

	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				<a href="#">Watch - Thinking - Problem Simplification</a>
								0				<a href="#">Watch - Thinking - Brainstorm - Rank - Approach</a>
								0				<a href="#">Study STL (You may study data structures if found hard)</a>
								0				<a href="#">Watch - Combinatorics - Permutations and Combinations - 1</a>
								0				<a href="#">Watch - Combinatorics - Permutations and Combinations - 2</a>
Petya and Country	<a href="#">CF66-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Bear and Finding C	<a href="#">CF680-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Burglar and Match	<a href="#">CF16-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Caisa and Pylons	<a href="#">CF463-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Sum of Digits	<a href="#">CF102-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Coins	<a href="#">CF47-D2-B</a>							0				<a href="#">Video Solution - Eng Samed Hajajla</a>
Effective Approach	<a href="#">CF227-D2-B</a>							0				<a href="#">Video Solution - Eng Abanob Ashraf</a>
Easter Eggs	<a href="#">CF78-D2-B</a>							0				<a href="#">Video Solution - Eng Abanob Ashraf</a>
Decoding	<a href="#">CF746-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
								0				<a href="#">Watch - Training-Secrets of Success</a>
								0				<a href="#">Revise Stack/Queue datastructure concepts. Learn using STL</a>
								0				<a href="#">Watch - Number Theory - Fib, GCD, LCM, Pow</a>
Big Mod	<a href="#">UVA 374</a>							0				
Combinations	<a href="#">UVA 369</a>							0				
Pi	<a href="#">UVA 412</a>							0				<a href="#">Video Solution - Eng Mohamed Adel</a>
Adding Reversed N	<a href="#">UVA 713</a>							0				Don't use big integer class. Write simple array computations
Taxi	<a href="#">TIMUS 1607</a>							0				Can you get AC first submission?
The Drunk Jailer	<a href="#">LIVEARCHIVE 2557</a>							0				<a href="#">Find a formula</a>
Vanya and Lantern	<a href="#">CF492-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
								0				<a href="#">Watch - Prefix Sum</a>
Kuriyama Mirai's S	<a href="#">CF433-D2-B</a>							0				
Fence	<a href="#">CF363-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
President's Office	<a href="#">CF6-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Lovely Palindrome	<a href="#">CF688-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Sort the Array	<a href="#">CF451-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Summer sell-off	<a href="#">CF810-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Colorful Field	<a href="#">CF79-D12-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Keyboard	<a href="#">CF88-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Mahmoud and a Tr	<a href="#">CF766-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
								0				<a href="#">Watch - Graph Theory - BFS</a>
Tic-Tac-Toe ( I )	<a href="#">SPOJ TOE1</a>							0				<a href="#">Video Solution - Eng Ayman Salah</a>
Tic-Tac-Toe ( II )	<a href="#">SPOJ TOE2</a>							0				<a href="#">Video Solution - Eng Essam AlNaggar</a>
Knight Moves	<a href="#">UVA 439</a>							0				<a href="#">Video Solution - Eng Magdy Hasan</a>
King's Path	<a href="#">CF242-D2-C</a>							0				<a href="#">Video Solution - Dr Mostafa Saad</a>
Bookworm	TIMUS 1638							0				<a href="#">Can you get AC first submission</a>

	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
	UVA 10461							0				
	SPOJ POSTERIN							0				<a href="#">Sol</a>
								0				
Students and Shoe	<a href="#">CF129-D2-B</a>							0				<a href="#">Video Solution - Eng Abanob Ashraf</a>
Dreamoon and WiF	<a href="#">CF476-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Adel</a>
Chat Online	<a href="#">CF469-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Adel</a>
Olympic Medal	<a href="#">CF215-D2-B</a>							0				<a href="#">Video Solution - Eng Ahmed Salah</a>
Filya and Homewo	<a href="#">CF714-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Inna and New Matr	<a href="#">CF400-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Steps	<a href="#">CF152-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Growing Mushroom	<a href="#">CF186-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Escape	<a href="#">CF148-D2-B</a>							0				<a href="#">Video Solution - Eng Ahmed Salah</a>
								0				<a href="#">Review - Recursion</a>
								0				<a href="#">Watch - Intro to DP - 1</a>
								0				<a href="#">Watch - Intro to DP - 2</a>
Vacations	<a href="#">CF699-D2-C</a>							0				
Woodcutters	<a href="#">CF545-D2-C</a>							0				
Barcode	<a href="#">CF225-D2-C</a>							0				<a href="#">Video Solution - Dr Mostafa Saad</a>
Continents	<a href="#">UVA 11094</a>							0				<a href="#">Video Solution - Eng Ayman Salah</a>
Brownie Points	<a href="#">UVA 10865</a>							0				<a href="#">Video Solution - Eng Magdy Hasan</a>
Hanoi Tower	<a href="#">TIMUS 1054</a>							0				<a href="#">Sol</a>
								0				
Roma and Changir	<a href="#">CF262-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Bear and Strings	<a href="#">CF385-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
I.O.U.	<a href="#">CF376-D2-B</a>							0				<a href="#">Video Solution - Eng Abanob Ashraf</a>
Jeff and Periods	<a href="#">CF352-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Meeting	<a href="#">CF144-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
Chocolate	<a href="#">CF617-D2-B</a>							0				<a href="#">Video Solution - Eng Yahia Ashraf</a>
Easy Number Chal	<a href="#">CF236-D2-B</a>							0				<a href="#">Video Solution - Eng Yahia Ashraf</a>
Han Solo and Laze	<a href="#">CF514-D2-B</a>							0				
Physics Practical	<a href="#">CF253-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Two Buttons	<a href="#">CF520-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
								0				
								0				<a href="#">Watch - Computational Geometry - Complex Number and 2D Point</a>
								0				<a href="#">Watch - Computational Geometry - Lines and Distances</a>
Intersecting Lines	<a href="#">UVA 378</a>							0				
The Stern-Brocot N	<a href="#">UVA 10077</a>							0				
Mr. Kitayuta's Colo	<a href="#">CF505-D2-B</a>							0				<a href="#">Video Solution - Eng Muntaser Abukadeja</a>
								0				
DZY Loves Chemis	<a href="#">CF445-D2-B</a>							0				
Kolya and Tanya	<a href="#">CF584-D2-B</a>							0				<a href="#">Video Solution - Eng Yahia Ashraf</a>

	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
Suffix Structures	<a href="#">CF448-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Complete the Work	<a href="#">CF716-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Sea and Islands	<a href="#">CF544-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Hopscotch	<a href="#">CF141-D2-B</a>							0				<a href="#">Video Solution - Eng Yahia Ashraf</a>
Valera and Contest	<a href="#">CF369-D2-B</a>							0				<a href="#">Video Solution - Eng Yahia Ashraf</a>
Bear and Friendship	<a href="#">CF791-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Salah</a>
Preparing Olympiad	<a href="#">CF550-D2-B</a>							0				<a href="#">Video Solution - SolverToBe (Java)</a>
								0				
								0				<a href="#">Watch - Focused and Diffused Thinking</a>
								0				<a href="#">Watch - Graph Theory - MST - Prime</a>
								0				<a href="#">Watch - Graph Theory - MST - Kruskal</a>
Highways	<a href="#">UVA 10147</a>							0				<a href="#">Video Solution - Eng Mahmoud Adel</a>
ACM contest and E	<a href="#">UVA 10600</a>							0				<a href="#">Video Solution - Eng Moaz Rashad</a>
Virtual Friends	<a href="#">UVA 11503</a>							0				<a href="#">Video Solution - Eng Moaz Rashad</a>
Arctic Network	<a href="#">UVA 10369</a>							0				
Trees on the level	<a href="#">UVA 122</a>							0				<a href="#">Video Solution - SolverToBe (Java)</a>
Final Standings	<a href="#">TIMUS 1100</a>							0				<a href="#">Stable sort exercise</a>
Farm	<a href="#">TIMUS 1349</a>							0				<a href="#">Learn Fermat's Last Theorem</a>
								0				
Mashmokh and To	<a href="#">CF415-D2-B</a>							0				<a href="#">Video Solution - Eng Salma Yehia</a>
Approximating a C	<a href="#">CF602-D2-B</a>							0				<a href="#">Video Solution - Eng Salma Yehia</a>
Gena's Code	<a href="#">CF614-D2-B</a>							0				
OR in Matrix	<a href="#">CF486-D2-B</a>							0				
Fox And Two Dots	<a href="#">CF510-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Adel</a>
Routine Problem	<a href="#">CF337-D2-B</a>							0				<a href="#">Video Solution - Eng Mohamed Adel</a>
Vasya and Wrestler	<a href="#">CF493-D2-B</a>							0				
Hamming Distance	<a href="#">CF608-D2-B</a>							0				
Wet Shark and Bis	<a href="#">CF621-D2-B</a>							0				<a href="#">Video Solution - Eng Mahmoud Mabrok</a>
Kefa and Company	<a href="#">CF580-D2-B</a>							0				<a href="#">Video Solution - SolverToBe (Java)</a>
Tavas and SaDDa	<a href="#">CF535-D2-B</a>							0				<a href="#">Video Solution - Eng Abanob Ashraf</a>
								0				
Minimum Ternary	<a href="#">CF1009-D12-B</a>							0				
	<a href="#">CF1030-D12-B</a>							0				
	<a href="#">CF1051-D2-B</a>							0				
	<a href="#">CF1237-D12-B</a>							0				
								0				
								0				<a href="#">Watch - Intro to Greedy</a>
Painting Eggs	<a href="#">CF282-D2-B</a>							0				
Pasha Maximizes	<a href="#">CF435-D2-B</a>							0				<a href="#">Video Solution - Eng Hossam Yehia</a>
Little Girl and Gam	<a href="#">CF276-D2-B</a>							0				<a href="#">Video Solution - Eng Hossam Yehia</a>
Pasha and String	<a href="#">CF525-D2-B</a>							0				<a href="#">Video Solution - Eng Hossam Yehia</a>

	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
Booking System	<a href="#">CF416-D2-C</a>							0				
Vanya and Exams	<a href="#">CF492-D2-C</a>							0				
The Skyline Problem	<a href="#">UVA 105</a>							0				
Hanoi Tower Traversal	<a href="#">UVA 10276</a>							0				<a href="#">Video Solution - Eng Mahmoud Adel</a>
Maze Exploration	<a href="#">UVA 784</a>							0				<a href="#">Video Solution - Eng Mahmoud Adel</a>
IP-TV	UVA 1174							0				
								0				
			Optional Problems					0	You don't have to or encouraged to solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve in parallel, up to you.			
								0				
Devu, the Dumb Guy	<a href="#">CF439-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Find The Bone	<a href="#">CF796-D2-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Regular Bracket Sequence	<a href="#">CF26-D12-B</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Inbox (100500)	<a href="#">CF465-D2-B</a>							0				
Different is Good	<a href="#">CF672-D2-B</a>							0				
Permutation	<a href="#">CF137-D2-B</a>							0				
Little Elephant and	<a href="#">CF259-D2-B</a>							0				
Airport	<a href="#">CF218-D2-B</a>							0				
Cormen --- The Book	<a href="#">CF732-D2-B</a>							0				
Prison Transfer	<a href="#">CF427-D2-B</a>							0				
A and B and Comp	<a href="#">CF519-D2-B</a>							0				
Letter	<a href="#">CF43-D2-B</a>							0				
Game of Robots	<a href="#">CF670-D2-B</a>							0				
								0				
African Crossword	<a href="#">CF90-D2-B</a>							0				
Cows and Poker Game	<a href="#">CF284-D2-B</a>							0				
Find Marble	<a href="#">CF285-D2-B</a>							0				
Interesting drink	<a href="#">CF706-D2-B</a>							0				
Megacity	<a href="#">CF424-D2-B</a>							0				
Beautiful Paintings	<a href="#">CF651-D2-B</a>							0				
Ilya and Queries	<a href="#">CF313-D2-B</a>							0				
Code Parsing	<a href="#">CF255-D2-B</a>							0				
Hungry Sequence	<a href="#">CF327-D2-B</a>							0				
Chloe and the sequence	<a href="#">CF743-D2-B</a>							0				
Luxurious Houses	<a href="#">CF581-D2-B</a>							0				
								0				
Settlers' Training	<a href="#">CF63-D2-B</a>							0				
Far Relative's Problem	<a href="#">CF629-D2-B</a>							0				
Wilbur and Array	<a href="#">CF596-D2-B</a>							0				
Text Document Analysis	<a href="#">CF723-D2-B</a>							0				
Shower Line	<a href="#">CF431-D2-B</a>							0				

	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
Misha and Changir	<a href="#">CF501-D2-B</a>							0				
Coat of Anticubism	<a href="#">CF667-D2-B</a>							0				
Ternary Logic	<a href="#">CF136-D2-B</a>							0				
Counting Rhombi	<a href="#">CF189-D2-B</a>							0				
Pashmak and Flow	<a href="#">CF459-D2-B</a>							0				
								0				
The Monster and th	<a href="#">CF592-D2-B</a>							0				
The Fibonacci Seg	<a href="#">CF365-D2-B</a>							0				
Spider Man	<a href="#">CF705-D2-B</a>							0				
Little Robber Girl's	<a href="#">CF686-D2-B</a>							0				
Unary	<a href="#">CF133-D2-B</a>							0				
Canvas Frames	<a href="#">CF127-D2-B</a>							0				
Ohana Cleans Up	<a href="#">CF554-D2-B</a>							0				
Garland	<a href="#">CF408-D2-B</a>							0				
Petya and Staircas	<a href="#">CF362-D2-B</a>							0				
Equidistant String	<a href="#">CF545-D2-B</a>							0				
Vanya and Food P	<a href="#">CF677-D2-B</a>							0				
Calendar	<a href="#">CF304-D2-B</a>							0				
Amr and Pins	<a href="#">CF507-D2-B</a>							0				
Polo the Penguin a	<a href="#">CF289-D2-B</a>							0				
								0				
George and Rounc	<a href="#">CF387-D2-B</a>							0				
Alyona and flowers	<a href="#">CF740-D2-B</a>							0				
Urbanization	<a href="#">CF735-D2-B</a>							0				
Testing Pants for S	<a href="#">CF104-D2-B</a>							0				
Cells Not Under At	<a href="#">CF701-D2-B</a>							0				
Vanya and Books	<a href="#">CF552-D2-B</a>							0				
Worms	<a href="#">CF474-D2-B</a>							0				
Fortune Telling	<a href="#">CF59-D2-B</a>							0				
								0				
Walking in the Rair	<a href="#">CF192-D2-B</a>							0				
Dima and To-do Li	<a href="#">CF366-D2-B</a>							0				
Sail	<a href="#">CF298-D2-B</a>							0				
Fox and Cross	<a href="#">CF389-D2-B</a>							0				
Rebranding	<a href="#">CF591-D2-B</a>							0				
Increase and Decr	<a href="#">CF246-D2-B</a>							0				
Alyona and Mex	<a href="#">CF682-D2-B</a>							0				
Coins	<a href="#">CF58-D2-B</a>							0				
Berland National L	<a href="#">CF567-D2-B</a>							0				
Art Union	<a href="#">CF416-D2-B</a>							0				
								0				

	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
BerSU Ball	<a href="#">CF489-D2-B</a>							0				
Random Teams	<a href="#">CF478-D2-B</a>							0				
Friends	<a href="#">CF94-D2-B</a>							0				
War of the Corpora	<a href="#">CF625-D2-B</a>							0				
Road Construction	<a href="#">CF330-D2-B</a>							0				
Binary Number	<a href="#">CF92-D2-B</a>							0				
Before an Exam	<a href="#">CF4-D2-B</a>							0				
Running Student	<a href="#">CF9-D2-B</a>							0				
Anton and currenc	<a href="#">CF508-D2-B</a>							0				
Phone Numbers	<a href="#">CF151-D2-B</a>							0				