

uHunt is a complementary tool for <u>UVa online-judge</u> that keeps statistics, provide selections of problems to solve, and exposes a web API for other web developers to build upon it. See a brief history of uHunt.

To submit your solution, use UVa Quick Submit.

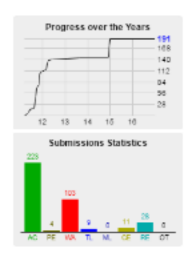
Your UVa username: UVa username View

Search Problem Number: Search Clear

lukatheseeker> is there any tool to manage classroom? -- Users(5/135):2d alok1607:4h lukatheseeker> like something that can tell me which of my faelyx:18m students got accepted on homework problems miguel:2h aiproshar> II kush8singh> hey everyone.... i was trying to solve uva 11396 nealzane:2d Prangan:1d (r|d) it is a bipartite graph checking problem.... i cant understand how checking if the graph is bipartite will solve the problem... any help or suggestions Oday20hour> @lukatheseeker, You can arrange a virtual contest, which is available both form this site, see below or, sites like vjudge. One advantage of vjudge over this is that you can add problems form others OJs also. Watch both, see what you prefer. felix_halim> The server was restarted by the provider... for some reasons... I have manually started uHunt process again. alok1607> Thanks Felix matematikaadit> It's not only uhunt that inaccessible at that time [Sign In] post your message here (max 255 chars)

Live Submissions (hide) Show: 5 10 25 50 100									
#	Problem	Title	User (username)	Verdict	Lang	Time	Best	Rank	Submit Time
18548636	10038 Jolly Jump	ers 👂 discuss	Nurul Islam (_Code_Breaker_)	- In queue -	C++	0.000	0.000	-	5 secs ago
18548635	10340 All in All	discuss	Walter (Walter1232222)	Runtime error	C++11	0.000	0.000	-	10 secs ago
18548634	10875 Big Math	discuss	chepei (chupei)	- In queue -	C++	0.000	0.000	-	11 secs ago
18548633	378 Intersection	ng L 👂 discuss	Mehadi Hassan (Mehadi_Hassan)	Accepted	C++11	0.000	0.000	1485	26 secs ago
18548632	10803 Thunder M	lou 🗣 discuss	9e6eBeBE (9e6eBeBE)	Accepted	C++11	0.030	0.010	92	59 secs ago
		•							

Mozammel Haque Bappy (bappy.mh) statistics



Last Submissions Show: 5 10 50 100 500 A							100 500 ALL
Problem		Verdict	Lang	Time	Best	Rank	Submit Time
579 - Clock Hands	discuss	Accepted	C++	0.025	0.000	1251	2015-06-15 18:40
583 - Prime Factors	discuss	Accepted	C++	0.225	0.030	686	2014-12-22 09:55
583 - Prime Factors	discuss	Runtime error	C++	0.000	0.030	-	2014-12-22 09:53
583 - Prime Factors	discuss	Runtime error	C++	0.000	0.030	-	2014-12-22 09:52
583 - Prime Factors	discuss	Accepted	C++	2.448	0.030	5135	2014-12-21 19:07

Solved: 191, Submissions: 378

 $100\ 102\ 113\ 136\ 138\ 147\ 195\ 272\ 299\ 344\ 348\ 352\ 357\ 369\ 371\ 374\ 382\ 386\ 401\ 408\ 438\ 445\ 446\ 458\ 469\ 483\ 488\ 490\ 492\ 494\ 495\ 499\ 531\ 541\ 543\ 551\ 567\ 572\ 575\ 579\ 583\ 591\ 621\ 623\ 673\ 674\ 686\ 694\ 713\ 825\ 834\ 900\ 913\ 1124\ 1225\ 1230\ 10004\ 10008\ 10013\ 10018\ 10023\ 10035\ 10035\ 10055\ 10055\ 10055\ 10055\ 10055\ 10055\ 10055\ 10055\ 10055\ 10055\ 10324\ 10327\ 10334\ 10340\ 10346\ 10347\ 10370\ 10394\ 10405\ 10409\ 10424\ 10432\ 10450\ 10469\ 10473\ 10487\ 10494\ 10530\ 10550\ 10579\ 10591\ 10696\ 10783\ 10812\ 10862\ 10908\ 10921\ 10922\ 10924\ 10929\ 10931\ 10935\ 10945\ 10948\ 10954\ 10970\ 11044\ 11150\ 11152\ 11161\ 11172\ 11185\ 11192\ 11332\ 11364\ 11388\ 11396\ 11417\ 11428\ 11448\ 11455\ 11461\ 11462\ 11479\ 11498\ 11530\ 11541\ 11547\ 11559\ 11577\ 11636\ 11650\ 11677\ 11689\ 11713\ 11715\ 11716\ 11727\ 11743\ 11764\ 11777\ 11799\ 11805\ 11830\ 11854\ 11875\ 11877\ 11878\ 11900\ 11934\ 11936\ 11942\ 11948\ 11958\ 11965\ 11984\ 11988\ 12015\ 12036\ 12149\ 12243\ 12250\ 12279\ 12289\ 12372\ 12403\ 12405\ 12416\ 12459\ 12468\ 12577\ 12602\ 12626\ 12646\ <eless$

Tried but not yet solved: 3

568 10661 11970

Competitive Programming Exercises



FB Page | Info | Buy Edition: 1st, 2nd, 3rd

Steven Halim and I published the Competitive Programming book which is targetted to help regular computer science students to quickly get up and running for the ACM ICPC as well as IOI. The book discusses the types of problems that are frequently occurs in programming contests. The exercises have been integrated to this uHunt tool so that you can keep track of your progress. To get started, select a chapter from the table on the right. Each chapter has starred problems (i.e., a must try problem). Happy solving:)







3rd Edition's Exercises (sw	itch to: 1st,	2nd, 3rd)
Book Chapters	Starred ★	ALL
1. Introduction	28 %	24%
2. Data Structures and Libraries	10 %	9%
3. Problem Solving Paradigms	4%	4%
4. Graph	4%	3%
5. Mathematics	17 %	20%
6. String Processing	9%	14%
7. (Computational) Geometry	5 %	9%
8. More Advanced Topics	0%	0 %
9. Rare Topics	10 %	9%

Ad Hoc Mathematics Problems (35/141 = 24%)

The Simpler Ones (6/11)

Java BigInteger Class (14/45 = 31%)

Basic Features (7/24)