





















Release 2023

github.com/cs-MohamedAyman/Problem-Solving-Training

© cs-MohamedAyman



Introduction to Training

Training Summary

4 Levels

8 Online Judges

√ 80 Sheets

√ 10 K Problems

√ 4 Solved Sheets

₹ 500 Solved Problems

Training Levels Prerequisites





Level 1

The prerequisites for level 1 of this training are the basic knowledge for any programming language like (Variable Types - Basic Operators - Conditions - Loops - Functions - Lists/Arrays - Strings).

Level 2

The prerequisites for level 2 of this training are the basic knowledge for Data Structures and Algorithms like (Linear Data Structures - Non-Linear Data Structures - Searching Algorithms - Sorting Algorithms - Divide and Conquer).

Training Levels Prerequisites





Level 3

The prerequisites for level 3 of this training are the advanced knowledge for Data Structures and Algorithms Analysis like (Disjoint Sets - Trie - Segment Tree - Binary Indexed Tree - Divide and Conquer - Graph Algorithms - Greedy Algorithms - Dynamic Programming - Mathematical Algorithms).

Level 4

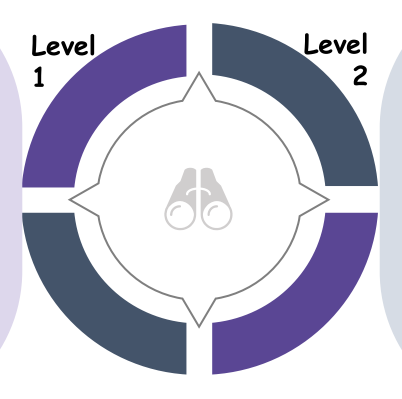
The prerequisites for level 4 of this training are completing at least Level 1, 2

Training Levels Description

This level simply consists of 20 sheets, 6 sheets on URI OJ, 2 sheets on HackerRank OJ, 6 sheets on Codeforces OJ, 4 sheets on HackerEarth OJ, and the last 2 sheets on AtCoder OJ.

The objective of this level is to apply best practice on the basic programming language topics.

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-1



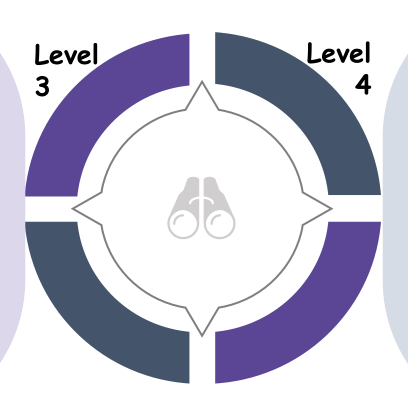
This level simply consists of 22 sheets, 6 sheets on URI OJ, 2 sheets on HackerRank OJ, 4 sheets on Codeforces OJ, 6 sheets on LeetCode OJ, and the last 4 sheets on HackerEarth OJ. The objective of this level is to apply best practice on the basic data structures and algorithms topics.

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-2

Training Levels Description

This level simply consists of 24 sheets,
4 sheets on HackerRank OJ,
4 sheets on Codeforces OJ,
4 sheets on AtCoder OJ,
4 sheets on LeetCode OJ,
and the last 8 sheets on
HackerEarth OJ.
The objective of this level is to apply best practice on the advanced data structures and algorithms topics.

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-3



Coming soon

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-4

(20 sheets)

AtCoder OJ (2 sheets)







HackerRank OJ (2 sheets)























URI OJ (6 sheets)













HackerEarth OJ (4 sheets)









(22 sheets)

Codeforces OJ (4 sheets)



HackerRank OJ (2 sheets)









LeetCode OJ (6 sheets)













URI OJ (6 sheets)













HackerEarth OJ (4 sheets)









(24 sheets)

Codeforces OJ (4 sheets)



AtCoder OJ (4 sheets)







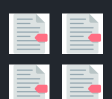


LeetCode OJ (4 sheets)





HackerRank OJ (4 sheets)







HackerEarth OJ (8 sheets)













Training Content and Timeline

Level 1

(5 Online Judges) (20 sheets)

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-1

Level 1 Timeline



HackerRank OJ (2 sheets)

each sheet of them divided into (Introduction, Conditionals and Loops, Arrays and Strings, Functions, Standard Libraries, Classes and Inheritance)



Codeforces OJ (6 sheets)

each sheet of them divided into (Basic Operators, Conditions, Loops, Lists/Arrays, Strings)



HackerEarth OJ (4 sheets)
each sheet of them divided
into (Input/Output, Bit
Manipulation, Recursion,
Operators)

2 weeks

10 weeks

10 weeks

4 weeks

4 weeks

0



URI OJ (6 sheets)

each sheet of them divided into (Beginner, Ad-Hoc, Strings, Data Structures, Mathematics, Geometry) AtCoder OJ (2 sheets)

Ö

each sheet contains beginner contests (easy contests)







URI sheets

The URI OJ sheets:

phase-1-(1,2,3,4,5,6), each sheet of them divided into (Beginner - Ad-Hoc - Strings - Data Structures - Mathematics - Geometry). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~175 problems.



6 sheets * 175 problems





HackerRank sheets

The HackerRank OJ sheets:

phase-1-cpp, phase-1-python, each sheet of them divided into (Introduction - Conditionals and Loops - Arrays and Strings - Functions - Standard Libraries - Classes and Inheritance). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~80 problems.



2 sheets * 80 problems





Codeforces sheets

The Codeforces OJ sheets:

phase-1-(1,2,3,4), each sheet of them contains A-Div2 problems and divided into (Basic Operators - Conditions - Loops - Lists/Arrays - Strings). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~125 problems.

For the last 2 sheets: div3/4-contests that focus (easy contests), and educational-contests, that focus on (medium contests). Finally, each sheet contains ~125 contests.



6 sheets * 125 problems





HackerEarth sheets

The HackerEarth OJ sheets:

phase-1-(1,2,3,4), each sheet of them divided into (Input/Output - Bit Manipulation - Recursion - Operators). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~100 problems.



4 sheets * 100 problems





AtCoder sheets

The AtCoder OJ sheets:

phase-1-(1,2), These sheets contain beginner contests (easy contests) and each sheet contains ~180 problems.



Training Content and Timeline

Level 2

(5 Online Judges) (22 sheets)

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-2

Level 2 Timeline



HackerRank OJ (2 sheets)

each sheet of them contains linear and non-linear data structures problems, and basic algorithms problems



Codeforces OJ (4 sheets)

each sheet of them divided into (Data Structure, Mathematics, String, Greedy, Brute Force)



HackerEarth OJ (4 sheets)

each sheet of them contains linear and non-linear data structures problems, plus searching and sorting algorithms

4 weeks

6 weeks

4 weeks

12 weeks

4 weeks

0

URI OJ (6 sheets)

each sheet of them divided into (Ad-Hoc, Strings, Data Structures, Mathematics, Graph, Paradigms, Geometry)

LeetCode OJ (6 sheets)

each sheet of them divided into (Array, LinkedList, Stack, Queue, Binary Tree, Heap Tree, Hash Table) (Binary Search, Sorting, Divide and Conquer, Greedy, Bit Manipulation)







URI sheets

The URI OJ sheets:

phase-2-(1,2,3,4,5,6), each sheet of them divided into (Ad-Hoc - Strings - Data Structures - Mathematics - Graph - Paradigms - Geometry). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~150 problems.



6 sheets * 150 problems





HackerRank sheets

The HackerRank OJ sheets:

phase-2-data-structures, phase-2-algorithms-basics, each sheet of them contains linear and non-linear data structures problems, and basic algorithms problems. These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~120 problems.



2 sheets * 120 problems





LeetCode sheets

The LeetCode OJ sheets:

phase-2-linear-data-structurs-(1,2), phase-2-nonlinear-data-structurs-(1,2), phase-2-basic-algorithms-(1,2), each sheet of them divided into (Array - LinkedList - Stack - Queue - Binary Tree - Heap Tree - HashTable) plus (Binary Search - Sorting - Divide and Conquer - Greedy - Bit Manipulation). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~190 problems.



6 sheets * 190 problems





Codeforces sheets

The Codeforces OJ sheets:

phase-2-(1,2,3,4), each sheet of them contains B-Div2 problems and divided into (Data Structure - Mathematics - String - Greedy - Brute Force). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~120 problems.



4 sheets * 120 problems





HackerEarth sheets

The HackerEarth OJ sheets:

phase-2-linear-data-structures, phase-2-non-linear-data-structures, phase-2-algorithms-searching, phase-2-algorithms-sorting, each sheet of them contains linear and non-linear data structures problems, plus searching and sorting algorithms. These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~100 problems.



4 sheets * 100 problems

Training Content and Timeline

Level 3

(5 Online Judges) (24 sheets)

github.com/cs-MohamedAyman/Problem-Solving-Training/tree/master/level-3

Level 3 Timeline



HackerRank OJ (4 sheets)

each sheet of them divided into (String, Number Theory, Algebra, Graph, Greedy, Mathematics, Bit Manipulation, Dynamic Programming)



Codeforces OJ (4 sheets)

each sheet of them divided into (Divide and Conquer, Graph, Data Structure, Math and Number Theory, String, Greedy and Brute Force, Dynamic Programming)



HackerEarth OJ (8 sheets)

each sheet of them divided into (String, Graph, Greedy, Mathematics, Number Theory, Dynamic programming)

4 weeks

4 weeks

6 weeks

8 weeks

8 weeks

0



AtCoder OJ (4 sheets)

each sheet contains (regular + grand) contests (medium contests) LeetCode OJ (4 sheets)

each sheet of them divided into (Binary Search, Divide and Conquer, Sort, Greedy, Graph, Breadth/Depth First Search, Backtracking, Dynamic Programming)







AtCoder sheets

The AtCoder OJ sheets:

phase-3-(1,2,3,4), These sheets contain (Regular + Grand) contests (medium contests) and each sheet contains ~60 problems.



4 sheets * 60 problems





HackerRank sheets

The HackerRank OJ sheets:

phase-3-mathematics-(1,2), phase-3-graph-string, phase-3-dynamic-programming, each sheet of them divided into (string, number theory, algebra, graph, greedy, mathematics, bit manipulation, and dynamic programming). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~130 problems.



4 sheets * 130 problems





LeetCode sheets

The LeetCode OJ sheets:

phase-3-(breadth/depth)-first-search, phase-3-graph-advanced-data-structures, phase-3-math-string, phase-3-dynamic-programming, These sheets contain string, graph, bfs, dfs, mathematics, backtracking, and dynamic programming problems, in addition to advanced data structures. These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~190 problems.



4 sheets * 190 problems





Codeforces sheets

The Codeforces OJ sheets:

phase-3-(1,2,3,4), each sheet of them contains C-Div2/A-Div1 problems and divided into (Divide and Conquer - Graph - Data Structure - Math and Number Theory - String - Greedy and Brute Force - Dynamic Programming). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~125 problems.



4 sheets * 125 problems





HackerEarth sheets

The HackerEarth OJ sheets:

phase-3-mathematics-strings-(1,2), phase-3-graph-(1,2), phase-3-dynamic-programming-(1,2), phase-3-advanced-data-structures-(1,2), each sheet of them divided into (string, graph, greedy, mathematics, number theory, dynamic programming, advanced data structures). These sheets were ordered based on the problem difficulty and grouped by the problem topic. Finally, each sheet contains ~120 problems.



8 sheets * 120 problems

How to Practice on Online Judges





on District and BOT own Comment of the August March

12 sheets

URI Online Judge



Phase 1-1	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems
Phase 1-3	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems
Phase 1-5	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems

Phase 1-2	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems
Phase 1-4	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems
Phase 1-6	170 Problems
Beginner	40 problems
Ad-Hoc I	40 problems
Ad-Hoc II	35 problems
Strings	10 problems
Data Structures	15 problems
Mathematics	25 problems
Geometry	5 problems

URI Online Judge



Phase 2-1	160 Problems
Ad-Hoc	25 problems
Strings	15 problems
Data Structures	15 problems
Mathematics	20 problems
<i>G</i> raph	40 problems
Paradigms	35 problems
Geometry	10 problems
Phase 2-3	160 Problems
Ad-Hoc	25 problems
Strings	15 problems
Data Structures	15 problems
Mathematics	20 problems
Graph	40 problems
Paradigms	35 problems
Geometry	10 problems
Phase 2-5	120 Problems
Ad-Hoc	15 problems
Strings	10 problems
Data Structures	10 problems
Mathematics	10 problems
Graph	40 problems
Paradigms	30 problems
Geometry	5 problems

Phase 2-2	160 Problems
Ad-Hoc	25 problems
Strings	15 problems
Data Structures	15 problems
Mathematics	20 problems
G raph	40 problems
Paradigms	35 problems
Geometry	10 problems
Phase 2-4	160 Problems
Ad-Hoc	25 problems
Strings	15 problems
Data Structures	15 problems
Mathematics	20 problems
G raph	40 problems
Paradigms	35 problems
Geometry	10 problems
Phase 2-6	120 Problems
Ad-Hoc	15 problems
Strings	10 problems
Data Structures	10 problems
Mathematics	10 problems
<i>G</i> raph	40 problems
Paradigms	30 problems
Geometry	5 problems





HackerRank Online Judge



срр	70 Problems
Introduction	20 problems
Arrays and Strings	10 problems
Functions and Libraries	10 problems
Structs and Classes	30 problems

python	95 Problems
Introduction	25 problems
Collections	25 problems
Functions and Libraries	35 problems
Classes	10 problems

data-structures	110 Problems
Arrays & Linked Lists	20 problems
Stacks & Queues	10 problems
Balanced Binary Tree	20 problems
Heap & Disjoint Set	10 problems
Advanced I	25 problems
Advanced II	25 problems

algorithms-basics	125 Problems
Warm-up & Recursion	20 problems
Sorting	15 problems
Search	25 problems
Implementation I	20 problems
Implementation II	20 problems
Implementation III	25 problems

HackerRank Online Judge



mathematics-1	125 Problems
Fundamentals	10 problems
Number Theory	35 problems
Combinatorics	25 problems
Algebra	25 problems
Geometry	30 problems

mathematics-2	125 Problems
Fundamentals	10 problems
Number Theory	35 problems
Combinatorics	25 problems
Algebra	25 problems
Geometry	25 problems

graph-string	135 Problems
Graph Theory I	30 problems
Graph Theory II	30 problems
Greedy	25 problems
Strings I	25 problems
Strings II	25 problems

dynamic-programming	140 Problems
Bit Manipulation	30 problems
Dynamic Programming I	40 problems
Dynamic Programming II	30 problems
Dynamic Programming III	30 problems
Constructive Algorithms	10 problems





AtCoder Online Judge



Phase 1-1	180 Problems
2016-2017 Beginner Contests I	20 problems
2018-2019 Beginner Contests I	30 problems
2020-2021 Beginner Contests I	40 problems
2016-2017 Beginner Contests II	20 problems
2018-2019 Beginner Contests II	30 problems
2020-2021 Beginner Contests II	40 problems

Phase 1-2	180 Problems
2016-2017 Beginner Contests I	20 problems
2018-2019 Beginner Contests I	30 problems
2020-2021 Beginner Contests I	40 problems
2016-2017 Beginner Contests II	20 problems
2018-2019 Beginner Contests II	30 problems
2020-2021 Beginner Contests II	40 problems

Phase 3-1	70 Problems
2016-2017 Regular Contests	30 problems
2018-2019 Regular Contests	15 problems
2020-2021 Regular Contests	25 problems

Phase 3-2	70 Problems
2016-2017 Regular Contests	30 problems
2018-2019 Regular Contests	15 problems
2020-2021 Regular Contests	25 problems

Phase 3-3	55 Problems
2016-2017 Grand Contests	20 problems
2018-2019 Grand Contests	20 problems
2020-2021 Grand Contests	15 problems

Phase 3-4	55 Problems
2016-2017 Grand Contests	20 problems
2018-2019 Grand Contests	20 problems
2020-2021 Grand Contests	15 problems





er Otter beite fichte Teamfel Beite be de



Phase 1-1	125 Problems
Basic Operator	10 problems
Condition	20 problems
Loop	25 problems
String	30 problems

Phase 1-2	125 Problems
Basic Operator	10 problems
Condition	20 problems
Loop	25 problems
String	30 problems

Phase 1-3	125 Problems
Basic Operator	10 problems
Condition	20 problems
Loop	25 problems
String	30 problems
•	

Phase 1-4	125 Problems
Basic Operator	10 problems
Condition	20 problems
Loop	25 problems
String	30 problems

div3-div4-contests	85 Problems
Div3 Contests I	25 problems
Div3 Contests II	25 problems
Div3 Contests III	25 problems
Div3 Contests IV	5 problems
Div4 Contests	5 problems

educational-contests	125 Problems
Educational Rounds I	25 problems
Educational Rounds II	25 problems
Educational Rounds III	25 problems
Educational Rounds IV	25 problems
Educational Rounds V	25 problems



F	120 Problems	Phase 2-1
Dat	20 problems	Data Structure
	25 problems	String
M	35 problems	Mathematics
	30 problems	Greedy
F	120 Problems	Phase 2-3
Dat	20 problems	Data Structure
	25 problems	String

Phase 2-2	120 Problems
Data Structure	20 problems
String	25 problems
Mathematics	35 problems
Greedy	30 problems

Phase 2-3	120 Problems
Data Structure	20 problems
String	25 problems
Mathematics	35 problems
Greedy	30 problems

Phase 2-4	120 Problems
Data Structure	20 problems
String	25 problems
Mathematics	35 problems
Greedy	30 problems

gym-contests-1	120 Problems
GYM Contests 2	15 problems
GYM Contests 3 I	25 problems
GYM Contests 3 II	25 problems
GYM Contests 3 III	25 problems
GYM Contests 3 IV	30 problems

gym-contests-2	110 Problems
GYM Contests 2	10 problems
GYM Contests 3 I	25 problems
GYM Contests 3 II	25 problems
GYM Contests 3 III	25 problems
GYM Contests 3 IV	25 problems



Phase 3-1	125 Problems
Divide and Conquer	10 problems
G raph	15 problems
String	15 problems
Data Structure	20 problems
Math & Number Theory	30 problems
Greedy & Brute Force	25 problems
Dynamic Programming	10 problems

Phase 3-2	125 Problems
Divide and Conquer	10 problems
Graph	15 problems
String	15 problems
Data Structure	20 problems
Math & Number Theory	30 problems
Greedy & Brute Force	25 problems
Dynamic Programming	10 problems

Phase 3-3	125 Problems
Divide and Conquer	10 problems
Graph	15 problems
String	15 problems
Data Structure	20 problems
Math & Number Theory	30 problems
Greedy & Brute Force	25 problems
Dynamic Programming	10 problems

Phase 3-4	125 Problems
Divide and Conquer	10 problems
Graph	15 problems
String	15 problems
Data Structure	20 problems
Math & Number Theory	30 problems
Greedy & Brute Force	25 problems
Dynamic Programming	10 problems



gym-contests-1	130 Problems
GYM Contests 4 I	25 problems
GYM Contests 4 II	25 problems
GYM Contests 4 III	25 problems
GYM Contests 4 IV	25 problems
GYM Contests 4 V	30 problems

gym-contests-2	130 Problems
GYM Contests 4 I	25 problems
GYM Contests 4 II	25 problems
GYM Contests 4 III	30 problems
GYM Contests 4 IV	30 problems
GYM Contests 4 V	20 problems

gym-contests-3	125 Problems
GYM Contests 4 I	25 problems
GYM Contests 4 II	25 problems
GYM Contests 4 III	25 problems
GYM Contests 4 IV	25 problems
GYM Contests 4 V	25 problems

gym-contests-4	130 Problems
GYM Contests 4 I	30 problems
GYM Contests 4 II	25 problems
GYM Contests 4 III	25 problems
GYM Contests 4 IV	25 problems
GYM Contests 4 V	25 problems





LeetCode Online Judge



210 Problems
40 problems
40 problems
40 problems
20 problems
25 problems
25 problems
20 problems

linear-data-structures-2	210 Problems
Array I	35 problems
Array II	40 problems
Array III	40 problems
Array IV	40 problems
Linked List	20 problems
Stack	10 problems
Queue and Dequeue	25 problems

non-linear-data-structures-1	170 Problems
Recursion	30 problems
Binary Tree	30 problems
Heap Tree	30 problems
Hash Table I	30 problems
Hash Table II	25 problems
Hash Table III	25 problems

non-linear-data-structures-2	170 Problems
Binary Tree I	30 problems
Binary Tree II	30 problems
Binary Tree III	30 problems
Heap Tree	30 problems
Hash Table I	25 problems
Hash Table II	25 problems

basic-algorithms-1	190 Problems
Binary Search I	35 problems
Binary Search II	35 problems
Divide and Conquer	20 problems
Sorting I	40 problems
Sorting II	40 problems
Greedy	20 problems

basic-algorithms-2	190 Problems
Binary Search	30 problems
Greedy I	40 problems
Greedy II	40 problems
Greedy III	40 problems
Bit Manipulation I	20 problems
Bit Manipulation II	20 problems

LeetCode Online Judge



tree-graph-traversal	160 Problems
Breadth First Search I	25 problems
Breadth First Search II	25 problems
Breadth First Search III	25 problems
Depth First Search I	30 problems
Depth First Search II	30 problems
Depth First Search III	25 problems

graph + advanced-data-structures	190 Problems
Backtracking I	35 problems
Backtracking II	35 problems
Graph I	30 problems
Graph II	30 problems
Advanced Data Structures	40 problems
Geometry	20 problems

mathematics + strings	210 Problems
Math I	40 problems
Math II	40 problems
Math III	40 problems
String I	35 problems
String II	35 problems
String III	25 problems

dynamic-programming	200 Problems
Dynamic Programming I	35 problems
Dynamic Programming II	35 problems
Dynamic Programming III	25 problems
Dynamic Programming IV	35 problems
Dynamic Programming V	35 problems
Dynamic Programming VI	30 problems





HackerEarth Online Judge



Phase 1-1	100 Problems	Phase 1-2	100 Problems
Implementation	25 problems	Implementation	25 problems
Implementation	25 problems	Implementation	25 problems
Implementation	25 problems	Implementation	25 problems
Implementation	25 problems	Implementation	25 problems
Phase 1-3	100 Problems	Phase 1-4	125 Problems
Implementation	25 problems	Input / Output	40 problems
Implementation	25 problems	Bit Manipulation	40 problems
Implementation	25 problems	Recursion	10 problems
Implementation	25 problems	Operators	35 problems
linear-data-structures	115 Problems	non-linear-data-structures	90 Problems
Arrays 1D I	25 problems	Binary Tree	10 problems
Arrays 1D II	25 problems	Binary Search Tree	10 problems
Arrays Multi-dimensional	35 problems	Heaps / Priority Queues	20 problems
Stacks	25 problems	Hash Tables I	25 problems
Queues	5 problems	Hash Tables II	25 problems
algorithms-searching	120 Problems	algorithms-sorting	135 Problem
Linear Search	15 problems	Sorting	40 problems
Binary Search I	35 problems	Quick, Count, Heap	20 problems
Binary Search II	35 problems	Greedy Algorithms I	25 problems
		A	

Greedy Algorithms II

25 problems

5 problems

Ternary Search

HackerEarth Online Judge



mathematics-strings-1	110 Problems	mathematics-strings-2	110 Problems
Basic Number Theory	30 problems	Basic Number Theory	30 problems
Primality Tests	30 problems	Primality Tests	30 problems
Totient Function	10 problems	Totient Function	10 problems
String	40 problems	String	40 problems
graph-1	150 Problems	graph-2	150 Problems
Graph Representation	35 problems	Depth First Search	40 problems
Breadth First Search	35 problems	Shortest Path	50 problems
Depth First Search I	40 problems	Spanning Tree	30 problems
Depth First Search II	40 problems	Min Cost & Max Flow	30 problems
dynamic-programming-1	110 Problems	dynamic-programming-2	110 Problems
Dynamic Programming I	25 problems	Dynamic Programming I	25 problems
Dynamic Programming II	25 problems	Dynamic Programming II	25 problems
Dynamic Programming 2D I	25 problems	Dynamic Programming 2D I	25 problems
Dynamic Programming 2D II	25 problems	Dynamic Programming 2D II	25 problems
DP and Bit Masking	10 problems	DP and Bit Masking	10 problems
advanced-data-structures-1	120 Problems	advanced-data-structures-2	110 Problems
Disjoint Sets	30 problems	Segment Tree	30 problems
Trie	20 problems	Binary Indexed Tree I	30 problems
Segment Tree I	35 problems	Binary Indexed Tree II	30 problems
· · · · · · · · · · · · · · · · · · ·			

Suffix (Tree, Array)

20 problems

35 problems

Segment Tree II

Environment Setup and Installations

Online Environments



codechef.com/ide



ideone.com



leetcode.com/playground/new



mycompiler.io



tutorialspoint.com/codingground.htm



onecompiler.com



replit.com



geekflare.com/online-compiler

IDEs & Editors



python.org



codeblocks.org



jetbrains.com



eclipse.org



atom.io



visualstudio.microsoft.com



sublimetext.com



netbeans.apache.org

Find + Split + Complete

Find the team members



3 Members



4 Members



5 Members

Split each sheet between team members







•

33% of the sheet for each member

25% of the sheet for each member

20% of the sheet for each member

Complete a level by solving at least 6 sheets

























Online Competitions



• ICPC (4 Rounds)

[Sep - Mar]



• Google CodeJam (5 Rounds)

[Mar - Aug]



Google KickStart (8 Rounds)

[Mar - Nov]



Google HashCode (2 Rounds)

[Nov - Apr]



Topcoder Open TCO (4 Rounds)

[Jul - Jun]



Meta HackerCup (5 Rounds)

[Jun - Sep]

