



*Code At Random*



# Top 8 websites for practice coding





# 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

Search questions

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](#)



# CodeChef

[All Practice Problems](#)
[Recent Contest Problems](#)
[My To Do](#)
 Search Problems

**Problem Difficulty Rating** ⓘ

[Recommended](#)
[Custom](#)

0 - 1000: Beginner Level ▾

[About Difficulty Rating](#) ↗

**Topics**
[Popular Topics](#)
[Tags](#)
[Clear](#)

- ☐ Basic Programming
- ☐ Arrays
- ☐ Strings
- ☐ Math
- ☐ Sorting
- ☐ Binary Search
- ☐ Data Structures
- ☐ Greedy Algorithms
- ☐ Dynamic Programming
- ☐ Graphs
- ☐ Segment Trees

## Problems

Difficulty: 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

## YOUR PROGRESS

0/2891  
Attempted

0/198320 pts  
Points Scored

0 Easy  
0 Hard

0 Moderate  
0 Ninja

Preparation Video



Roadmap To Become A 5 Star Coder!

## 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

4404 a Microsoft +5

EASY

20 mins

6925

Sum Of Infinite Array

2790 tcs

MODERATE

35 mins

20765

Pair Sum

1939 a Microsoft Morgan Stanley +1

EASY

15 mins

42150

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