



A² online Judge

» by [Ahmed Aly](#)Sponsored by [Coach Academy](#) & [ACPC](#)
[Like](#) You and 23K others like this.

[Sig](#)
[Contests](#)
[Ladders](#)
[Problems](#)
[Status](#)
[Categories](#)
[Groups](#)
[More](#)

[About](#)

You must be logged in to add a new category

Search in : Search for :

	Category	Prob
1	Dynamic Programming	
2	implementation	
3	math	
4	Greedy	
5	DFS & BFS & Dijkstra	
6	brute force	
7	data structures	
8	Codeforces Div. 2 - A Problems	
9	Codeforces Div. 2 - C Problems	
10	Codeforces Div. 2 - B Problems	
11	Codeforces Div. 2 - D Problems	
12	Codeforces Div. 2 - E Problems	
13	Best Problem Setters	
14	Binary Search & Ternary Search	
15	constructive algorithms	
16	sortings	
17	graphs	
18	Geometry	
19	Number Theory	
20	strings	
21	combinatorics	
22	Codeforces Div. 1, D	
23	trees	
24	Segment Tree	
25	Network Flow	
26	probabilities	
27	two pointers	
28	Codeforces Div. 2 - F Problems	
29	dsu	
30	bitmasks	
31	Problem list	
32	Matrix Power	
33	Top_Coder	
34	games	
35	#Errichto	
36	MST, Disjoint sets, SCC	
37	hashing	
38	Binary Indexed Tree	
39	divide and conquer	
40	Ad-hoc	
41	CUET	
42	Maximum Matching / Vertex Cover on Bipartite Graph	
43	backtracking	
44	Trie	
45	bfs	
46	Heavy-Light Decomposition	
47	Non-Classical Dynamic Programming	
48	string suffix structures	
49	KMP	
50	expresison and parsing	
51	Meet in The Middle	

Category
Suffix Array/Tree
0/1 Knapsack
Balanced Binary Search Trees
The scorpion
MO's Algorithm (Query square root decomposition)
FFT
Convex hull
LIS
TopologicalSort
2sat
ACM-ICPC Dhaka Site Regional Contests
polynomial
All Pair Shortest Path (Floyd-Warshall)
LCS
Aho-Corasick
LCA
Codeforces Practice List
interactive
Strongly Connected Components
EulerianTour
Centroid Decomposition
Suffix automaton
Lowest Common Ancestor
back-tracking
Reasoning
line sweep
Hungarian Algorithm
Gaussian elimination
Strategy
Mobius Function
Coin Change
beginner
DFS&BFS
Math Games
Edit Distance
Numerical Integration
STL
TowerOfHanoi
ad hoc
Persistent Segment Tree
Sort decomposition
istasis likes dhinchak.pooja
Complete Searsh
Articulation Point
bit manipulation
Randomized Algorithm
Heaps
Dijkstra
Simulated Annealing
segment trees
MCM & OBST
Bellman-Ford
BinarySearchVariants
0/1 BFS
big numbers
STOP ADDING DUMP CATEGORIES
RMQ
Simulation
digit dp
chinese remainder theorem
Square Root Decomposition
Optimization
SGU Problems
Minimum Cost Flow
Recursion
ETF
Rabin-Karp
Minimum Spanning Tree

Category
Game Theory
kth shortest path
Treap
PC
matrix exponentiation
2D Range Queries
AI
Iniciante
Partitioning
Graph basics concepts BFS & DFS
tries
schedules
Grid compression
Kadane's Algorithm
dinamyc porograming
Difference Constraints
Newton Raphson method
Range tree
Minkowski addition
Prefix Sums
flood fill
Dynamic Programmin
Z algorithm
Float precision
binary search
linked list
dp
bst
Pigeonhole principle
acm
SQRT Heuristic
dfs
Polygon centroid
Linear Programming
Minimum Enclosing Circle
ista breaks up with shreya
MST
justSama
frequency ARRAY
string
big mod
MYTE
SRM 557 DivII 250
binar search
data structure
Max points on line
Algorithm X
Factoradic Index
maxflow
Biconnected Component
Alignment
Voronoi
scc
fenwick tree
suffix array
Arrays
bi connected component
dfs & bfs
prime
matrix multiplication problem
gcd
algorithms
FST Test
Minimum cost arborescence
dynammic programming
Basica
binary searcj
Logic

Category
maximum empty rectangle
flow
square
Mathematical Questions
Codeforces
binary search tree
bigmod
kingdon
topological
Queues
contest
vectors
Circle sweep
beginners
ECPC 2014
Coordinate Compression
algorithm
ista = LGBT head
disunion set
kruskal
Dfs and similar
kmp algo
uva
Disjoint Set Union
mathematical
Dynam
acm egypt
link
brute
109
uri
omar
sieve
SRP HOMEWORK 01
Begginer
general
ciclos
Stable Marriagg
tarjan
dynaamic
Sparse Table
sliding window
Combi
N Queen problem
CACI-2019B
125. Objects Count
Water
Graphs & DP Div2 D - E Codeforces
Groups
Iniciante - Aracode
regions
ad
permutation
prims
JCPC
prefix
search
35936 - EWU_CSE 105_Spring 2018_Section 6_Lab Contest 1
Math & Geometry
optimizations
Acm world final 2011
mobbius
FortunA
pattern search
mineira
PST Winter Camp
bipartite
Translation

Category
hbb
ladder 2a
diiworth
Capital City
hanoi
pst0
modular arithmetic
bainary search
Mo's
Joud Khattab
grid
fengick tree
frequency
Benha ACM
level 1
level 2
2A
myDS
first
aho
closest pair of point
Topological sort
div 1-A
arraya
caoyu01
bitset
sets
impemention
power
1160
dag
art
28239
dpinto
range minimum query
Contests
matrices
spol
FAST EXPONENTIATION
stable roommate
seg
queue
6959
centroid
graph
problem set
k
div 2C
bipartite matching
codeforce
xor
exchange argument
Google Code Jam
amman cpc 2015
puzzles
1c
codeforces Div.2A
sort drinking
beginners
hash tables
fast fourier
ji
C#
binary searsh
mo's algo
java
so easy
knapsack

Category
linked
heavy light decomposition
indonesia
combinations
353
primes
implemntation
topo
priority queue
Mispelling
sort
e
binry
interval tree
Iterative Complete Seach
a2
number
andres
bitmask DP
basic programming
segmentation tree
fre
473
multiset
alwilfigas
lucas theorem
anderabelo
quick sort
binary exponentitation
merge sort
1600-1699
lona santana
DIV 2 A
ACM Syrian Collegiate Programming Contest 2
back track
palindrome
disjoint union
22134 - LP1-FPUNA-2015
prime number
obi
backtacking
sub array
Dijkstra dfs bfs
Beginer
The Battle
recursive
comulitive
cumulative
Problem 2 Component Testing
r
priority queues
rabin
codeforce div1 catagori A
Ahmad
hosam
Consecutive Ranges
10945
searching
two pointerd
digit
Div 2 B
co
13
linkedlist
bit manu
heap
training round
Sweep

Category
object oriented
disjoint set
A2OJ FCI-CU
niquefa
floyed
oc
Algo
secret word
data
Codeforces Div. 1 - A Problems
fibonacci
strongly connected component
topological sort
fenwick
suffix
bitmask
rec
nfa
bs
ad hoc
fermat
Bfs Dfs
the life
Mid-Central USA
standard template library
counting
tree
chinese
matching
dynamic problem
depth first search
operator overloading
dynamic programming codeforces DIV 2 D
str
euler totient
icpc
maps
region
Add them twice
permutation
floy
UNCC ACM
dijkstra
dx
conditions
Div2
Lenear Search
math geometry
0-1 BFS
ternary
greedy
url
two pointer
. Translation
arabella
hash
acm phase 0
binarysearch
re
noba_96
acam
greedy and dp
d
UFG
pointer
graph matching
frequency arrays
contiguous longest subarray

Category
hakenbush
Codeforces Div.1 - A problems
SRp2019
bisection
bellman
struct
disjoint
1
dijkstra
knj
sparse
extended
A - Siggys sum
factoradic
binary sear
backtracking
binary_sarch
A
arithmetic
geomtry
zu
codeforces Div 1 A
Judging Troubles
floyd
crazy_search
z
biginteger
number theory problems
map
Dinamic
AVL
zbox
puzz
ahmeddahi92
modular arithmetic
longest common subsequence
195
inter
web
PI-UFS-T01
ACM Tunisian Collegiate Programming Contest 2013 & ACM Jordanian Collegiate Programming Contest 2013
Subarray
bitmask
bitmasking
ad hock
s
ninary
B
articulation
seive
link list
pst
201
warshall
iitd
2791 - Lagrange's Four-Square Theorem
recursively divide and conquer
implementation
vector
graph theory
Complete Search
sort
repeti?ao
bitmasks problems
beginneer
problem solving C++
Div 2
159

Category
easy
ioi
Avanzada
heap sort
upper bound
binary
flow lower bound
div
jugal
Alisson viana
decode
ECPC
square root
union find
python
0/1
Contest Hall Preparation
breath first search
Implicit
classes
Seguimiento basicos
segment
cum
comb
Educational
bitmask problems
greedy problem
1119
gallup poll
union
red
reursion
manel maatouk
dd
codeforces div.3
jzzhu and sequences
Pattern
expectation
Practice
genmetry
flo
floyd warshall
graph coloring
kadane
priority
Treinamento1604
cumulative sum
Simple Math
bin
impementation
crogamers
Div 3
matrix
subsequences
maths
dynamic p
batrr
352-Pesky Palindromes
https://a2oj.com/category?ID=408
bridges
abdalrahmanatwah
North America - Mid-Central USA
prime palindrome
Codeforces Div.1_E
Contest 1
function
eoi
graphe

Category
Rabin-karp
LCIS
add hoc
window sliding
arrey
dynamic programming
1600
longest
Div.2-C
abed
ensit
29708 - ContestPreparation
koki
bits
recursion
breadth first search
Chinese Postman Problem
fast matrix exponentiation
garf
acpc
set
shortestpath
floodfill
binary index tree
cumulative
SPC
strongly connected
LP1-I so love programming!
Bitmanipulation
chinese remainder
linke
game theory
Codeforces Div.1-A Problems
Graph Coloring Welsh-Powell Algorithm
cf
dynamic
codechef
topcoder
15822
convert time
basic
IIT-H DP
max flow
disjoint set
game
number theory level 1
MaratonIME
252
std map
acm sham
arab
Windows
coin row
binary search
backtrack
ST
loop
2-sat
convex
con
books
bina
coci
Ladder
np
hare and tortoise
codeforce A
structs

664	recursion
665	p1
666	customfurnish
667	rolling hash
668	Recordare
669	div1
670	ACM Arab Collegiate Programming Contest 2013
671	recursion'
672	sorting
673	codeforces
674	codeforces dp
675	binary tree
676	simple
677	divide
678	sdasd
679	ifm
680	list
681	prefi
682	184. Strings with Same Letters
683	Mriganga
684	ent
685	codeforces div 1
686	adhocv
687	codeforces Div2 A
688	adoc
689	knapsack algorithm
690	DP Codeforces
691	30008
692	accum
693	SAMQ
694	rating<1300
695	biny index tree
696	india
697	facil
698	loops
699	184
700	Gammal
701	g
702	recursion
703	Palindromes
704	sweep line
705	vec
706	bit mask
707	geekhamza
708	thencobestever
709	graps
710	2d arraay
711	a canh
712	palan
713	div3
714	SERCLE DEATH
715	Media
716	Binary Search Trees
717	Partial sum
718	dp bitmask
719	sum
720	D-Codeforces
721	stack
722	frac1a1
723	linked lists
724	meet-in-the-middle
725	hossamyosef
726	regionals
727	tre
728	Mother bear uva
729	sub sequence
730	codeforces div 1-a
731	recursion

	Category	Prob
732	m	
733	Binary sea	
734	Junior Training Sheet - template - v4.4	
735	recursiom	
736	array	
737	Di	
738	Sheet: https://a2oj.com/register?ID=32538	
739	training round #2	
740	manacher algorithm	
741	*1000	
742	gemastik	
743	bit masking	
744	sara reda	
745	acmASCIS Level 1 Training '19	
746	stacks	
747	Theatre Square	
748	Codeforces Div.2-A Problems	
749	ternary search	
750	BIT	
751	Modulo	
752	topological sory	
753	meet	
754	insertion	
755	combination	
756	timus	
757	dynamic programmig	
758	euclid	
759	number system	
760	twins	
761	prefix sum	
762	shop	
763	probability	
764	pair	