Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
								0				Graph Theory - SCC (2 vid)
The Bottom of a G	SPOJ BOTTOM							0				<u>Sol</u>
Test	<u>UVA 10731</u>							0				<u>Sol</u>
	SRM312-D1-500							0				
	<u>CF467-D2-D</u>							0				
Theseus and labyr	<u>CF676-D2-D</u>							0				
Cunning Gena	<u>CF418-D1-B</u>							0				
Sabotage	<u>UVA 10480</u>							0				Sol
	SRM352-D2-1000							0				
Garland	<u>UVA 1555</u>							0				Sol
	CF101589-GYM-F							0				Sol
	CF1016-D12-D							0				
	<u>CF26-D12-D</u>							0				Sol - must read
	CF1012-D1-B							0				
	<u>CF1010-D1-C</u>							0				
	<u>CF633-D12-D</u>							0				
	HACKR house-location							0				Sol
	<u>CF621-D2-D</u>							0				Sol
	<u>CF101992-GYM-D</u>							0				Sol
	SRM608-D2-1000							0				Sol
								0				
Gifts by the List	<u>CF681-D2-D</u>							0				
DZY Loves Modific	<u>CF447-D2-D</u>							0				Prove
Mike and Feet	<u>CF548-D2-D</u>							0				
Special Grid	<u>CF435-D2-D</u>							0				
Roman and Numb	<u>CF401-D2-D</u>							0				
Persistent Bookca	<u>CF707-D2-D</u>							0				Sol
Regular Bridge	CF550-D2-D							0				
	<u>CF1059-D2-D</u>							0				
Almost Arithmetica	CF255-D2-C							0				
Title	CF59-D2-C							0				
Treasure	CF495-D2-C							0				
								0				
Unique Attack	ZOJ 2587							0				
End of Fun	SPOJ DCEPC12E							0				
Grammar Evaluati	UVA 622							0				Sol
Find the Winning N								0				Sol
Check the difficulty								0				Sol
Proving Equivalen								0				Sol
DDF	<u>UVA 547</u>							0				
Dominos	UVA 11504							0				Sol

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	SRM419-D2-1000							0				
Winning Streak	UVA 11176							0				Sol
	SRM391-D2-1000							0				
	SRM465-D1-500							0				Sol
	UVA 10740							0				Sol
	UVA 12261							0				
	LIVEARCHIVE 4008							0				
	UVA 1342							0				Sol
	<u>CF811-D2-D</u>							0				
	AtCoder026-AGC-B							0				Sol
	SPOJ FISHES							0				Sol
	UVA 11475							0				Sol
								0				
Red-Green Tower	<u>CF478-D2-D</u>							0				
Renting Bikes	<u>CF363-D2-D</u>							0				
Lucky Number 2	<u>CF146-D2-D</u>							0				
Tennis Game	<u>CF496-D2-D</u>							0				
Bubble Sort Graph	CF340-D2-D							0				
Upgrading Array	<u>CF402-D2-D</u>							0				
	<u>ZOJ 3305</u>							0				Sol
	<u>CF1017-D12-D</u>							0				
Game	<u>CF69-D2-C</u>							0				
Ciel and Robot	<u>CF322-D2-C</u>							0				
Plus and Square F	<u>CF716-D2-C</u>							0				
								0				
Boxes in a Line	<u>UVA 12657</u>							0				Sol
	SPOJ QUEST4							0				Sol
Multifactorials	<u>UVA 11347</u>							0				
Crimewave	<u>UVA 563</u>							0				Sol
	SRM545-D2-1000							0				
	SRM495-D1-500							0				
Primitive Root	SPOJ PROOT							0				Sol
Of Zorcs and Axes	S <u>CF101149-GYM-G</u>							0				Sol
Connected Compo	CF292-D12-D							0				
AND Rounds	SPOJ ANDROUND							0				Sol
Campus Roads	UVA 11473							0				Sol
The Child and Zoo	CF437-D2-D							0				Sol
	<u>CF403-D1-C</u>							0				
	<u>CF787-D2-C</u>							0				
	<u>CF309-D12-B</u>							0				

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	SRM392-D1-1000							0				
	UVA 12128							0				
	Timus 1362							0				Sol
	CF1012-D1-C							0				
	SPOJ COCONUTS							0				Sol
	FbHkrCup 18-RQ-C							0				
	LIVEARCHIVE 4682							0				Sol
								0				
Image Preview	CF651-D2-D							0				
Maximum Xor Sec	CF281-D2-D							0				
Ilya and Roads	<u>CF313-D2-D</u>							0				
Mr. Bender and So	CF255-D2-D							0				
Fish Weight	CF298-D2-D							0				
T-decomposition	CF237-D2-D							0				
Wizards and Huge	CF168-D2-D							0				
	CODECHEF BJUDGE							0				
Dima and Salad	CF366-D2-C							0				
								0				
Arbitrage	<u>UVA 104</u>							0				Sol
Random Task	CF431-D2-D							0				
Black Box	<u>UVA 501</u>							0				Sol - Must Read
Expressions	UVA 11234							0				Sol
Showstopper	SPOJ MSE07E							0				Read SPOJ users' comments about IO. See here sol
Tobo or not Tobo	SPOJ ANARC08A							0				Sol
Sum-up the Prime	UVA 10419							0				Sol
Largest Rectangle	SPOJ HISTOGRA							0				Sol. Don't implement as adhock/greedy/Pure STL. Use a data structure.
	UVA 663							0				Sol
KingdomReorgani	SRM531-D2-1000							0				
The Problem with	UVA 10092							0				
Psycho	SPOJ PSYCHON							0				
Minimal Ratio Tree	LIVEARCHIVE 4326							0				
RACING	<u>UVA 1234</u>							0				Sol
<u>ActivateGame</u>	SRM470-D2-1000							0				
Pair of Numbers	<u>CF359-D2-D</u>							0				Sol
Nuts for nuts	UVA 10944							0				
Probability	<u>UVa 11346</u>							0				Sol
	SRM470-D1-500							0				
	SPOJ COCONUTS							0				Sol
	CF592-D2-D							0				
	UVA 1218							0				Sol

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	SPOJ IOPC1207							0				Sol
	CF867-D12-E							0				
								0				
AlgoRace	<u>CF189-D2-D</u>							0				Sol
Moodular Arithme	CF604-D2-D							0				Sol
Lucky Transforma	CF122-D2-D							0				
Boring Partition	<u>CF239-D2-D</u>							0				Sol. Find proof (See editorial comments)
Spongebob and S	(CF599-D2-D							0				
How many trees?	CF9-D2-D							0				
	CF1043-D12-E							0				
	UVA 10982							0				Sol
	CF1060-D12-D							0				
Cthulhu	<u>CF104-D2-C</u>							0				
Anya and Ghosts	CF508-D2-C							0				
Square Subsets	CF448-D2-C							0				
								0				
Angry Programme	UVA 11506							0				Sol
The New Rule in E	<u>UVA 10742</u>							0				Sol
Multiples of 3	SPOJ MULTQ3							0				Sol
TimeTravellingSal	SRM492-D2-1000							0				
March of the Peng	UVA 12125							0				Sol
PeopleYouMayKn	SRM447-D1-500							0				Don't use DP. Check it later in editorial. Sol
The Game of 31	<u>UVA 10578</u>							0				Sol
Can you answer th	SPOJ GSS4							0				Sol
Area	<u>TJU 1011</u>							0				Sol
Volatile Kite	<u>CF801-D2-D</u>							0				Sol
Antifloyd	<u>UVA 10987</u>							0				Sol
Messenger	<u>CF631-D2-D</u>							0				
	SRM144-D1-500							0				
	SRM509-D1-500							0				
	<u>CF280-D1-C</u>							0				
	<u>CF110-D2-D</u>							0				
	<u>CF163-D12-C</u>							0				
	<u>CF455-D1-B</u>							0				
								0				
Infinite Maze	<u>CF197-D2-D</u>							0				
Jeff and Furik	CF352-D2-D							0				Sol
Sagheer and Kind	CF812-D2-D							0				Sol
Dispute	CF242-D2-D							0				
Remainders Game	CF688-D2-D							0				

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	CF1075-D2-D							0				
	CF1033-D12-D							0				
	CF442-D1-B							0				
	CF1025-D2-D							0				
	CF1072-D2-D							0				