

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
Dividing Island	<a href="#">CF63-D2-D</a>							0				
Flowers	<a href="#">CF474-D2-D</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Dima and Bacteria	<a href="#">CF400-D2-D</a>							0				
	<a href="#">CF1043-D12-C</a>							0				
	<a href="#">CF1033-D12-C</a>							0				
	<a href="#">CF1066-D3-E</a>							0				
	<a href="#">CF534-D2-D</a>							0				
	<a href="#">CF899-D2-E</a>							0				
	<a href="#">CF729-D12-D</a>							0				
Tourist Problem	<a href="#">CF340-D2-C</a>							0				
Lorenzo Von Matter	<a href="#">CF687-D2-C</a>							0				
Restore Graph	<a href="#">CF404-D2-C</a>							0				
	<a href="#">CF309-D1-C</a>							0				
	<a href="#">CF101-D1-B</a>							0				<a href="#">Sol</a>
	SRM569-D2-1000							0				
	<a href="#">CF961-D12-D</a>							0				
	<a href="#">CF955-D2-C</a>							0				
	UVA 12869							0				<a href="#">Sol</a>
	<a href="#">CF372-D1-B</a>							0				
								0				<a href="#">Watch - Data Structures - Segment Tree (2 vid)</a>
Interval Product	<a href="#">UVA 12532</a>							0				
Potentiometers	<a href="#">LIVEARCHIVE 2191</a>							0				
Halt The War	<a href="#">SPOJ CDC12_H</a>							0				
Counting Primes	<a href="#">SPOJ CNTPRIME</a>							0				
Horrible Queries	<a href="#">SPOJ HORRIBLE</a>							0				
Light Switching	<a href="#">SPOJ LITE</a>							0				
Circular RMQ	<a href="#">CF52-D12-C</a>							0				
A Famous City	<a href="#">SPOJ CITY2</a>							0				<a href="#">Sol</a>
RMQ with Shifts	<a href="#">UVA 12299</a>							0				<a href="#">See sscanf and sprintf usage</a>
R2D2 and Droid Arr	<a href="#">CF514-D2-D</a>							0				Use rmq
Ahoy, Pirates!	<a href="#">UVA 11402</a>							0				<a href="#">Sol</a>
Brackets	<a href="#">SPOJ BRCKTS</a>							0				<a href="#">Sol</a>
Present	<a href="#">CF460-D2-C</a>							0				
<a href="#">MessageMess</a>	SRM149-D1-500							0				
<a href="#">DiceGames</a>	SRM349-D1-500							0				
Mirror, Mirror	<a href="#">UVA 466</a>							0				
Maximum Sum	<a href="#">SPOJ KGSS</a>							0				
	SRM297-D1-500							0				
	SRM441-D1-250							0				
	<a href="#">CF201-D1-B</a>							0				

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	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	<a href="#">CF380-D1-C</a>							0				
	<a href="#">CF161-D12-D</a>							0				<a href="#">Reading: DP on Trees</a>
	<a href="#">CF61-D2-E</a>							0				
	SPOJ KOMPICI							0				
								0				
Quantity of Strings	<a href="#">CF151-D2-D</a>							0				
Eternal Victory	<a href="#">CF61-D2-D</a>							0				
Array Division	<a href="#">CF808-D2-D</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
	<a href="#">CF45-D12-D</a>							0				
	SRM428-D2-1000							0				
	<a href="#">SGU 321</a>							0				<a href="#">Sol</a>
	<a href="#">CODECHEF OPPOSIT</a>							0				
	SRM513-D2-1000							0				
	SRM292-D1-500							0				
	SRM405-D2-1000							0				
Hiring Staff	<a href="#">CF218-D2-C</a>							0				
Tavas and Karafs	<a href="#">CF535-D2-C</a>							0				
Permutations	<a href="#">CF169-D2-C</a>							0				<a href="#">Sol</a>
								0				<a href="#">Watch - Two pointers technique</a>
Spider's Web	<a href="#">CF216-D2-D</a>							0				
Chips	<a href="#">CF334-D2-D</a>							0				
Vasya and String	<a href="#">CF676-D2-C</a>							0				
The SetStack Comp	<a href="#">LiveArchive 3634</a>							0				<a href="#">Sol</a>
Database	<a href="#">UVA 1592</a>							0				
Can you answer the	<a href="#">SPOJ GSS1</a>							0				<a href="#">Sol</a>
	<a href="#">SPOJ BILLIARD</a>							0				<a href="#">Sol</a>
Can you answer the	<a href="#">SPOJ GSS3</a>							0				
	SPOJ ABA12E							0				<a href="#">Sol</a>
	UVA 11825							0				<a href="#">Sol</a>
	<a href="#">CF472-D12-D</a>							0				
	UVA 12325							0				<a href="#">Prove your Solution</a>
	UVA 12047							0				<a href="#">Sol</a>
	UVA 10705							0				<a href="#">Sol</a>
	<a href="#">UVA 1555</a>							0				<a href="#">Sol</a>
	<a href="#">CF80-D2-D</a>							0				
								0				
Mahmoud and a Dic	<a href="#">CF766-D2-D</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
An overnight dance	<a href="#">CF814-D2-D</a>							0				<a href="#">Video Solution - Solver to be (Java)</a>
Polyline	<a href="#">CF617-D2-D</a>							0				
Queue	<a href="#">CF92-D2-D</a>							0				

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	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
	<a href="#">CF1038-D2-D</a>							0				
	<a href="#">CF552-D2-D</a>							0				
	<a href="#">CF101917-D12-E</a>							0				
	<a href="#">CF1058-D2-D</a>							0				
	<a href="#">CF1042-D12-D</a>							0				
	SPOJ BIA							0				<a href="#">Sol</a>
Plant	<a href="#">CF188-D2-C</a>							0				
Reberland Linguistic	<a href="#">CF887-D2-C</a>							0				
Lucky Permutation	<a href="#">CF287-D2-C</a>							0				
								0				<a href="#">DP - Probability</a>
Dice Throwing	<a href="#">UVA 10759</a>							0				<a href="#">Sol</a>
<a href="#">TestBettingStrategy</a>	SRM339-D1-500							0				
Collecting Bugs	<a href="#">PKU 2096</a>							0				<a href="#">Sol</a>
France '98	<a href="#">UVA 542</a>							0				<a href="#">Sol</a>
Tribbles	<a href="#">UVA 11021</a>							0				<a href="#">Sol</a>
Tennis contest	<a href="#">UVA 12457</a>							0				<a href="#">Sol</a>
Water Falls	<a href="#">UVA 833</a>							0				
Number Sequence	<a href="#">UVA 10706</a>							0				
Is It A Tree?	<a href="#">UVA 615</a>							0				
Help R2-D2!	<a href="#">SPOJ HELPR2D2</a>							0				
	<a href="#">CF1016-D2-E</a>							0				
	UVA 11997							0				<a href="#">Sol</a>
	<a href="#">FbHkrCup 18-R1-A</a>							0				
	SRM456-D2-1000							0				
								0				
Andrey and Problem	<a href="#">CF443-D2-D</a>							0				<a href="#">Sol</a>
Three Logos	<a href="#">CF581-D2-D</a>							0				
Good Sequences	<a href="#">CF265-D2-D</a>							0				
Party	<a href="#">CF118-D2-C</a>							0				
Cupboard and Balloons	<a href="#">CF342-D2-C</a>							0				
Cycles	<a href="#">CF233-D2-C</a>							0				
								0				<a href="#">DP - Masks (2 vid)</a>
Pebble Solitaire	<a href="#">UVA 10651</a>							0				
Kefa and Dishes	<a href="#">CF580-D2-D</a>							0				<a href="#">Video Solution - Solver to be</a>
Permutations	<a href="#">SPOJ PERMUT1</a>							0				
Assignments	<a href="#">SPOJ ASSIGN</a>							0				
	<a href="#">CF16-D2-E</a>							0				
Count the Faces.	<a href="#">UVA 10178</a>							0				<a href="#">Read first Euler Formula</a>
LCM Cardinality	<a href="#">UVA 10892</a>							0				
Robot Rapping Res	<a href="#">CF645-D12-D</a>							0				

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	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
Wavio Sequence	<a href="#">UVA 10534</a>							0				<a href="#">Sol</a>
	UVA 10342							0				<a href="#">Sol - read the statement clarification</a>
								0				
Directed Roads	<a href="#">CF711-D2-D</a>							0				
Block Tower	<a href="#">CF327-D2-D</a>							0				
A and B and Interes	<a href="#">CF519-D2-D</a>							0				
As Fast As Possible	<a href="#">CF701-D2-D</a>							0				
Chloe and pleasant	<a href="#">CF743-D2-D</a>							0				
Roads in Berland	<a href="#">CF245-D2-C</a>							0				
Photographer	<a href="#">CF303-D2-C</a>							0				
LCM Challenge	<a href="#">CF236-D2-C</a>							0				
								0				<a href="#">String Processing - Trie</a>
Search in the dictior	<a href="#">SPOJ DICT</a>							0				
Disk Tree	<a href="#">UVA 1556</a>							0				
Phone List	<a href="#">SPOJ PHONELST</a>							0				
Cellphone Typing	<a href="#">UVA 12526</a>							0				
Vasiliy's Multiset	<a href="#">CF706-D2-D</a>							0				
Exchange Rates	<a href="#">UVA 10113</a>							0				
Equation	<a href="#">UVA 727</a>							0				
Safe	<a href="#">CF47-D2-D</a>							0				
Central Post Office	<a href="#">UVA 12379</a>							0				<a href="#">Sol</a>
Permalex	<a href="#">UVA 153</a>							0				<a href="#">Sol</a>
								0				<a href="#">DP - Sub-rectangle style</a>
	<a href="#">UVA 507</a>							0				
	<a href="#">UVA 10667</a>							0				
								0				
Volleyball	<a href="#">CF96-D2-D</a>							0				
Lazy Student	<a href="#">CF606-D2-D</a>							0				
Multiplication Table	<a href="#">CF448-D2-D</a>							0				<a href="#">Video Solution - Solve to be (Java)</a>
	<a href="#">CF486-D2-D</a>							0				
	<a href="#">CF1040-D2-D</a>							0				
	<a href="#">CF264-D1-C</a>							0				
	<a href="#">CF506-D1-A</a>							0				
	<a href="#">CODECHEF KSUM</a>							0				
	<a href="#">CF623-D1-B</a>							0				
Divisible by Seven	<a href="#">CF375-D2-C</a>							0				
Devu and Partitionin	<a href="#">CF438-D2-C</a>							0				
Arthur and Table	<a href="#">CF557-D2-C</a>							0				