www.hackerrank.com/challenges/summing-the-k-n-r-series/problem
- https://www.hackerrank.com/challenges/fun-with-series/problem
- https://www.hackerrank.com/challenges/introduction-to-algebra-2/problem
- https://www.hackerrank.com/challenges/black-box-1/problem

## HackerRank - Algebra





[18] <a href="https://www.hackerrank.com/challenges/linear-algebra-fundamentals-8-systems-of-equations/problem">https://www.hackerrank.com/challenges/linear-algebra-fundamentals-8-systems-of-equations/problem</a>

[19] <a href="https://www.hackerrank.com/challenges/linear-algebra-fundamentals-9-eigenvalues/problem">https://www.hackerrank.com/challenges/linear-algebra-fundamentals-9-eigenvalues/problem</a>

[20] https://www.hackerrank.com/challenges/determinant-of-the-matrix-2/problem

[21] https://www.hackerrank.com/challenges/eigenvalue-of-matrix-1/problem

[22] https://www.hackerrank.com/challenges/eigenvalue-of-matrix-2/problem

[23] https://www.hackerrank.com/challenges/eigenvalues-of-matrix-3/problem

[24] https://www.hackerrank.com/challenges/eigenvalues-of-matrix-4/problem





CODEFORCES Uva Unline Judge

✓ Section 1: Fundamentals



- ✓ Section 2: Number Theory
- ✓ Section 3: Combinatorics
- ✓ Section 4: Algebra

Section 5: Geometry



### HackerRank - Geometry











- [01] https://www.hackerrank.com/challenges/jim-beam/problem
- [02] <a href="https://www.hackerrank.com/challenges/good-point/problem">https://www.hackerrank.com/challenges/good-point/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/polygons/problem">https://www.hackerrank.com/challenges/polygons/problem</a>
- [04] https://www.hackerrank.com/challenges/polygon/problem
- [05] https://www.hackerrank.com/challenges/meeting-point/problem
- [06] https://www.hackerrank.com/challenges/house-location/problem
- [07] https://www.hackerrank.com/challenges/isosceles-triangles/problem
- [08] https://www.hackerrank.com/challenges/sherlock-and-geometry/problem
- [09] <a href="https://www.hackerrank.com/challenges/n-letter/problem">https://www.hackerrank.com/challenges/n-letter/problem</a>
- [10] <a href="https://www.hackerrank.com/challenges/best-sum/problem">https://www.hackerrank.com/challenges/best-sum/problem</a>
- [11] https://www.hackerrank.com/challenges/geometry-queries/problem
- [12] <a href="https://www.hackerrank.com/challenges/count-triangles/problem">https://www.hackerrank.com/challenges/count-triangles/problem</a>



CODEFORCES UND DILINE Judge

AtCoder

✓ Section 1: Fundamentals

H topcoder

- ✓ Section 2: Number Theory
- ✓ Section 3: Combinatorics
- ✓ Section 4: Algebra
- ✓ Section 5: Geometry



## HackerRank - Probability









- [01] <a href="https://www.hackerrank.com/challenges/sherlock-and-probability/problem">https://www.hackerrank.com/challenges/sherlock-and-probability/problem</a>
- [O2] <a href="https://www.hackerrank.com/challenges/normal-distribution-3/problem">https://www.hackerrank.com/challenges/normal-distribution-3/problem</a>
- [03] <a href="https://www.hackerrank.com/challenges/binomial-distribution-2/problem">https://www.hackerrank.com/challenges/binomial-distribution-2/problem</a>
- [04] https://www.hackerrank.com/challenges/binomial-distribution-3/problem
- [05] https://www.hackerrank.com/challenges/connect-the-country/problem
- [06] https://www.hackerrank.com/challenges/rirb/problem
- [07] https://www.hackerrank.com/challenges/random-number-generator-1/problem
- [08] <a href="https://www.hackerrank.com/challenges/zombie-march/problem">https://www.hackerrank.com/challenges/zombie-march/problem</a>
- [09] https://www.hackerrank.com/challenges/bear-and-dancing/problem
- [10] https://www.hackerrank.com/challenges/random/problem
- [11] https://www.hackerrank.com/challenges/mathematical-expectation/problem
- [12] <a href="https://www.hackerrank.com/challenges/randomness/problem">https://www.hackerrank.com/challenges/randomness/problem</a>



CODEFORCES Uva
Uva
Unline Judge
AtCoder

✓ Section 1: Fundamentals

H topcoder

- ✓ Section 2: Number Theory
- ✓ Section 3: Combinatorics
- ✓ Section 4: Algebra
- ✓ Section 5: Geometry
- ✓ Section 6: Probability



