

# WEBSITES TO PRACTICE CODING



@AASIFCODES



# LeetCode

LeetCode 75 Study Plan to Ace Interviews

14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

SQL Study Plan

Ultimate DP Study Plan

Array 1209 String 573 Hash Table 420 Dynamic Programming 398 Math 375 Sorting 269 Greedy 264 Expand ▾

All Topics

Algorithms

Database

Shell

Concurrency

Lists ▾ Difficulty ▾ Status ▾ Tags ▾  Pick One





# HackerRank

## Certification

### Problem Solving (Basic)

[Get Certified](#)

### Python (Basic) ⓘ

[Get Certified](#)

### Stand out from the crowd

Take the HackerRank Skills Certification Test and make your profile stand out

[View All Skills](#)

## Prepare By Topics

[Algorithms](#)[Artificial Intelligence](#)[Java](#)[SQL](#)[Functional Programming](#)[Data Structures](#)[C](#)[Python](#)[Databases](#)[Regex](#)[Mathematics](#)[C++](#)[Ruby](#)[Linux Shell](#)

## Preparation Kits [View All Kits](#)

### 1 Week Preparation Kit

Challenges: 21, Attempts: 433372, Mock Tests: 6

[Problem Solving \(Basic\)](#)[Problem Solving \(Intermediate\)](#)[+1](#)

### 1 Month Preparation Kit

Challenges: 54, Attempts: 199307, Mock Tests: 4

[Problem Solving \(Basic\)](#)[Problem Solving \(Intermediate\)](#)[+1](#)



# GeeksforGeeks



## Weekly Interview Series

Weekly contests to help prepare for interviews.

[Start now →](#)



## Job-a-Thon

Hiring challenges for tech companies.

[Start now →](#)



## Geek Week 2022

Learn, Earn & Grow | Oct 11 - 17

[Visit Now →](#)

## Problems

0 of 186 Problems Solved (0 %)

[Search](#)

[Sort: Submissions](#)

[Submissions](#)

[SDE Sheet](#) ✕

### Problem of the Day

Move Last Element to Front of a Linked List

[Solve Problem](#)

07 : 54 : 40  
Hours Minutes Seconds

### Binary Search

[Accenture](#) [Cognizant](#) [+ 6 more](#)

[Solve Problem](#)

Basic 237K 38.43%

Check if two arrays are equal or not

[Goldman Sachs](#)

[Solve Problem](#)

Basic 115K 50.0%

First element to occur k times

[Solve Problem](#)

Basic 56K 49.5%

Convert array into Zig-Zag fashion

[Solve Problem](#)



 All Practice Problems

🔍 Search Problems

## Recommended

0 - 1000: Beginner Level

## Topics

## Popular Topics

## Tags

○ Basic Programming

## ○ Arrays

- Strings

☐ Math

- Sorting

☐ Binary Search

○ Data Structures

- Greedy Algorithms

☐ Dynamic Programming

## ○ Graphs

○ Segment Trees

Difficulty: 0 - 1000: Beginner Level 

0 - 1000: Beginner Level 

Un-Attempted

Attempted

All

Filter 0

Status	Code	Name	Submission	Difficulty ↑	Contest Code	
—	TAXES	Tax in Chefland <span>New</span>	27024	276	START60	→
—	PODIUM	Podium Finish <span>New</span>	29506	341	OCT221	→
—	MINPIZZA	Minimum Pizzas <span>New</span>	26227	546	OCT221	→
—	EXPERT	Expert Setter <span>New</span>	22793	561	START60	→
—	BUILDINGRACE	Building Race <span>New</span>	27208	739	OCT221	→
—	CUTPAPER	Paper Cutting <span>New</span>	23475	800	START60	→
—	FLOW001	Add Two Numbers	502806	242	.	→
—	AGELIMIT	Age Limit	53045	245	START42	→
—	BIRYANI	Biryani classes	45973	257	START44	→
—	FIT	Fitness	46775	258	JUNE222	→



# CodingNinjas

CodeStudio > Problems

## SOLVE BY TOPICS

Choose one of the topics to practice coding interview questions

PROGRAMMING  
FUNDAMENTALS

DATA  
STRUCTURES

ADVANCED  
ALGORITHMS

MATHS &  
NUMBER  
THEORY

Preparation Video



Roadmap To Become A 5 Star Coder!

## YOUR PROGRESS

0/2891  
Attempted

0/198320 pts  
Points Scored

0 Easy  
0 Hard

0 Moderate  
0 Ninja

## CODING INTERVIEW QUESTIONS

Contribute a problem

### Filters

#### </> Topics

- ☐ Backtracking
- ☐ Binary Search
- ☐ Bit Manipulation
- ☐ Binary Indexed Tree
- ☐ Binary Search Trees
- ☐ Binary Trees

+ 35 more

#### Company

Accenture + Acko +

To-do Solved(0) Attempted(0)

Search problems



Sort by

Upvotes

Problem Title

Difficulty

Avg Time to  
solve

Attempted

LCA of three Nodes

EASY

20 mins

6925

4404



Microsoft



+5

Sum Of Infinite Array

MODERATE

35 mins

20765

2790



TCS

Pair Sum

EASY

15 mins

42150

1939



Microsoft



Morgan Stanley +1

Reverse The Array

EASY

15 mins

34462





# CodeWars

Library Collections

FEATURED TAGS

Cryptography Data Science Debugging Games Tutorials

4,471 Kata Found

Sort By: Newest

Language: My Languages

Status: Approved

Progress: All

Difficulty: Select ranks

Tags: Select tags

**6 kyu** IP address finder [Code-golf]  
☆ 25 🏆 7 📈 94% of 143 📊 472 👤 \_i  
STRINGS ARRAYS RESTRICTED PUZZLES

**6 kyu** Return 1, 2, 3 randomly  
☆ 58 🏆 22 📈 90% of 284 📊 1,129 👤 xakdog  
⚠️ 2 Issues Reported  
PROBABILITY PUZZLES

**2 kyu** Evaluate mathematical expression  
☆ 1880 🏆 392 📈 94% of 1,368 📊 7,099 👤 ankr  
⚠️ 19 Issues Reported  
MATHEMATICS PARSING ALGORITHMS

**7 kyu** Sorting Dictionaries  
☆ 67 🏆 25 📈 91% of 354 📊 3,787 👤 cmgerber  
⚠️ 3 Issues Reported  
SORTING LISTS FUNDAMENTALS

**6 kyu** Decode the Morse code  
☆ 4354 🏆 804 📈 89% of 12,109 📊 88,277 👤 jolaf  
⚠️ 4 Issues Reported  
ALGORITHMS

**Qualified Assessments**  
Is your company struggling to find great software developers? Start Your Free Trial  
Qualified



# CodeForces

[MAIN](#)
[ACMSGURU](#)
| 
 [PROBLEMS](#)
[SUBMIT](#)
[STATUS](#)
[STANDINGS](#)
[CUSTOM TEST](#)

Problems


#	Name			
<a href="#">1746G</a>	<a href="#">Olympiad Training</a>	binary search, geometry, sortings		x5
<a href="#">1746F</a>	<a href="#">Kazaee</a>	data structures, hashing, probabilities		x303
<a href="#">1746E2</a>	<a href="#">Joking (Hard Version)</a>	dp, interactive		x65
<a href="#">1746E1</a>	<a href="#">Joking (Easy Version)</a>	binary search, bitmasks, constructive algorithms, interactive, ternary search		x574
<a href="#">1746D</a>	<a href="#">Paths on the Tree</a>	dfs and similar, dp, greedy, sortings, trees		x2113
<a href="#">1746C</a>	<a href="#">Permutation Operations</a>	constructive algorithms, greedy, implementation, math		x5572
<a href="#">1746B</a>	<a href="#">Rebellion</a>	brute force, constructive algorithms, greedy		x10176
<a href="#">1746A</a>	<a href="#">Maxmina</a>	constructive algorithms, greedy		x12407
<a href="#">1742G</a>	<a href="#">Orray</a>	bitmasks, brute force, greedy, math, sortings		1500  x4170
<a href="#">1742F</a>	<a href="#">Smaller</a>	constructive algorithms, greedy, strings		1500  x4950
<a href="#">1742E</a>	<a href="#">Scuza</a>	binary search, greedy, math		1200  x9935
<a href="#">1742D</a>	<a href="#">Coprime</a>	brute force, greedy, number theory		1100  x10762
<a href="#">1742C</a>	<a href="#">Stripes</a>	implementation		900  x17154
<a href="#">1742B</a>	<a href="#">Increasing</a>	greedy, implementation, sortings		800  x23883
<a href="#">1742A</a>	<a href="#">Sum</a>	implementation		800  x26687
<a href="#">1741G</a>	<a href="#">Kirill and Company</a>	bitmasks, brute force, dfs and similar, dp, flows, graphs, shortest paths		2200  x692
<a href="#">1741F</a>	<a href="#">Multi-Colored Segments</a>	binary search, data structures, math, sortings		2000  x1174
<a href="#">1741E</a>	<a href="#">Sending a Sequence Over the Network</a>	dp		1600





# InterviewBit

## Top Interview Guide

 Companies

Show All



Adobe



Google



Facebook



Amazon



Microsoft



 Technologies

Show All



Javascript



Data Structures



Angular




Jquery



C



## Top Coding Interview Questions

 Search for problems or keywords

Difficulty ▾

Status ▾

Topics ▾

Companies ▾

Sort By ▾

	Topic	Difficulty	Avg Time	Submissions	Asked In
Gas Station	Greedy Algorithm	Medium	56 Mins	47245	Asked in   +4
Majority Element	Greedy Algorithm	Easy	19 Mins	64682	Asked in    +2
Distribute Candy	Greedy Algorithm	Medium	65 Mins	36459	Asked in    +1

*Don't forget to*  
**Follow**  
*US NOW*



**aasifcodes**



**Asif Manzoor**