	0 0	created by Dr Mosta			or newcomers to pr	oblem solving.	
Problem Solving Sheet	mostafa.saad.fci@gr		<u>Ask.fm</u>	Site / More Contacts			
· ·		roadmap (Arabic) - to	o min 18 ONLY		Video explaining th	ne sheet	
	Currenet Version V6.	.2		<u>Latest Version</u>			
What is this Sheet?	In the bottom row, t CF-C1, C2 are (Coc Covering most of to Problems of scales Problems increase Speed problems to A lot of recorded vic Several students fo You can train in one A) Blind-Order trai Problems are distrit This one is a roadm Every sheet page is This is my recomm B) Topics-Based to See sheet page (To Ideas Quality colu Say your level is 6/ You can train using Many guys/training You need to be can Advantage: Masteri Disadvantage: Masteri	opics needed up to co 1 - 5.5 / 10 + Few ha in difficulty per topic v maintain speed goals deos for problems sollowed its order and re of the following way ining style buted in sheets CF-A hap. It targets learning s on average harder thended way, though raining style popics). It has the sammn: P5 (important), f 10, and solved a proting but the following way in the following son average harder thended way, though raining style camps are fan of this eful with such style as ining the algorithm till spovering the algorithm till spoverin	set pages such as Falems (or similar level deforces Div2-D urder ones with intermediate easts lutions, especially for managed to solve by st.  The control of the control o	iq, Topics, CF-C2 from other OJs), but by/medium problems - the entry levels (Aral themselves 95% of it si n a consistent and let page approaches don't use F-A to CF-D3) orderer p3(interesting), P2(gc 5, you will find it a not let to skip some problems in a short time is an important skill.	from easy to hard). Since ad-hoc problems bic) (up to his current should be added to the control of the control	vel, around 950 probler normal) it is subjective to your I the topic, you lose a go	ns
Advantages of this Sheet?	- To be a strong cont ==> This roadmap - Typical issues in ou- Why? A) No specific roa B) Training while I C) Focus on spec - Again, this sheet so	olves these issues down your statiscs to	fy that ys with 700-1000 soling between them egory / level	wed problems and stil	l weak!		
Your Sheet COPY	- Don't download the - Can't edit it'? Becau - Just make a copy to - Then work over it ol - Login to ur google ( - Go to my sheet - In the sheet click or - select Make copy - it will create copy fo - RENAME it to Junio	s sheet, Use it online use it is <b>read-only</b> . Re o your google driver nline. Following are the Gmail	ead below notes. he details			coupled with algorithm	is to learn
	NOTE: If u did so and	d still read-only forma	at, then you are again	opening my sheet (e	.g. with old name), N	IOT your copy	
For Whom?		ho does't master solv					
	Basic Programming	skills such in series	C++ Programming	+ STL + Debugging	Skills		C++ is highly recommended
Dua no mulaita a C	If you find my sheet i	is hard, Finish <b>Assiut</b>	University provides	an easier starting roa	dmap. Finish it first	Novice RoadMap	Online Judge
Prerequisites?	Know about our com	munity and what is p	rogramming competit	tions =>	Watch these videos	for more details	
	Code with any langua	age but preferred C+	+ or Java. For Java:	Solver to be Channe	l	Code El Masry Chann	nel
Training Style?	You can train alone,	but highly advised to	find partner(s) to wor	rk with to encourage	each other.		
Skills Goals Knowledge Goals	-					l <mark>ar levels (e.g. TC-Div2</mark> edy, Graph Theory and	
	Understand and build Sheet pages are mai Each sheet has som If you did well in the Please watch the vid In some columns, so In the level column g In the comments column g In the comments column g Yet problem Status If you solved a problem con't let a problem column g	d fair knowledge in so inly for Codeforces D e sets, each set is ~1 mandatory sets, mov- leos in order, solve U ome time recordings. jive an estimate to the umnwrite comments AC (for Accepted) em before, put ACX in	iv2 A, B, C, D + Prob 0-15 problemsThe e to next sheetothe VA/SPOJ problems in This helps you to know e problem level from for hard problems. CS (can't solve) instead of AC. Don't ro 2-3 hours. If can't sol	mber Theory, Dynam lems on knolwdge tog top sets are mandate trwise you still need tr n order. Don't skip the tw how much time you 1-2 (easy), 3-4 (media  Other values esolve tve it, see editorials/so	ic Programming, Gre pics (Mainly from UV/ oryThe below sets aining on similar leve em. utake per a problem. um), 5-6(hard), 7-8 (hard), 7-8 (hard)	edy, Graph Theory and	d Search  otional nal problems  your problems 9-10 (can't solve)  seeded), RTE, MLE

	Div2-A => 1 - 2 Div2-B => 1.5 - 3					
	Div2-C => 3 - 5.5					
Problem Level Column	Div2-D => 5 - 6.5 Div2-E => 6 - 7.5					
	D1-D => 7 - 8.5 D1-E => 8 - 9.5					
		t of the time, one sho	ouldn't assign Div2-A problem level so	uch as 5. But it can be	e: 1, 1.5, 2. Very fe	ew might be 2.5
						-
	CF136-D2-A	CF (codeforces), D	2 (Division 2), (136, A) is the problem	URL. Note this is no	t Round 136 it i	s Round 97
Notations	SRM150-D2-1000		er), D2 (Division 2), 1000 (3rd problen			
	CF483-D2-A	White for a problem				
Problems Colors	UVA 10242		Knowledge problem on the just watch		nrahlama	
	SPOJ CDOWN  CF518-D2-B		em on topic you watched before, will be			a time instead of 1 level training
	GF316-D2-B	Problem of easier is	evel than current sheet page level to	ermance munipie tran	illig levels ill saili	e time instead of Tiever training
Moving faster	Do I have to solve e	very problem? For D	Div2 (A, B, C1) => No. If you can move	e faster, do it. For No	n CF problems (E.	.g. UVA), please solve all
Others Solutions	If you solved a probl	lem, please see som	ne other accepted solutions in codefor	ces. You don't need	to watch my linked	d videos unless can't solve
	Alexand Flandship Tea		Many awesome links - very helpful	for English guys		
	Ahmed Elsaghir Tra A2oj Ladders	innig	Ahmed is senior from GUC  Don't like my sheet? Go with Ahme	d Alv Loddoro		
External Resources	Prgramming Ahmed	I M savd	Arabic Programming Playlist	u Aly Laudeis		
	Programming Moha		Arabic Programming Playlist			
	More Resources		Each video is part of a playlist			
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#### Q) What is the sheet requirements? Should I study algorithms and Data structures?

- ONLY programming skills (e.g. Programming 1 level). It is highly advised to implement 2-3 projects NO for OOP
- NO for datastructures, but learn STL (or Collections in Java/C#), It helps alot
- NO for algorithms, the sheet will teach you that in a smooth way
   For C++ guys (and others as guide) first 18 videos here: https://www.youtube.com/playlist?list=PLPt2dINI2MIZPFq6HyUB1Uhxdh1UDnZMS

#### Q) How much time do I need to finish the sheet?

- Answer varies from one to another.
- Some trainees are fast through whole sheet
- Some trainees are slow through whole sheet
   Some trainees are fast in early pages, but slow at the end
   Some trainees are fast in early pages, but fast at the end
- The sheet has ~900 problems. Around 60 videos. Problems targets average guys. However, you are ecnouraged to skip problems whenever you could. I expect many guys could skip 20%-30% of the mandatory problems. Make use of the Topics page.

215 problems of level <= 2.5 (avg 20 min per problem) 93 problems of level <= 3.5 (avg 30 min per problem) 270 problems of level <= 4.5 (avg 40 min per problem) 178 problems of level <= 5.25 (avg 60 min per problem) 127 problems of level <= 5.75 (avg 75 min per problem)

53 problems of level > 5.75 (avg 90 min per problem)

215\*20+93\*30+270\*40+178\*60+127\*75+53\*90 = ~700 hours

If you trained in the summer vacation seriously for 2 month (e.g. 10 hours \* 30 days \* 2 month = 600 hours) + the reamining of the year effort, you could solve the whole sheet smoothly and move to Div2-E level goal

- https://ask.fm/mostafasaad87/answers/144907000290 [adjust to whatever fits with you]

#### Q) When should I give up and check the editorials and solutions?

https://ask.fm/mostafasaad87/answers/144907000290

#### Q) Got WA, should I check directly the test cases?

- No, remember in a real contest you only know your problem status (WA, TLE, ...etc)

- Struggle to find the wrong case by yourself. At least 15-30 minutes.

   Don't keep trying longer, just check the test cases

  If you can write a brute force solution for your problem, write a stress test: Generate random cases and compare the optimal algorithm with the brute force case

#### Q) What is the debug time?

- Once you finish coding and start testing, you verify if the program is working as expected or not

   If not, there are bugs that you need to find to make the program behave as expected. From this moment till getting the program AC = debugging time
   People could debug using 'print statements'. A better way using a debugger
   Check out these 4 videos: https://www.youtube.com/watch?v=DlbQwGEiDW0&t=0s&index=35&list=PLPt2dINI2MIZPFq6HyUB1Uhxdh1UDnZMS

#### Q) Should I solve every problem?

- Generally, preferred, but If you think certain level is easy (e.g. solve it within 15 minutes), then jump a block and so on
- This jumping might be for codeforces problems only

#### Q) Just started in Div2-A, could I finish its codeforces problems first, then solve the UVA/Colored problems?

- Many juniors find UVA problems in Div2-A hard, I understand
   Yes, almost same for Div2-B. But don't do that in next sheets as order might matter, because all of such knowledge are mainly preparations for hard Div2-B or Div2-B.
- However, following the order is a much better idea Similarly, one could finish All Div2-A/Div2-B codeforces problems, then solve their colored problems. Again, this is not the best way.

## Q) Is using C# ok?

- Generally yes, but you won't be able to submit in UVA judge, as C# is not supported For such problems, write your code, but heavily test it. You may download an internet code and evalaute the test case on both
- On the other hand, learning Basic C+++ STL is not hard for C#/Java guys
   C++/Java/Python are official in UVA
   Codeforces allows more such as Javascript

#### Q) When I watch a video, should I solve the problems in its info section?

- No, sheet has subset of these problems already in specific order
- Sheet is self-contained

# Q) I watched the video, but it is hard, any tips?

- Algorithms are hard, learn to struggle
   Watch the video 2-3 times, try to rewrite its code by yourself
   Still can't get it? Google for more materials from the web (ppt/pdf/videos) and try to learn
   In worst case, leave it for now and return to it later

#### Q) How does your sheet prepare for ECPC/ACPC?

- The sheet prepares you to reach level 5-5.5/10 in several categories
   If a team of 3 members solved the whole sheet, they may rank in the top 15 in the contest

But let's go in details. Individual sucess in contests depends on several factors. Let me state some of them.

- But let's go in details. Individual sucess in contests depends on several factors. Let me state some of them.

   Solving many problems of good quality
   Improving your different skills (reading, thinking, coding and accuracy).

   2 persons could solve in training the same problem. One got it in 20 min first submission, and the 2nd needed 90 minutes due to 60 minutes debugging.
   Healthy training: Regular / good times for training (e.g. morning) / weekly contests / reading other codes / collaboration with others / etc
   Stress management during contests
   Emotions management when fall in solving or feel performance is not improving enough
   Avoiding Psychological issues: Comparing to others, Negative feelings, Your image, Regretting trainging time

Moving toward a team contest, you need more concerns

- Serious team members. If only one active member, they may end up in bad performance. So EACH team member need to finish the sheet individually + weekly contests Tolerating team mistakes during the contest

- PC management Suitable strategy + several team contests to tune it

- As you may notice, there are MANY factors for sucess.

   This sheet provides you with high quality problems and good topics distribution + way to record your stats to know your weak points

   However, there are many concerns that YOU have to tackle by yourself and your team members
- Finish up to CF-C2 sheet, then study from the "Cracking the Coding Interview: 150 Programming Questions and Solutions" book
- Also watch: https://www.youtube.com/watch?v=39vqarATPyM

- Ladder problems are selected automatically, no personal investigation for the actual benefit/need from the problem
   Mine is mixed between automated and manual.
   At the current moments, many of my trainees and students feedback, I am aware of the problem level and its category.
- Lundated the sheet many times because of the received feedback

- It product or its reter thanly times because or the received needback.

  My sheet involves the algorithms videos to learn, in order, while you grow up.

  I selected videos to prepare you as soon as possible for Div2-C/Div2-D where many algorithms starts to appear

  It is a sheet, ready for you to record your times, notes...etc...this help to improve yourself

  It is not blocking style. If you can't solve problem, just leave it and move to other one. In ladders, you see next problem when solve current one (or do workarounds)

#### Q) How did you select problems for the sheet?

- Long story, many versions were there, from a version to another improvements were applied Codeforces problems where rated based on this CF tool: http://codeforces.com/blog/entry/46304?mobile=true#\_=\_

- Any rating is just an estimation. I found this one a pretty reasonable measure
   The videos are selected such that when comes to Div2-C/, you are ready
   Manual selections and investigations for non-CF problems to be used in the sheet
   Lots of manual efforts and investigations and feedback processing

### Q) what is the next step after finishing your sheet?

- Joining directly my ICPC semi-seniors supervision, BUT

- Consing with your online sheet copy link and it must have
   Each row should have: code link, time details, problem level, category and comment per a problem
   I will review and decide - Side note: If you started in Div2-C1 and solved first 15 problems, you can share the sheet with me to follow your updates

## Q) can't access the sheet in edit mode?

- Don't download the sheet, Work over it online "better"
   Can't edit it? Because it is read-only. Read below notes.
   Just make a copy to your google driver
   Then work over it online. Following are the details

- Login to ur google Gmail
- Go to my sheet
   In the sheet click on 'file' menu

- select Make copy it will create copy for u RENAME it to Junior Training Sheet
- Now the copied sheet is opened for you (or go inside ur Google drive and you will find it)

NOTE: If u did so and still read-only format, then you are again opening my sheet (e.g. with old name), NOT your copy

#### Q) What to write in the category column?

The algorithm used to solve a problem. In Div2-A, this might be:

- This column is for the algorithm you used during solving. Usually, new guys in CF-A are confused. If so, leave it CF-A and start to write in CF-B The more you go in the sheet you will learn algorithms (e.g. Binary search, DP, DFS, etc). Then this what you write in level column The problem that has no algorithm but a specific idea called ad-hoc, This is the case for most of CF-A and less later

- Implementation: Means the problem request is almost direct, just code it
- Brute Force: Means instead of finding elegant solution, try all possible solutions (e.g. 3 nested loops) and select the solution Ad-hoc: Just per-problem thinking in a special way/analysis on how to solve the problem Please watch from this minute: https://youtu.be/DZ6YTtILCE87t=839

## Q) Are problems really sorted based on easiness? I don't feel so.

They are sorted by easiness already. But, whatever order, anyone will find some are easy and some are hard in some order.

That is, no one can give you a list that every problem for YOU is easier than the next problem.

In other words, If we gave 100 problems to 10 students of same level to solve and told them rank from easy to hard, they will rank them differently

So, questions ordered by people average. The promise is, the problems will be within your range to solve.

## Q) What are these problems colors?

See "Problems Colors" notes in info page

Yes, but this is tricky as sorting is subjective.
That is imagine 10 prblems given for 100 people to order based on its level, people will arrange in different ways based on theie experience

So if you felt they are not sorted, just keep going

## Q) Why problem-solving is that important?

See the first 2 videos here: https://www.youtube.com/playlist?list=PLPt2dINI2MIaNcU070HIAO8JWYBcafuyG

#### Q) I feel bored when solving problems compare to doing projects?

https://ask.fm/mostafasaad87/answers/145333554402

# Q) I would like to **freeze** my study for 1-2 years to be good in problem-solving?

I never liked that. Graduate on time. In your free times and vacations do more problem solving Relevant: https://ask.fm/mostafasaad87/answers/145151822818

## Q) Topics based-training vs Blind Order

In topics training, we study a topic, then solve a lot of problems over it.

Advantages: - Mastering the algorithm till solving some hard problems in short time

# Disadvantages - Discovering th

- Discovering the algorithm behind the problem is an important skill. Given that you know the topic, you lose a good space to improve this skill

   Being in the mode of specific algorithm lets you solve many of it easier. However, when solving in real contests, your mind is not so active on specific topic

In my sheets - Blind style:
- You solve 3-5 per topic. Then you have to discover the other problems by yourself. So you train to avoid the missing 2 points

#### Claim:

- Although topics training let guys be so good early, they level stuck early and they don't improve. Seems to me, topics training is an important factor in doing so. Meanwhile, if you just target to be good in Div2D level in shorter time and no interest in further competitions achievments, you may go topics based.

## Q) Who Flnished my sheet? Their levels?

https://ask.fm/mostafasaad87/answers/150802497762

#### Q) How to share my sheet progress with you?

### https://ask.fm/mostafasaad87/answers/148552940002

- There are 2 other levels, each has around 1000 problems. Semi-senior level and seniors level
   Generally speaking, the region stars will solve a lot of problems, e.g. 2000-3000 problems with many of them of hard level
   Whoever finish the sheet, I join him in my supervision for the next levels

Problem Name	Problem Code	Status			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 =>	3	2.3	5	13	15	18	50	2	2	2	2
												Solution in mind is O(n^2): for each pair of points, get the equation of the straight line linking between them, and add 2 to its count. Print the count of the line having the max count. Problem is how to hash a line equation (coefficients are double).
Sample Name1	Sample Link1	AC	5	4	8	6	32	50	2	Yes	Math	My Performance Notes: This is so bad performance. Needed many submissions per problem.
												Always submit as if you are in real contest. Submit to AC, not to see if we will pass or not. <b>Target AC from 1st</b> submission. Think more before submission.
												I had to check the editorial
Sample Name2	Sample Link2	AC	1	5	10	35	20	70	2	No	Impl	My Performance Notes: This is so bad performance. He thought for little time and continued thinking while coding. As a result, much debug time too. RULE: Think More, Code Faster
												Please always write and study your timings.
Sample Name3	Sample Link3	AC	1	5	20	4	1	30	2	Yes	Graph	My Performance Notes: This is so good performance. 1st submission. Thinking is the higher. Code/Debug is so low. By time, thinking column will be improved.
Sample Name4 S	Sample Link4	WA	5	4	25	20	2	51	7	Hint	Math	Other Status values: AC, WA, CS, TLE, MLE, RTE,
Sample Name5	Sample Link5	CS	6	5	30	25	31	91	9			These values and comments are just examples. Just remove/ignore them.  Want c++ solution for UVA 408? Google with: UVA 408 filetype:cpp
								0				Wateh Annyacahing Dashlam Statement
								0				Watch - Approaching Problem Statement Watch - Thinking - On papers Not on PC
Vanya and Fend								0				C++ Solution Example
Anton and Dani	CF734-D2-A							0				This is from Round 379. Here is the editorial  You shouldn't watch a solution video unless you can't solve it by yourself and don't get it from
								0				editorial/code. Videos are there just to for extra help.
								0				In the first 20 problems, don't think more than 20 minutes. After that see the solutions.
Bear and Big Br								0				<u>Video Solution - Eng Youssef El Ghareeb</u>
Team ( Beautiful Matrix (	CF231-D2-A CF263-D2-A							0				Video Solution - Eng Youssef Ali Video Solution - Eng Samed Hajajia
	CF405-D2-A							0				Video Solution - Eng Samed Hajajia  Video Solution - Eng John Gamal
Petya and String								0				Video Solution - Solver to be (Java)
-	CF236-D2-A CF59-D2-A							0				Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)
Word Capitaliza								0				Video Solution - Solver to be (Java)
Magnets (	CF344-D2-A							0				Video Solution - Solver to be (Java)
Sereja and Dim								0				Video Solution - Solver to be (Java)  Video Solution - Solver to be (Java)
Stones on the T								0				Video Solution - Eng Ahmead Raafat (Python)
Police Recruits ( Black Square (								0				Video Solution - Eng Ahmead Raafat (Python) Video Solution - Eng Ahmead Raafat (Python)
Night at the Mus								0				Video Solution - Eng Yahia Ashraf
	CF268-D2-A							0				Video Solution - Eng Yahia Ashraf
Buy a Shovel (s)  Is your horsesh	CF732-D2-A CF228-D2-A							0				Video Solution - Eng Yahia Ashraf Video Solution - Eng Ahmead Raafat (Python)
Colorful Stones								0				Video Solution - Eng Ahmead Raafat (Python)
								0				Wester Management Alexanders Professional d
								0				Watch - Measuring Algorithms Perfromance - 1 Watch - Elementary Math - Introduction
	CF9-D2-A							0				<u>Video Solution - Eng Muntaser Abukadeja</u>
Shaass and Osl Juicer	CF294-D2-A CF709-D2-A							0				Video Solution - Eng Mostafa Saad Video Solution - Solver to be (Java)
	CF799-D2-A							0				Video Solution - Solver to be (Java)
Anton and Lette								0				Video Solution - Solver to be (Java)
Way Too Long \								0				Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)
Helpful Maths								0				Video Solution - Solver to be (Java)
Team Olympiad								0				<u>Video Solution - Eng Muntaser Abukadeja</u>
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	UVA 10116							0				Video Solution - Eng Youssef El Ghareeb. Don't solve using big integer
Uniform Genera								0				Video Solution - Eng Yahia Ashraf
Black and white	UVA 11231 SPOJ EASYMATI							0				Video Solution - Eng Amr Saud Sol
	UVA 12148											Learn Calender Leap Year
Presents (	CF136-D2-A							0				Video Solution - Eng Ahmed Rafaat (Python)
	CF567-D2-A							0				Video Solution - Eng Ahmed Rafaat (Python)  Video Solution - Eng Ahmed Rafaat (Python)
Mahmoud and L								0				Video Solution - Solver to be (Java)
Snacktower ( Oath of the Nigh	CF767-D2-A							0				Video Solution - Solver to be (Java)
	CF158-D12-A							0				Video Solution - Solver to be (Java)
	CF282-D2-A							0				Video Solution - Solver to be (Java)
Young Physicist Congram	CF69-D2-A CF520-D2-A							0				<u>Video Solution - Solver to be (Java)</u> <u>Video Solution - Solver to be (Java)</u>
-	CF160-D2-A							0				Video Solution - Solver to be (Java)
Keyboard	CF474-D2-A							0				Video Solution - Solver to be (Java)
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								0				Watch - Graph Theory - DFS
The Seasonal V I	UVA 352 UVA 10452							0				Video Solution - Eng Mohamed Nasser Video Solution - Eng Ayman Salah
	UVA 11953							0				Video Solution - Eng Aya Elymany
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Problem Name	Problem Code	Status	Submit	Reading	Thinking	Coding	Debug	Total	Problem	Ву	Category	1-2 line Comments
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Overlapping Re	<u>UVA 460</u>							0				Video Solution - Eng Muntaser Abukadeja
Fancy Fence	CF270-D2-A							0				<u>Video Solution - Eng Omar Ashraf</u>
Pouring Rain								0				
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Problem Name	Problem Code	Status	Submit	Reading	Thinking	Coding	Debug	Total	Problem	Ву	Category	1-2 line Comments
			Count	Time(m)	Time(m)	Time(m)		Time(m)	Level /10	yourself?	Category	About your approach
	AC Averages => CF202-D2-A	3	2.3	5	13	15	18	<b>50</b> 0	2	2	2	2
	CF334-D2-A							0				
Carley Bags	<u>01 004-D2-A</u>							0				
Game With Stic	CF451-D2-A							0				
Vasya and Soci								0				
Dima and Friend	CF272-D2-A							0				
Nicholas and Pe								0				
	CF545-D2-A							0				
DZY Loves Has	CF447-D2-A							0				
HQ9+	CF133-D2-A							0				
Holidays	CF670-D2-A							0				
Dividing Orange								0				
Haiku	CF78-D2-A							0				
								0				
System of Equa								0				
	CF25-D2-A CF501-D2-A							0				
								0				
Restoring Passi Valera and Plate								0				
Minimum Difficu								0				
Little Elephant a								0				
Collecting Beats								0				
	CF14-D2-A							0				
Kefa and First S								0				
								0				
Ilya and Bank A	CF313-D2-A							0				
Uncowed Force								0				
Reconnaissance								0				
Lucky Ticket								0				
	CF58-D2-A							0				
George and Sle								0				
Ostap and Gras								0				
The number of particular Table	CF359-D2-A							0				
Tavas and Nafa								0				
								0				
Watermelon	CF4-D2-A							0				
Let's Watch Foo	CF195-D2-A							0				
	CF478-D2-A							0				
Saitama Destro								0				
Queue on Bus 5								0				
Bicycle Chain								0				
Little Elephant a								0				
Amr and Music								0				
	CF152-D2-A							0				
Postcards and p	CF137-D2-A							0				
Business trip	CE149-D2-A							0				
Drazil and Date								0				
Multiplication Ta								0				
	CF534-D2-A							0				
Alena's Schedu								0				
	CF631-D2-A							0				
Lucky Division								0				
Appleman and I	CF462-D2-A							0				
Vasya and Digit								0				
Parallelepiped	CF224-D2-A							0				
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Group of Studer								0				
	CF651-D2-A							0				
	CF300-D2-A							0				
Round House								0				
Lala Land and A Autocomplete								0				
Digital Counter								0				
Vitaliy and Pie								0				
Life Without Zer								0				
5 *********************************	<u> </u>											

	Problem Code	Status	Count	Reading Time(m)	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 Watch - Thinking - Problem Simplification
								0				Watch - Thinking - Brainstorm - Rank - Approach
								0				Study STL (You may study data structures if found hard)
								0				Watch - Combinatorics - Permutations and Combinations - 1
Decoding	CF746-D2-B							0				Watch - Combinatorics - Permutations and Combinations - 2  Video Solution - Solver to be (Java)
Petya and Country:								0				Video Solution - Eng Muntaser Abukadeja
Bear and Finding C								0				Video Solution - Eng Muntaser Abukadeja
Burglar and Matche								0				Video Solution - Eng Muntaser Abukadeja
Caisa and Pylons								0				Video Solution - Eng Muntaser Abukadeja
	CF102-D2-B CF47-D2-B							0				<u>Video Solution - Eng Muntaser Abukadeja</u> <u>Video Solution - Eng Samed Hajajila</u>
Vanya and Lantern								0				Video Solution - Solver to be (Java)
Effective Approach								0				Video Solution - Eng Abanob Ashraf
Easter Eggs	CF78-D2-B							0				Video Solution - Eng Abanob Ashraf
								0				Watch - Training-Secrets of Success
Big Mod	UVA 374							0				Watch - Number Theory - Fib, GCD, LCM, Pow
	UVA 369							0				
	UVA 412							0				Video Solution - Eng Mohamed Adel
Adding Reversed N								0				Don't use big integer class. Write simple array computations
	TIMUS 1607							0				Can you get AC first submission?
The Drunk Jailer	LIVEARCHIVE 255	7						0				Find a formula  Watch - Prefix Sum
Kuriyama Mirai's S	CF433-D2-B							0				- Sun Gain
	SPOJ CSUMQ							0				
	UVA 983							0				
	CF816-D2-B							0				Video October - Free Montes - Abril - 1
President's Office Fence	<u>CF6-D2-B</u> <u>CF363-D2-B</u>							0				<u>Video Solution - Eng Muntaser Abukadeja</u> <u>Video Solution - Eng Muntaser Abukadeja</u>
Lovely Palindrome:								0				Video Solution - Eng Muntaser Abukadeja  Video Solution - Solver to be (Java)
-	CF451-D2-B							0				Video Solution - Solver to be (Java)
Devu, the Dumb G	CF439-D2-B							0				Video Solution - Solver to be (Java)
	CF810-D2-B							0				Video Solution - Solver to be (Java)
	<u>CF79-D12-B</u> <u>CF88-D2-B</u>							0				Video Solution - Solver to be (Java) Video Solution - Eng Muntaser Abukadeja
Mahmoud and a Tr								0				Video Solution - Eng Muntaser Abukadeja  Video Solution - Solver to be (Java)
	CF796-D2-B							0				Video Solution - Solver to be (Java)
								0				Watch - Graph Theory - BFS
	SPOJ TOE1							0				Video Solution - Eng Ayman Salah
	SPOJ TOE2 UVA 439							0				Video Solution - Eng Essam AlNaggar Video Solution - Eng Magdy Hasan
	CF242-D2-C							0				Video Solution - Eng Mostafa Saad
	TIMUS 1638							0				Can you get AC first submission
	UVA 10461							0				
06.4-44-06	05400 D0 D							0				Video Coluitor For Abourb Asheri
Students and Shoe Dreamoon and Wif								0				Video Solution - Eng Abanob Ashraf Video Solution - Eng Mohamed Adel
	CF469-D2-B							0				Video Solution - Eng Mohamed Adel
Olympic Medal	CF215-D2-B							0				Video Solution - Eng Ahmed Salah
Filya and Homewo								0				<u>Video Solution - Eng Muntaser Abukadeja</u>
Inna and New Matr								0				Video Solution - Eng Mohamed Salah
Steps Growing Mushroon	CF152-D2-B CF186-D2-B							0				<u>Video Solution - Eng Muntaser Abukadeja</u> Video Solution - Eng Mohamed Salah
Regular Bracket Se								0				Video Solution - Solver to be (Java)
Escape								0				Video Solution - Eng Ahmed Salah
								0				Review - Recursion
								0				Watch - Intro to DP - 1
Vacations	CF699-D2-C							0				Watch - Intro to DP - 2
	CF545-D2-C							0				
	CF225-D2-C							0				Video Solution - Eng Mostafa Saad
Continents	UVA 11094							0				Video Solution - Eng Ayman Salah
	UVA 10865							0				Video Solution - Eng Magdy Hasan
Hanoi Tower	<u>TIMUS 1054</u>							0				Sol
Roma and Changir	CF262-D2-B							0				Video Solution - Eng Mohamed Salah
Bear and Strings								0				Video Solution - Eng Mohamed Salah
I.O.U.	CF376-D2-B							0				Video Solution - Eng Abanob Ashraf
	CF352-D2-B							0				Video Solution - Eng Muntaser Abukadeja
-	CF144-D2-B							0				Video Solution - Eng Muntaser Abukadeja
Chocolate Easy Number Chal	CF617-D2-B CF236-D2-B							0				Video Solution - Eng Yahia Ashraf Video Solution - Eng Yahia Ashraf
Han Solo and Laze								0				
Physics Practical								0				<u>Video Solution - Eng Mohamed Salah</u>
	CF520-D2-B							0				Video Solution - Solver to be (Java)
								0				White Committee
								0				Watch - Computational Geometry - Complex Number and 2D Point Watch - Computational Geometry - Lines and Distances
Intersecting Lines	UVA 378							0				Tracer - Computational Geometry - Lines and Distances
The Stern-Brocot N								0				
Mr. Kitayuta's Colo								0				Video Solution - Eng Muntaser Abukadeja
								0				
DZY Loves Chemis								0				
Kolya and Tanya								0				Video Solution - Eng Yahia Ashraf Video Solution - Eng Mahamed Solah
Suffix Structures Complete the Word								0				Video Solution - Eng Mohamed Salah Video Solution - Eng Mohamed Salah
Sea and Islands								0				Video Solution - Eng Mohamed Salah
	<u>CF141-D2-B</u>							0				Video Solution - Eng Yahia Ashraf
	CF369-D2-B							0				Video Solution - Eng Yahia Ashraf
								0				Video Solution - Eng Mohamed Salah
Bear and Friendshi												
								0				Video Solution - SolverToBe (Java)
Bear and Friendshi								0 0				Video Solution - SolverToBe (Java)  Watch - Focused and Diffused Thinking

			Submit	Pooding	Thinking	Coding	Dobug	Total	Problem	Dv		1.2 line Comments
	Problem Code			Reading Time(m)		Coding Time(m)	Debug Time(m)	Total Time(m)	Level /10	By yourself?	Category	1-2 line Comments About your approach
Highways	AC Averages => UVA 10147	0	0	0	0	0	0	0	0	0	0	0 Video Solution - Eng Mahmoud Adel
ACM contest and E								0				Video Solution - Eng Moaz Rashad
	UVA 11503							0				Video Solution - Eng Moaz Rashad
Arctic Network Trees on the level	UVA 10369							0				Video Solution - SolverToBe (Java)
	TIMUS 1100							0				Stable sort exercise
Farm	TIMUS 1349							0				Learn Fermat's Last Theorem
Mashmokh and To	CF415-D2-B							0				Video Solution - Eng Salma Yehia
Approximating a C								0				Video Solution - Eng Salma Yehia
Gena's Code	CF614-D2-B							0				
OR in Matrix Fox And Two Dots	CF486-D2-B							0				Video Solution - Eng Mohamed Adel
Routine Problem								0				Video Solution - Eng Mohamed Adel  Video Solution - Eng Mohamed Adel
Vasya and Wrestlin								0				
Hamming Distance Wet Shark and Bis								0				Therefore As From Mahasas and Mahasas
Kefa and Company								0				Thanks to Eng Mahmoud Mabrok Video Solution - SolverToBe (Java)
Tavas and SaDDa	CF535-D2-B							0				Video Solution - Eng Abanob Ashraf
Minimum Ternary S	CE1000 D12 P							0				
Willimum Temary	CF1009-D12-B							0				
	CF1051-D2-B							0				
	CF101864-GYM-M							0				
								0				Watch - Intro to Greedy
	<u>CF282-D2-B</u>							0				
Pasha Maximizes								0				Video Solution - Eng Hossam Yehia
Little Girl and Gam Pasha and String								0				Video Solution - Eng Hossam Yehia Video Solution - Eng Hossam Yehia
Booking System	CF416-D2-C							0				
Vanya and Exams								0				
The Skyline Proble Hanoi Tower Troub								0				Video Solution - Eng Mahmoud Adel
Maze Exploration								0				Video Solution - Eng Mahmoud Adel
IP-TV	UVA 1174							0				Defere moving to another shoot arrell marville feedback about the contribution of
								0				Before moving to another sheet, email me with feedback about these problems selection.
				Ontion	al Problems			0	You don't h	ave to or en	couraged to	solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve
				Ориона	ai Problems	5		0	in paraner, c	ap to you.		
	<u>CF465-D2-B</u>							0				
Different is Good Permutation	CF672-D2-B CF137-D2-B							0				
Little Elephant and								0				
Airport	CF218-D2-B							0				
Cormen The Be Prison Transfer	CF732-D2-B CF427-D2-B							0				
A and B and Comp								0				
Letter	<u>CF43-D2-B</u>							0				
Game of Robots	CF670-D2-B							0				
African Crossword	CF90-D2-B							0				
Cows and Poker G								0				
Find Marble Interesting drink	CF285-D2-B CF706-D2-B							0				
Megacity	CF424-D2-B							0				
Beautiful Paintings								0				
Ilya and Queries Code Parsing	CF313-D2-B CF255-D2-B							0				
Hungry Sequence	CF327-D2-B							0				
Chloe and the sequence								0				
Luxurious Houses	<u>CF581-D2-B</u>							0				
Settlers' Training								0				
Far Relative's Prob								0				
Wilbur and Array Text Document An								0				
Shower Line	CF431-D2-B							0				
Misha and Changir Coat of Anticubism								0				
	CF136-D2-B							0				
Counting Rhombi	CF189-D2-B							0				
Pashmak and Flow	CF459-D2-B							0				
The Monster and ti	CF592-D2-B							0				
The Fibonacci Seg	CF365-D2-B							0				
Spider Man Little Robber Girl's	CF705-D2-B CF686-D2-B							0				
Unary	CF686-D2-B CF133-D2-B							0				
Canvas Frames	CF127-D2-B							0				
Ohana Cleans Up Garland								0				
Petya and Staircas	CF408-D2-B CF362-D2-B							0				
Equidistant String	CF545-D2-B							0				
Vanya and Food P Calendar								0				
	CF304-D2-B CF507-D2-B							0				
Polo the Penguin a								0				
Pankings	LIV/A 10060							0				Editorial to road
Rankings George and Round	UVA 12263 CF387-D2-B							0				Editorial to read
Alyona and flowers	CF740-D2-B							0				
	CF735-D2-B							0				
Testing Pants for S Cells Not Under At								0				
Vanya and Books								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
Worms	CF474-D2-B							0				
Fortune Telling	CF59-D2-B							0				
								0				
Walking in the Rain	CF192-D2-B							0				
Dima and To-do Li	CF366-D2-B							0				
Sail	CF298-D2-B							0				
Fox and Cross	CF389-D2-B							0				
Rebranding	CF591-D2-B							0				
Increase and Decr	CF246-D2-B							0				
Alyona and Mex	CF682-D2-B							0				
Coins	CF58-D2-B							0				
Berland National L	CF567-D2-B							0				
Art Union	CF416-D2-B							0				
								0				
BerSU Ball	CF489-D2-B							0				
Random Teams	CF478-D2-B							0				
Friends	CF94-D2-B							0				
War of the Corpora	CF625-D2-B							0				
Road Construction	CF330-D2-B							0				
Binary Number	CF92-D2-B							0				
Before an Exam	CF4-D2-B							0				
Running Student	CF9-D2-B							0				
Anton and currence	CF508-D2-B							0				
Phone Numbers	CF151-D2-B							0				

Problem Name	Problem Code	Status			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
												DON'T Skip colored problems. Don't skip others unless a block is really easy for you Remove the given link and write a comment. Start your comment with a classification for the
												problem: Useless, repeated idea, boring, normal, good problem, interesting problem or important problem.
razil and Factorial	CF515-D2-C							0				Video Solution - Eng Mostafa Saad
ucky Permutation								0				
Soldier and Cards								0				
Watchmen	<u>CF651-D2-C</u>							0				
								0				Watch - Thinking - Concretely - Symbolically - Pictorially
								0				Watch - Thinking - Problem Constraints
								0				Watch - Number Theory - Primes
Fox Dividing Chees								0				<u>Video Solution - Eng Abanob Ashraf</u>
	CF588-D2-B							0				
Twin Primes Summation of Four	UVA 10394							0				Video Solution - Eng Moaz Rashad
	UVA 10325							0				Sol Sol
	CF371-D2-C							0				
	UVA 10717							0				Sol
BITMAP - Bitmap								0				D 1 D 1 1 W
	UVA 10491 UVA 12952							0				Revise Probability
	CODECHEF GCDM							0				Sol uses int128 to avoid overflow
Another Game With								0				
	UVA 10843							0				Theory result to read
The Child and Set								0				
Tanya and Postcar								0				
Mike and Fun	CF548-D2-B							0				
Greg and Array	CF296-D2-C							0				
-	CF746-D2-C							0				
The World is a The								0				Video Solution - Eng Youssef Ali
	CF88-D2-C							0				Video Solution - Solver to be (Java)
	CF378-D2-B							0				
Towers Gerald is into Art	<u>CF479-D2-B</u> CF560-D2-B							0				
								0				Watch - Algebra - Number Bases and Polynomials
To Carry or not to 0								0				Sol
Beat the Spread!								0				
Summation of Poly								0				
Polly the Polynomia	UVA 11053							0				Find O(n) Solution
	<u> </u>							0				Watch - Algebra - Patterns in Sequences
Odd Sum	UVA 10783							0				
R U Kidding Mr. Fe	UVA 10509							0				
Wandering Queen								0				Sol to read
	UVA 196 HACKR sherlock-ar							0				<u>Sol</u>
	TIACKIN SHEHOCK-AL							0				Watch - Algebra - Summations
								0				Watch - Algebra - Basic Matrix Operations
Searching for Grap								0				
	CF570-D2-C							0				
Flying Saucer Segr Vasya and Petya's								0				
Round Table Knigh								0				
	CF580-D2-C							0				Video Solution - Solver to be (Java)
	CF71-D2-B							0				
Special Offer! Supe								0				
Jury Size	<u>CF254-D2-B</u>							0				Watch Thinking Problem Abstraction
								0				Watch - Thinking - Problem Abstraction Watch - Thinking - Problem Reverse
								0				Watch - Search Techniques - Backtracking
Graph Coloring	UVA 193							0				Video Solution - Eng Mostafa Saad
	UVA 10344							0				Video Solution - Eng Mohamed Nasser
8 Queens Chess P								0				Video Solution - Eng Ayman Salah
	UVA 12124							0				<u>Sol</u>
	SPOJ FUNPROB							0				<u>Sol</u>
Magic Formulas	CF424-D2-C							0				
Pythagorean Triple								0				
Gerald's Hexagon	CF560-D2-C							0				
	CF252-D2-C							0				
Find Maximum  Jzzhu and Sequent	CF353-D2-C							0				
	CF570-D2-B							0				
	CF271-D2-B							0				
Timo Mana	512111525							0				Review bitmasking
								0				Watch - DP - Subset Style
	UVA 10192							0				Explained in the tutorial videos
Dividing coins	UVA 562							0				Video Solution - Eng Ayman Salah
	SBM140 D4 500							0				Watch - DP - Consecutive Ranges Style
	SRM149-D1-500 SRM536-D2-1000							0				
The Blocks Problen								0				
	UVA 10036							0				
	UVA 11628							0				Sol
								0				
Rational Resistance								0				
k-Multiple Free Set								0				
Little Pony and Exp Polycarpus' Dice								0				
	CF631-D2-B							0				
	CF257-D2-B							0				
								0				
Playing Cubes	CF230-D2-B											
Playing Cubes								0				Watch - DP - Nested Ranges Style Watch - DP - General Ranges Style

	Problem Code	Status	Submit	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
1	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
Again Palindrome								0				Sol to read
Exploring Pyramids	UVA 1362							0				Video Solution - Eng Ayman Salah
	UVA 10003							0				
Optimal Array Multi	UVA 348							0				Sol
Accordian Patience	UVA 127							0				Video Solution - Eng Moaz Rashad
Software CRC	UVA 128							0				Video Solution - Eng Moaz Rashad
	ZOJ 1200							0				
								0				
Maze	CF378-D2-C							0				
Thor	CF705-D2-C							0				
	CF706-D2-C							0				
Unusual Product	CF405-D2-C							0				
Palindrome Transfc								0				
Removing Columns	CF496-D2-C							0				Video Solution - Eng Mostafa Saad
	CF499-D2-C							0				Video Solution - Eng Mostafa Saad
Queue	CF490-D2-B							0				
Vika and Squares	CF610-D2-B							0				
	CF222-D2-B							0				
								0				Watch - Thinking - Incrementally
								0				Watch - Thinking - Problem Domain re-interpretation
								0				Watch - Number Theory - Factorization
Prime Factors	UVA 583							0				
	UVA 10699							0				
	UVA 382							0				
Mr. Azad and his S								0				Sol to read
Perfect P-th Power:								0				Video Solution - Eng Moaz Rashad
	UVA 516							0				
	UVA 10920							0				
	SRM274-D1-500							0				
								0				
Text Editor	CF253-D2-C							0				
Alternative Thinking								0				
Tennis Championsi								0				
Guess Your Way O								0				Video Solution - Eng Mostafa Saad
	CF84-D2-C							0				
Marina and Vasya								0				
	CF792-D2-C							0				Video Solution - Solver to be (Java)
	CF534-D2-B							0				
Facetook Priority W								0				
	CF979-D2-B							0				
								0				
How Many Points o	UVA 10790							0				Sol
	UVA 10139							0				Sol to read
Fractions Again?!								0				Sol to read
	CF189-D2-A							0				Video Solution - Solver to be (Java)
								0				
								0				Watch - Probability - First 9 videos
Cows and Cars	UVA 10491							0				Revise Probability
What is the Probab								0				Sol
	UVA 10218							0				Sol
Probability Given								0				Sol
	UVA 11628							0				Sol
	UVA 12461							0				Sol to read
	HACKR tower-3-cold							0				Learn Fermat's little theorem
	CF445-D2-C							0				Learn Termat's little tricorem
	HACKR a-circle-and							0				
	UVA 11573							0				Learn 0/1 BFS
	UVA 11573							0				<u>Lealii 0/1 BFS</u>
Haakar naak vaus l	CE922 D2 C							0				Video Solution - Solver to be (Java)
Hacker, pack your I								U				
The Meaningless G	U1 004-DZ-U							n				Video Solution - Solver to be ( lava)
Stor else	CE935 D2 C							0				Video Solution - Solver to be (Java)
Star sky	CF835-D2-C							0				Video Solution - Solver to be (Java)
Star sky	CF835-D2-C											
Star sky !	<u>CF835-D2-C</u>							0	You don't	ave to or o	couraged to	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Star sky	<u>CF835-D2-C</u>			Optiona	al Problems			0	You don't h	ave to or end	couraged to ou.	Video Solution - Solver to be (Java)
Star sky	CF835-D2-C			Optiona	al Problems			0 0	You don't hisolve in par	ave to or end allel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Star sky g				Optiona	al Problems			0 0 0	You don't h solve in par	ave to or end	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio				Optiona	al Problems			0 0 0	You don't hisolve in par	ave to or endallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement	<u>CF483-D2-C</u>			Optiona	al Problems			0 0 0 0	You don't h solve in par	ave to or encallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement	CF483-D2-C CF136-D2-C CF102-D2-C			Optiona	al Problems			0 0 0 0 0	You don't h solve in par	ave to or encallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio g Replacement g Homework	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C			Optiona	al Problems			0 0 0 0 0 0	You don't h solve in par	ave to or encallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement (Homework (Little Elephant and (September 2014))	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF581-D2-C			Optiona	al Problems			0 0 0 0 0 0 0	You don't h solve in par	ave to or end allel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement General Homework General Little Elephant and General Developing Skills (Fermion Replacement Fermion Replacement Fe	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF582-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0	You don't h solve in par	ave to or end allel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio 9 Replacement 9 Homework Little Elephant and 9 Developing Skills Maxim and Discour Fox and Box Accurs	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF582-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or encallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio 9 Replacement 9 Homework 1 Little Elephant and 9 Developing Skills Maxim and Discour Fox and Box Accurs	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF262-D2-C CF389-D2-C CF218-D2-C			Optiona	il Problems			0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enco	couraged to	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Grox and Box Accur Ice Skating Valera and Tubes 5	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF262-D2-C CF389-D2-C CF218-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio g Replacement ! Homework ! Little Elephant and g Developing Skills ! Maxim and Discour Fox and Box Accun ! Ice Skating ! Valera and Tubes !	CF483-D2-C CF138-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF262-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF211-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enalel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret Key Task	CF483-D2-C CF136-D2-C CF102-D2-C GF221-D2-C GF281-D2-C CF262-D2-C CF289-D2-C GF218-D2-C GF441-D2-C GF271-D2-C SPOJ CERCO7K			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or end	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret Key Task	CF483-D2-C CF138-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF262-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF211-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or endallel, up to y	couraged to	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Graph Children School Children Skills Graph Children School Chi	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF262-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF271-D2-C SPOJ CERCOTK SPOJ CLEANRBT			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enable in up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio & Replacement & Replacement & Little Elephan at on & Replacement &	CF483-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF221-D2-C CF281-D2-C CF289-D2-C CF218-D2-C CF211-D2-C CF271-D2-C SPOJ CERCO7K SPOJ CLEANRBT CF701-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or endallel, up to y	couraged to	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   Homework   Little Elephant and   Developing Skills   Maxim and Discour   Fox and Box Accura   Secret   S	CF483-D2-C CF136-D2-C CF102-D2-C CF102-D2-C CF281-D2-C CF282-D2-C CF389-D2-C CF218-D2-C CF241-D2-C CF241-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF16-D2-C			Optiona	il Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't hisolve in par	ave to or enallel, up to y	couraged to	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   Momework   Little Elephant and   Developing Skills   Maxim and Discour (Fox and Box Accuar (ice Skating Valera and Tubes   Secret   Skey Task   Cleaning Robot   They Are Everywhe   Monitor   System Administral	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF288-D2-C CF288-D2-C CF218-D2-C CF211-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't is solve in par	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio g Replacement ( Homework ( Little Elephant and g Developing Skills ( Maxim and Discour ( Fox and Box Accur ( Ice Skating ( Valera and Tubes ( Secret ( Key Task ( Cleaning Robot ( They Are Everywhe ( Monitor ( System Administral ( Lucky Sum ( )	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF581-D2-C CF389-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF211-D2-C SPOJ GERCOTK SPOJ CLEANRBT CF701-D2-C CF16-D2-C CF22-D2-C CF22-D2-C CF22-D2-C CF22-D2-C CF22-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   1   1   1   1   1   1   1   1   1	CF483-D2-C CF136-D2-C CF136-D2-C CF221-D2-C CF221-D2-C CF281-D2-C CF288-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF271-D2-C SPOJ CERCO7K SPOJ CLEANRBT CF701-D2-C CF168-D2-C CF22-D2-C CF122-D2-C CF122-D2-C CF122-D2-C CF122-D2-C CF1688-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or encallel, up to y	couraged to	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur tice Skating Valera and Tubes Secret Key Task Cleaning Robot They Are Everywhe Monitor System Administrat Lucky Sum NP-Hard Problem Vladik and fractions	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF262-D2-C CF262-D2-C CF389-D2-C CF218-D2-C CF211-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF16-D2-C CF16-D2-C CF12-D2-C CF122-D2-C CF122-D2-C CF143-D2-C CF143-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Permutatio Replacement Developing Skills Maxim and Discour Grow and Box Accur Itce Skatting Walera and Tubes Secret Ges National Republic Rep Task Cigening Robot They Are Everywhe Monitor System Administral Lucky Sum NP-Hard Problem MP-Hard Problem Gase of Matryoshki and Case of Matryoshki Case of Matryoshki Case of Matryoshki Robotski Secret Republic Repub	CF483-D2-C CF136-D2-C CF136-D2-C CF121-D2-C CF221-D2-C CF281-D2-C CF389-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF271-D2-C SPOJ CERCO7K SPOJ CERCO7K CF16-D2-C CF22-D2-C CF22-D2-C CF22-D2-C CF22-D2-C CF723-D2-C CF733-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF739-D2-C CF556-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in par	ave to or enallel, up to y	couraged to	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   1   1   1   1   1   1   1   1   1	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF262-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF211-D2-C CF211-D2-C CF16-D2-C CF16-D2-C CF122-D2-C CF122-D2-C CF122-D2-C CF658-D2-C CF743-D2-C CF658-D2-C CF743-D2-C CF743-D2-C CF658-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF743-D2-C CF6568-D2-C CF5677-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pai	ave to or endallel, up to y	couraged to ou.	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   Homework   Little Elephant and   Developing Skills   Maxim and Discour   Fox and Box Accura   Fox and Box Accura   Valera and Tubes   Secret   Secret	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF389-D2-C CF289-D2-C CF241-D2-C CF241-D2-C CF271-D2-C CF271-D2-C CF271-D2-C CF16-D2-C CF16-D2-C CF12-D2-C CF12-D2-C CF12-D2-C CF12-D2-C CF12-D2-C CF688-D2-C CF743-D2-C CF688-D2-C CF688-D2-C CF687-D2-C CF687-D2-C CF677-D2-C CF677-D2-C CF677-D2-C CF677-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pa	ave to or enemaliel, up to y	oouraged to	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accurd Ecs Skating Valera and Tubes Secret Skey Task Key Task Cleaning Robot They Are Everywhe Monitor System Administrat Lucky Sum NP-Hard Problem Vladik and fractions Case of Matryoshk Vanya and Label Exams Boredom	CF483-D2-C CF136-D2-C CF136-D2-C CF121-D2-C CF581-D2-C CF262-D2-C CF389-D2-C CF289-D2-C CF218-D2-C CF211-D2-C CF211-D2-C CF211-D2-C CF211-D2-C CF16-D2-C CF16-D2-C CF16-D2-C CF16-D2-C CF16-D2-C CF16-D2-C CF1743-D2-C CF688-D2-C CF7743-D2-C CF688-D2-C CF688-D2-C CF6749-D2-C CF688-D2-C CF688-D2-C CF6749-D2-C CF688-D2-C CF6749-D2-C CF688-D2-C CF6749-D2-C CF6749-D2-C CF6749-D2-C CF6749-D2-C CF6749-D2-C CF6456-D2-C CF6456-D2-C CF6456-D2-C CF6456-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pa.	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret Key Task Cleaning Robot They Are Everywhe Monitor System Administral Lucky Sum NP-Hard Problem Valki and fractions Case of Matryoshki Vanya and Label Exams Boredom Learning Language	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF16-D2-C CF16-D2-C CF122-D2-C CF122-D2-C CF743-D2-C CF556-D2-C CF743-D2-C CF556-D2-C CF556-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF478-D2-C CF478-D2-C CF458-D2-C CF278-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pai	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio (Replacement   Homework   Little Elephant and   Developing Skills   Maxim and Discour   Fox and Box Accura   Fox and Box Accura   Valera and Tubes   Secret   Sec   Secret	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF221-D2-C CF281-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF16-D2-C CF16-D2-C CF122-D2-C CF122-D2-C CF743-D2-C CF556-D2-C CF743-D2-C CF556-D2-C CF556-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF478-D2-C CF478-D2-C CF458-D2-C CF278-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pa	ave to or endallel, up to y	couraged to	<u>Video Solution - Solver to be (Java)</u> Before moving to another sheet, email me with feedback about these problems selection.
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret Key Task Cleaning Robot They Are Everywhe Monitor System Administrat Lucky Sum NP-Hard Problem Vladik and fractions Case of Matryoshki Vanya and Label Exams Boredom Learning Language Beautiful Sets of Pc	CF483-D2-C CF136-D2-C CF136-D2-C CF102-D2-C CF218-D2-C CF268-D2-C CF288-D2-C CF218-D2-C CF218-D2-C CF217-D2-C CF217-D2-C CF217-D2-C CF217-D2-C CF102-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pa	ave to or enallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.  solve the next problem. If you felt you need so, try some of them. Or Proceed to next and
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret (Rey Task Cleaning Robot Cleaning Robot System Administral Lucky Sum NP-Hard Problem NP-Hard Problem Case of Matryoshk Vanya and Label Exams Boredom Learning Language Beautiful Sets of Pc Strategic Defense I	CF483-D2-C CF136-D2-C CF136-D2-C CF121-D2-C CF521-D2-C CF581-D2-C CF389-D2-C CF289-D2-C CF218-D2-C CF218-D2-C CF211-D2-C CF211-D2-C CF210-D2-C CF16-D2-C CF122-D2-C CF122-D2-C CF22-D2-C CF22-D2-C CF22-D2-C CF238-D2-C CF38-D2-C CF39-D2-C CF456-D2-C CF456-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF479-D2-C CF278-D2-C CF268-D2-C			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pai	ave to or enable. up to y	couraged to	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection, solve the next problem. If you felt you need so, try some of them. Or Proceed to next and
Diverse Permutatio Replacement Homework Little Elephant and Developing Skills Maxim and Discour Fox and Box Accur Ice Skating Valera and Tubes Secret Key Task Cleaning Robot They Are Everywhe Monitor System Administrat Lucky Sum NP-Hard Problem Vladik and fractions Case of Matryoshki Vanya and Label Exams Boredom Learning Language Beautiful Sets of Pc	CF483-D2-C CF136-D2-C CF136-D2-C CF121-D2-C CF581-D2-C CF581-D2-C CF389-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF218-D2-C CF16-D2-C CF16-D2-C CF122-D2-C CF122-D2-C CF743-D2-C CF556-D2-C CF743-D2-C CF556-D2-C CF556-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF456-D2-C CF278-D2-C CF			Optiona	al Problems			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	You don't h solve in pa	ave to or endallel, up to y	couraged to ou.	Video Solution - Solver to be (Java)  Before moving to another sheet, email me with feedback about these problems selection.  solve the next problem. If you felt you need so, try some of them. Or Proceed to next and

Problem Name	Problem Code	Status		Reading 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
Purification	CF330-D2-C							0				
Division into Teams	CF149-D2-C							0				
Disposition	CF49-D2-C							0				
Mashmokh and Nu	CF415-D2-C							0				
Statues	CF129-D2-C							0				
Inna and Huge Car	CF400-D2-C							0				
Anagram Search	CF144-D2-C							0				
Ilya and Sticks	CF525-D2-C							0				
Day at the Beach	CF599-D2-C							0				
								0				
Appleman and Toa	CF462-D2-C							0				Sol
Anya and Smartph	CF518-D2-C							0				
Little Girl and Maxin	CF276-D2-C							0				
Sereja and Algorith	CF368-D2-C							0				
The Child and Toy	CF437-D2-C							0				
Perfect Pair	CF318-D2-C							0				
Another Problem o	CF165-D2-C							0				
Socks	CF731-D2-C							0				
Valera and Election	CF369-D2-C							0				

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	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				Watch - Thinking - Search Space and Output Analysis
								0				Watch - Thinking - Observations Discovery Watch - Game Theory - Intro
Vin or Freeze	CF151-D2-C							0				Video Solution - Eng Mostafa Saad
Euclid's Game	UVA 10368							0				Video Solution - Eng Moaz Rashad
Pyramids	SPOJ PIR							0				Sol
Power of Cryptograp								0				Sol to read
- Th A O	SRM458-D2-500							0				
s There A Second V	SRM381-D2-1000							0				
	3KW301-D2-1000							0				
Modified GCD	CF75-D2-C							0				Video Solution - Eng Mostafa Saad
lyona and mex	CF740-D2-C							0				Video Solution - Eng Mostafa Saad
lamburgers	CF371-D2-C							0				
Vet Shark and Flow								0				
Predict Outcome of t Balls and Boxes	CF260-D2-C							0				Video Solution - Eng Mostafa Saad
lice and Bob	CF347-D2-C							0				Video Solution - Eng Mohamed Nasser
Mahmoud and Ehab								0				Video Solution - Eng Mohamed Salah
	CF1065-D2-C							0				
	CF1036-D2-C							0				
	CF1068-D2-C							0				
alle Camo	CF313-D2-C							0				
lalls Game Magical Array	<u>CF430-D2-B</u> <u>CF84-D2-B</u>							0				
								0				Watch - Thinking - Misc - Solution Verification - Implementation
								0				Watch - Graph Theory - Dijkstra
ugs	UVA 571							0				Video Solution - Eng Mostafa Saad
Sending email	UVA 10986							0				
ift Hopping	UVA 10801							0				
Shopping Divisors	SPOJ SHOP UVA 294							0				
Ordering	UVA 294 UVA 872							0				
	CF1064-D2-C							0				
	CF1059-D2-C							0				
	CF101933-GYM-K							0				Sol
								0				
Bulls and Cows	CF63-D2-C							0				Sol
(or-tree	CF430-D2-C CF591-D2-C							0				
Median Smoothing Coloring Trees	CF711-D2-C							0				Video Solution - Solver to be
Clear Symmetry	CF202-D2-C							0				ynde doluidi - dolve la de
Malek Dance Club								0				
Sereja and Mirroring	<u>CF426-D2-B</u>							0				
Restoring Painting	CF675-D2-B							0				
								0				Watch - Computational Geometry - Lines Intersections
Gleaming the Cubes								0				Sol
ntersecting Line Seg	UVA 800							0				Sol Watch - Computational Geometry - Circles
The Circumference of	UVA 438							0				Sol
Points in Figures: Re								0				Sol
Square Pegs And Ro	UVA 356							0				Sol to read
	UVA 453							0				Learn Handling Precisions
Divisibility of Factors								0				Sol to read
	SRM436-D2-500 <u>CF975-D2-C</u>							0				
	CF1047-D2-C							0				
	CF1075-D2-C							0				
	<u>CF758-D2-C</u>							0				
	UVA 10525							0				Video Sol. Also solvable in 2 other ways.
	05101 =							0				
rime Permutation								0				
lometask erse princess	CF155-D2-C CF148-D2-C							0				Video Solution - Eng Mohamed Nasser
erse princess lacking Cypher	CF490-D2-C							0				STORES CONDITION - LING WICHARDS MASSEL
reamoon and Sum								0				Video Solution - Eng Mostafa Saad
ry and Catch	CF195-D2-C							0				Editorial - Eng Ahmed Osama
rimes or Palindrom								0				
	CF257-D2-C							0				Editorial - Eng Ahmed Osama
ittle Pony and Sort								0				
wo Tables	<u>CF228-D2-B</u>							0				Watch - Thinking - Error Inspection - History - Contest Strategy
								0				Watch - DP - Building Output
Inidirectional TSP	UVA 116							0				
	UVA 10453							0				Sol
ast Food	UVA 662							0				
alindromic Subsequ								0				
Sone Fishing	UVA 757							0				Sol to read
	CF199-D2-B							0				Col
lings and Glue	<u>UVA 10301</u>							0				Sol Watch - DP - Counting
-Tree	CF431-D2-C							0				Video Solution - Solver to be (Java)
Caesar's Legions	CF118-D2-D							0				
InsealTheSafe	SRM354-D2-1000							0				
DiceGames	SRM349-D1-500							0				
	SPOJ TWINSNOW							0				Sol - text clarification
	SPOJ FACENEMY							0				Sol
In to Palindramas!	CE465.D2 C							0				
to to Palindromes!	CF465-D2-C CF408-D2-C							0				
riangle o Add or Not to Add								0				
lumber of Ways	CF466-D2-C							0				Video Solution - Solver to be (Java)
Queue	CF141-D2-C							0				
Magical Boxes	CF270-D2-C							0				
								0				
ind Pair	CI 337-D2-C							0				

AC	Problem Name	Problem Code	Status		Thinking	Coding	Total	Problem	Ву	Category	1-2 line Comments
Marie   Mari								Level /10			About your approach
Company								_	_		
Company   Comp	Non-square Equation	<u>CF233-D2-B</u>									
Page											-
Template   Personal Content											
March   Marc											Sol
March   Marc											Pol
Longest Experience   100											
Company   Control   Cont	Longest Match	UVA 10100									
March   Marc											
Mode	Counting	UVA 10198									Needs big integer. Have it in your cpp library or learn Java for these (fare) cases
About Base	Mafia	CF349-D2-C									
DAM Marrier   Control											
Comment   Comm											
Working Proposed   1997   19											
March   Marc											
March   Marc											
Company   Comp											
Company   Comp											
Person   P											
March 1999											
Reads in No. No. 100, 100, 100, 100, 100, 100, 100, 100	PT07Z	SPOJ PT07Z									
Service Services   CPATEGO   Control   CPATEGO   Control   CPATEGO   CONTROL   CPATEGO   CPATEGO	Roads in the North	UVA 10308					0				Sol
Season of Light   Company   Compan	Subway tree system	LIVEARCHIVE 2935									Sol
Commonweal   Com	Shaass and Lights	CF294-D2-C									Video Solution - Eng Mostafa Saad
The Big Pace   LESSEADER											
May to Three CTTR-02C   Market and Colora   Ma											<u>Video Solution - Eng Mostafa Saad</u>
Average and Taroneth 1990 (1992)  Agreement 1											Video Solution Solver to be (Java)
Comparison Annual Comparison											Video Solution - Solver to be (Java)
Railway   UNA 1003   UNA 1003	Kolya and Tandem F	CF443-D2-B									
Rainery   104, 10223   Factor Factor   Factor	Opposites Attract	<u>CF131-D2-B</u>									
Marcase   MA 1984	Pailway	Π/Δ 10263									Sol to read
Limp   UM A 20											<u>Julio leau</u>
Pouring water   250,100,101		UVA 12748									
CPS-012C											
See Rushicors code in seeins summary											Video Solution - Eng Moaz Rashad
Cod., Save me UVA_10777											
Control   Cont		SRM321-D1-500									See Rushiose's code in arena summary
Control   Cont											Watch Video Expected Value
C188 0.0 C   C18	God, Save me	UVA 10777									
Number   N											
MacKet Burw-anting   Spoil All Links   Spoil A											
Checkposts   CF327.02.C   Checkposts   CF3											Revise Expected Value
Checkpools   CF427-02-C   Checkpools   CF4											
Checkposis   CF427.02.C   CHeckposis   CF427.02.C   CHeckposis   CF39.02.C		CF340-D2-B									
Checkposts   CF427-D2-C   Checkposts   CF437-D2-C   Checkposts   CF4							0				Before moving to another sheet, email me with feedback about these problems selection.
Checkposts CF437-D2-C								You don't h	ave to or en	couraged to	solve the next problem. If you felt you need so, try some of them. Or Proceed to next and
Literature Lesson				Optiona	al Problems		0	solve in par	allel, up to y	ou.	
Literature Lesson	Checkposts	CF427-D2-C					0				
Parity Game	Literature Lesson	CF139-D2-C					0				
Beauty Pageant   CF246-D2-C											
Heroes											
Buns							0				
Counting Kangaroos CF373-D2-C											
Corporation Mail CF56-D2-C											
Matrix         CF365-D2-C         9         0         Sol           Pick up sticks         WA 11868         0         0         Sol           Little Elephant and It CF205-D2-C         0         0         0           Sereja and Contest         CF315-D2-C         0         0         0           Yasya and Robot         CF365-D2-C         0         0         0           Hockey         CF86-D2-C         0         0         0           Petya and File Systs (CF66-D2-C         0         0         0           Kyoya and Colored IC CF56-D2-C         0         0         0           George and Job         CF467-D2-C         0         0         0           Harmony Analysis         CF610-D2-C         0         0         0           Arton and Making P         CF34-D2-C         0         0         0           Recycling Bottles         CF672-D2-C         0         0         0           Message         CF157-D2-C         0         0         0           Wilbur and Points         CF598-D2-C         0         0         0           Cows and Sequence         CF284-D2-C         0         0         0           Not Wool Sequence<											
Little Elephant and it CF205-D2-C Sereja and Contest CF315-D2-C Vasya and Robot CF355-D2-C Hockey CF36-D2-C Hockey CF36-D2-C Kyoya and Colored it CF565-D2-C Kyoya and Colored it CF565-D2-C Kyoya and Colored it CF565-D2-C C Kyoya and Colored it CF565-D2-C C Recorge and Job CF467-D2-C Harmony Analysis CF610-D2-C Table Decorations CF478-D2-C Table Decorations CF478-D2-C Recycling Bottles CF672-D2-C Message CF157-D2-C Milbur and Points CF596-D2-C Cows and Sequence CF28-D2-C Not Wool Sequence CF239-D2-C Not Wool Sequence CF239-D2-C Anagram CF254-D2-C D27Y Loves Physics CF445-D2-C D27Y Loves Physics CF445	Matrix	CF365-D2-C					0				
Little Elephant and It CF205-D2-C Sereja and Contest CF315-D2-C Vasya and Robot CF355-D2-C Hockey CF36-D2-C Petya and File Syste CF66-D2-C Kyoya and Colored (CF564-D2-C George and Job CF467-D2-C George and Job CF34-D2-C Anton and Making P CF734-D2-C Recycling Bottles CF672-D2-C Wilbur and Points CF598-D2-C Wilbur and Points CF598-D2-C  Mossage CF157-D2-C Wilbur and Points CF598-D2-C Ladder CF284-D2-C Not Wool Sequence CF284-D2-C Not Wool Sequence CF289-D2-C Anagram CF2447-D2-C Anagram CF2447-D2-C DZY Loves Physics CF445-D2-C DZY Lov	Pick up sticks	UVA 11686									Sol
Sereja and Contest         CF315-D2-C         0           Vasya and Robot         CF355-D2-C         0           Hockey         CF96-D2-C         0           Petya and File Syste (F66-D2-C         0           Kyoya and Colored (CF554-D2-C         0           George and Job         CF467-D2-C           Harmony Analysis         CF610-D2-C           Anton and Making P (F734-D2-C)         0           Table Decorations         CF478-D2-C           Recycling Bottles         CF672-D2-C           Message         CF157-D2-C           Wilbur and Points         CF598-D2-C           Cows and Sequence (CF284-D2-C         0           Not Wool Sequence (CF289-D2-C         0           Not Wool Sequence (F289-D2-C         0           Obstrict (Specific of CP289-D2-C)         0	l ittle Flenhant and I	CF205-D2-C									
Vasya and Robot         CF355-D2-C         0         0         0           Hockey         CF96-D2-C         0         0         0           Pelya and File Syste CF66-D2-C         0         0         0           Kyoya and Colored (CF554-D2-C         0         0         0           George and Job CF467-D2-C         6610-D2-C         0         0           Harmony Analysis CF610-D2-C         0         0         0           Anton and Making P CF734-D2-C         0         0         0           Table Decorations CF478-D2-C         0         0         0           Recycling Bottles CF672-D2-C         0         0         0           Message CF157-D2-C         0         0         0           Wilbur and Points CF698-D2-C         0         0         0           Cows and Sequence CF284-D2-C         0         0         0           Not Wool Sequence CF239-D2-C         0         0         0           Not Wool Sequence CF240-D2-C         0         0         0           DZY Loves Sequence CF447-D2-C         0         0         0           DZY Loves Physics CF445-D2-C         0         0         0											
Petya and File Syste         CF66-D2-C         0	Vasya and Robot	CF355-D2-C									
Kyoya and Colored (CF554-D2-C       0         George and Job CF467-D2-C       0         Harmony Analysis       CF610-D2-C         Anton and Making P CF734-D2-C       0         Table Decorations       CF478-D2-C         Recycling Bottles       CF672-D2-C         Message       CF157-D2-C         Wilbur and Points       CF598-D2-C         Cows and Sequence       CF284-D2-C         Not Wool Sequence       CF239-D2-C         Not Wool Sequence       0         D2Y Loves Sequence       CF254-D2-C         D2Y Loves Physics       CF445-D2-C         D2Y Loves Physics       CF445-D2-C											
George and Job CF467-D2-C 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
Harmony Analysis         CF610-D2-C         0 <td></td>											
Table Decorations CF478-D2-C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Harmony Analysis	CF610-D2-C									
Recycling Bottles         CF672-D2-C         0         0           Message         CF157-D2-C         0         0           Wilbur and Points         CF596-D2-C         0         0           Cows and Sequence (F284-D2-C         0         0           Ladder         CF279-D2-C         0         0           Not Wool Sequence (F239-D2-C         0         0           Anagram         CF254-D2-C         0         0           DZY Loves Sequenc (F447-D2-C         0         0           DZY Loves Physics         CF445-D2-C         0         0											
Wilbur and Points         CF596-D2-C         0         0         0           Cows and Sequence         CF284-D2-C         0         0         0           Ladder         CF278-D2-C         0         0         0           Not Wool Sequence         CF239-D2-C         0         0         0           Anagram         CF254-D2-C         0         0         0           DZY Loves Sequence         CF447-D2-C         0         0         0           DZY Loves Physics         CF445-D2-C         0         0         0							0				
Cows and Sequence         CE284-D2-C         0           Ladder         CF279-D2-C         0           Not Wool Sequence         CF239-D2-C         0           Anagram         CF254-D2-C         0           DZY Loves Sequenc         CF447-D2-C         0           DZY Loves Physics         CF445-D2-C         0	-										
Ladder     CF279-D2-C     0     0       Not Wool Sequence     CF239-D2-C     0     0       Anagram     CF254-D2-C     0     0       DZY Loves Sequenc     CF447-D2-C     0     0       DZY Loves Physics     CF445-D2-C     0     0											
Not Wool Sequence       CF239-D2-C       0       0       0         Anagram       CF254-D2-C       0       0       0         DZY Loves Sequenc       CF447-D2-C       0       0       0         DZY Loves Physics       CF445-D2-C       0       0       0											
DZY Loves Sequenc CF447-D2-C         0           DZY Loves Physics         CF445-D2-C         0	Not Wool Sequence:	CF239-D2-C					0				
DZY Loves Physics CF445-D2-C 0	-										
· —											
Misha and Forest CF501-D2-C 0							0				
Jzzhu and Chocolat CF450-D2-C 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
Cinema	CF670-D2-C							0				
								0				
Report	CF631-D2-C							0				
Bear and Prime Nur	CF385-D2-C							0				
Robbery	CF90-D2-C							0				
Vasya and Basketba	CF493-D2-C							0				
Vanya and Scales	CF552-D2-C							0				
Pashmak and Buses	CF459-D2-C							0				
Fancy Number	CF118-D2-C							0				

Problem Name	Problem Code	Status	Submit	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total	Problem Level /10	By yourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	Time(m)	Time(m)	0	0	0	yourseit?	0	0
Dividing Island	CF63-D2-D							0				
Flowers	<u>CF474-D2-D</u>							0				Video Solution - Solver to be (Java)
Dima and Bacteria								0				
	CF1043-D12-C							0				
	CF1093-D12-C							0				
	<u>CF1066-D3-E</u> <u>CF534-D2-D</u>							0				
	CF899-D2-E							0				
	CF729-D12-D							0				
	<u>CF340-D2-C</u>							0				
Lorenzo Von Matter	CF697-D2-C							0				
Restore Graph	CF309-D1-C							0				
	<u>CF101-D1-B</u>							0				Sol
	SRM569-D2-1000							0				
	<u>CF961-D12-D</u>							0				
	TIMUS 1498							0				
	<u>CF955-D2-C</u> UVA 12869							0				Sol
	CF372-D1-B							0				
								0				Watch - Data Structures - Segment Tree (2 vid)
Interval Product	UVA 12532							0				
Potentiometers	LIVEARCHIVE 2191							0				
Halt The War	SPOJ CDC12_H							0				
	SPOJ CNTPRIME SPOJ HORRIBLE							0				
Light Switching	SPOJ LITE							0				
Circular RMQ	CF52-D12-C							0				
A Famous City	SPOJ CITY2							0				Sol
	UVA 12299	_						0				See sscanf and sprintf usage
R2D2 and Droid Arr								0				Use mq
Ahoy, Pirates! Brackets	UVA 11402 SPOJ BRCKTS							0				Sol Sol
Present	<u>CF460-D2-C</u>							0				
MessageMess	SRM149-D1-500							0				
<u>DiceGames</u>	SRM349-D1-500							0				
Mirror, Mirror	UVA 466							0				
Maximum Sum	SPOJ KGSS SRM297-D1-500							0				
	SRM441-D1-250							0				
	CF201-D1-B							0				
	CF380-D1-C							0				
	CF161-D12-D							0				Reading: DP on Trees
	<u>CF61-D2-E</u>							0				
	SPOJ KOMPICI	-						0				
Quantity of Strings	CF151-D2-D							0				
Eternal Victory	CF61-D2-D							0				
Array Division	<u>CF808-D2-D</u>							0				Video Solution - Solver to be (Java)
	CF45-D12-D							0				
	SRM428-D2-1000							0				
	SGU 321 CODECHEF OPPOSIT	г						0				<u>Sol</u>
	SRM513-D2-1000							0				
	SRM292-D1-500							0				
	SRM405-D2-1000							0				
	CF216-D2-C							0				
	CF535-D2-C CF189-D2-C							0				0-1
remutations	<u>CF 109-02-C</u>	-						0				Sol Watch - Two pointers technique
Spider's Web	CF216-D2-D							0				
Chips	CF334-D2-D							U				
								0				
Vasya and String	<u>CF676-D2-C</u>							0				
The SetStack Comp	CF676-D2-C LiveArchive 3634							0 0 0				Sal
The SetStack Comp Database	<u>CF676-D2-C</u> <u>LiveArchive 3634</u> <u>UVA 1592</u>							0 0 0				
The SetStack Comp	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1							0 0 0				Sol
The SetStack Comp Database	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD							0 0 0 0				
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E							0 0 0 0 0 0				Sol Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E UVA 11825							0 0 0 0 0 0 0				Sol Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 LVVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E LVVA 11825 CF472-D12-D							0 0 0 0 0 0 0				Sol Sol Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12325							0 0 0 0 0 0 0 0				Sol Sol Sol Sol Prove your Solution
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 LVVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E LVVA 11825 CF472-D12-D							0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ GSS1 SPOJ GSS3 SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047							0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Sol Prove your Solution
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 1005 CF101294-GYM-I UVA 1555							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Prove your Solution Sol Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ BAB12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol
The SetStack Comp Database Can you answer the	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ 6SS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 10705 CF101294-GYM-I UVA 1555 CF80-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol
The SetStack Comp Database Can you answer the Can you answer the	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ BAB12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 1555 CF80-D2-D CF766-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ BAB12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 10705 CF101294-GYM-I UVA 1555 CF80-D2-D CF766-D2-D CF814-D2-D CF814-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol
The SetStack Comp Database Can you answer the Can you answer the	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ BAB12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 1555 CF80-D2-D CF766-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS1 SPOJ BILLIARD SPOJ ABA12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 1555 CF80-D2-D CF766-D2-D CF614-D2-D CF617-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ GSS3 SPOJ BA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 10705 CF101294-GYM-I UVA 1555 CF80-D2-D CF766-D2-D CF814-D2-D CF92-D2-D CF92-D2-D CF1038-D2-D CF1038-D2-D CF1038-D2-D CF1038-D2-D CF1038-D2-D CF552-D2-D CF1038-D2-D CF552-D2-D CF552-D2-D CF552-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12047 UVA 10705 CF101294-GYM-I UVA 1255 CF80-D2-D CF766-D2-D CF766-D2-D CF91038-D2-D CF1038-D2-D CF552-D2-D CF101917-D12-E							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ ABA12E UVA 11825 CF472-D12-D UVA 12325 UVA 10705 CF101294-GYM-I UVA 10705 CF601-D2-D CF814-D2-D CF814-D2-D CF92-D2-D CF93-D2-D CF1038-D2-D CF552-D2-D CF10197-D12-E CF1058-D2-D							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ GSS3 SPOJ BAB12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 1555 CF80-D2-D CF814-D2-D CF814-D2-D CF817-D2-D CF92-D2-D CF1038-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Sol Sol Prove your Solution Sol Sol Sol Sol Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline Queue	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ BILLIARD SPOJ BILLIARD SPOJ BA12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 10705 CF766-D2-D CF766-D2-D CF766-D2-D CF814-D2-D CF814-D2-D CF92-D2-D CF1038-D2-D CF552-D2-D CF1038-D2-D CF1038-D2-D CF1038-D2-D CF1042-D12-E CF1042-D12-D CF1042-D12-D SPOJ BIA							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline Queue	CF676-D2-C LiveArchive 3634 LIVA 1592 SPOJ 6SS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ GSS3 SPOJ BAB12E LIVA 11825 CF472-D12-D LIVA 12325 LIVA 12047 LIVA 10705 CF101294-GYM-I LIVA 1255 CF80-D2-D CF80-D2-D CF814-D2-D CF814-D2-D CF92-D2-D CF92-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E CF1058-D2-D CF101917-D12-E SPOJ BIA							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Sol Sol Prove your Solution Sol Sol Sol Sol Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Did An overnight dance Polyline Queue	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ GSS3 SPOJ BA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 10705 CF101294-GYM-I UVA 1555 CF80-D2-D CF814-D2-D CF814-D2-D CF92-D2-D CF93-D2-D CF1038-D2-D CF1042-D12-D SPOJ BIA							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Sol Prove your Solution Sol Sol Sol Sol Sol Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)
The SetStack Comp Database Can you answer the Can you answer the Mahmoud and a Dic An overnight dance Polyline Queue  Plant Reberland Linguistic	CF676-D2-C LiveArchive 3634 UVA 1592 SPOJ GSS1 SPOJ BILLIARD SPOJ GSS3 SPOJ BILLIARD SPOJ GSS3 SPOJ BA12E UVA 11825 CF472-D12-D UVA 12325 UVA 12047 UVA 10705 CF101294-GYM-I UVA 1555 CF80-D2-D CF814-D2-D CF814-D2-D CF92-D2-D CF93-D2-D CF1038-D2-D CF1042-D12-D SPOJ BIA							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Sol Sol Sol Sol Sol Prove your Solution Sol Sol Sol Sol Video Solution - Solver to be (Java) Video Solution - Solver to be (Java)

Problem Name	Problem Code	Status	Submit	Reading	Thinking	Coding	Debug	Total	Problem	Ву	Category	1-2 line Comments
			Count			Time(m)			Level /10			About your approach
Callantina Duna	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
Collecting Bugs France '98	PKU 2096							0				Sol
Tribbles	UVA 542 UVA 11021							0				Sol Sol
Tennis contest	UVA 12457							0				Sol
Water Falls	UVA 833							0				<u>55.</u>
Number Sequence								0				
Is It A Tree?	UVA 615							0				
Help R2-D2!	SPOJ HELPR2D2							0				
	<u>CF1016-D2-E</u>							0				
	UVA 11997							0				Sol
	FbHkrCup 18-R1-A							0				
	SRM456-D2-1000							0				
								0				
Andrey and Probler	CF443-D2-D							0				<u>Sol</u>
Three Logos	CF581-D2-D							0				
Good Sequences	CF265-D2-D							0				
Party	CF116-D2-C							0				
Cupboard and Ballo								0				
Cycles	CF233-D2-C							0				
								0				DP - Masks (2 vid)
Pebble Solitaire	UVA 10651							0				
Kefa and Dishes	<u>CF580-D2-D</u>							0				<u>Video Solution - Solver to be</u>
Permutations	SPOJ PERMUT1							0				
Assignments	SPOJ ASSIGN							0				
	CF16-D2-E							0				
Count the Faces.	UVA 10178							0				Read first Euler Formula
LCM Cardinality	UVA 10892							0				
Robot Rapping Res Wavio Sequence								0				Col
wavio Sequence	UVA 10534											<u>Sol</u>
	CF1012-D1-A UVA 10342							0				Sol - read the statement clarification
	UVA 10342							0				Sol - read the statement clarification
Directed Roads	CF711-D2-D							0				
Block Tower	CF327-D2-D							0				
A and B and Interes								0				
As Fast As Possible								0				
Chloe and pleasant								0				
Roads in Berland								0				
Photographer	CF203-D2-C							0				
LCM Challenge	CF236-D2-C							0				
								0				String Processing - Trie
Search in the diction	r SPOJ DICT							0				
Disk Tree	<u>UVA 1556</u>							0				
Phone List	SPOJ PHONELST							0				
Cellphone Typing	UVA 12526							0				
Vasiliy's Multiset	CF706-D2-D							0				
Exchange Rates	UVA 10113							0				
Equation	UVA 727							0				
Safe	<u>CF47-D2-D</u>							0				
Central Post Office								0				Sol
Permalex	UVA 153							0				Sol
								0				DP - Sub-rectangle style
	UVA 507							0				
	UVA 10667							0				
\/-!!!"	OF00 D0 D							0				
Volleyball	CF96-D2-D							0				
Lazy Student	CF606-D2-D							0				Video Solution Solve to be (Taya)
Multiplication Table								0				Video Solution - Solve to be (Java)
	CF486-D2-D							0				
	CF1040-D2-D							0				
	CF264-D1-C CF506-D1-A							0				
	CODECHEF KSUM							0				
	CF623-D1-B							0				
Divisible by Seven								0				
Devu and Partitioning								0				
Arthur and Table								0				
Artiful and Table	OF OUT OF C							U				

Problem Name	Problem Code	Status		Reading Time(m)		Coding Time(m)	Debug Time(m)	Total	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				String Processing - KMP (2 vid)
Oulipo A Needle in the Ha	PKU 3461							0				
Finding the Tesser								0				
	SPOJ PERIOD							0				
Prefixes and Suffix								0				
Tavas and Maleka	CF535-D2-D							0				
	<u>UVA 11155</u>							0				
	SPOJ PT07X							0				Sol
	<u>CF54-D12-C</u>							0				
	<u>CF500-D12-D</u>							0				
	HACKR vertical-sticks							0				
	UVA 10174							0				
	UVA 1333 CF842-D2-D							0				Sol - Text/Background Clarification
	CF709-D2-D							0				
	SPOJ MSKYCODE							0				Sol
	LiveArchive 8015							0				Sol
								0				
Robin Hood	<u>CF672-D2-D</u>							0				
End of Exams	CF94-D2-D							0				
Equivalent Strings								0				Sol to learn
Count Good Subst								0				
Mushroom Scientis								0				
Analyzing Polyline								0				
	<u>CF1023-D12-E</u> <u>CF1073-D2-D</u>							0				
	CF1073-D2-D CF1060-D12-C							0				
Bear and Prime 10								0				
	CF469-D2-C							0				
Team	CF401-D2-C							0				
								0				DP - Games (2 vid)
	UVA 10404							0				Sol
	SRM534-D1-250							0				
	SRM522-D1-250							0				
	SRM228-D1-500							0				
	<u>CF148-D2-D</u>							0				
	CF1147-D1-B SPOJ MELE3							0				Sol
	SPOJ ROADS							0				Sol
	UVA 10459							0				Sol
	UVA 1232							0				Sol
Ordering the Soldie								0				Sol
	CF268-D2-E							0				Sol
	SRM481-D1-500							0				
								0				
Little Girl and Maxi								0				See editorials
	CF224-D2-D							0				Sol
Big Maximum Sum								0				
	SPOJ BRCKTS2 CF1057-D12-C							0				Sol
	CF1066-D3-F							0				
	CF1064-D2-E							0				
	CF459-D2-E							0				
	UVA 10888							0				
	CF1043-D12-D							0				
Efim and Strange (								0				
Football Champion								0				
Given Length and	CF489-D2-C							0				
T: D #	104 400							0				
	UVA 186							0				<u>Sol</u>
Scheduling Lecture Weird Function								0				Sol Sol
The ? 1 ? 2 ? ? i								0				Service Control of the Control of th
Dictionary Subseq								0				Sol
Jimmi's Riddles								0				Sol
Friends and Subse								0				
Sum of Squares w	SPOJ SEGSQRSS							0				Sol
Travel in Desert	<u>UVA 10816</u>							0				Sol
Almost Union-Find								0				Sol
	SRM537-D2-1000							0				
	CF513-D12-C							0				Sol
	SRM453.5-D2-1000							0				Col
	SPOJ PARSUMS							0				Sol
	<u>CF1138-D2-D</u>							0				
Cow Program	<u>CF284-D2-D</u>							0				
	CF431-D2-D							0				
	CF296-D2-D							0				
Russian Roulette								0				
Bicycle Race	CF659-D2-D							0				
Greenhouse Effect								0				
	<u>CF645-D12-D</u>							0				
	CF459-D2-C							0				
	CODECHEF REDCGAI							0				
	CF1005-D3-F							0				
Pocket Book Levko and Array R	CF152-D2-C							0				
	CF540-D2-C							0				
0476	2.010.02.0							0				
Robbery	<u>UVA 707</u>							0				Sol
The Errant Physici								0				<u>Sol</u>
								0				Sol
Brackets sequence								0				Video Solution - Eng Mostafa Saad
	UVA 10448											
Brackets sequence Unique World Bad Luck Island								0				

Problem Name	Problem Code	Status	Count	Time(m)	Time(m)		Time(m)		Problem Level /10		Category	1-2 line Comments About your approach
Hatalia II	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0
Hotel booking	UVA 11635							0				Sol
	<u>CF337-D2-D</u>							0				Sol
	HACKR ajourney							0				
	<u>CF665-D12-E</u>							0				
								0				
Hit Ball	CF203-D2-D							0				
Sereja ans Anagra								0				Sol
Choosing Capital 1								0				
Coloring Brackets								0				Sol
Cycle in Graph	<u>CF263-D2-D</u>							0				
	CF101187-GYM-F							0				<u>Sol</u>
	SRM319-D1-500							0				
	Atcoder092-ARC-B							0				
	AtCoder002-AGC-C							0				
Fixing Typos	<u>CF363-D2-C</u>							0				
Cutting Figure	CF194-D2-C							0				
Escape from Stone	CF265-D2-C							0				
								0				Geometry - Simple and Convex Polygons
								0				Geometry - Polygon Area - Centroid - Cut
BestTriangulation	SRM278-D2-500							0				
Trees on My Island								0				
Packing polygons								0				Sol
31.75	LIVEARCHIVE 2831							0				Use polygon cut
Video Surveillance								0				Use polygon cut
Video Carvoniario	SRM514-D1-500							0				<u>ose poljgon ser</u>
	SRM473-D1-500							0				
	SRM555-D2-1000							0				
	UVA 557							0				Sol
	SRM285-D1-500							0				30
Vrango's Pancako	HACKR xrange-and-piz							0				Sol
Alange's Fancake	SRM525-D1-500							0				301
	UVA 11648							0				Sol
								0				
	CF101864-GYM-A											Sol
	CF101864-GYM-L							0				Sol
	CF28-D12-C											Occupation Belief in melium
								0				Geometry - Point in polygon
	UVA 881							0				Sol
	UVA 11665							0				Sol
	TIMUS 1599							0				Sol
Polygons	UVA 137							0				Sol
								0				Graph Theory - Maximum Flow (2 vid)
Potholers	SPOJ POTHOLE							0				Sol
Power Transmission								0				Sol
Gopher II	UVA 10080							0				Sol
Software Allocation								0				Sol
	UVA 10349							0				Sol - 2 ways
	UVA 12168							0				Sol
A Plug for UNIX	UVA 753							0				Sol
	UVA 10349							0				Sol - 2 ways
Intergalactic Map								0				Sol
	UVA 11159							0				Sol
	UVA 1194							0				Sol
Fence Obstacle C								0				Sol
	UVA 10514							0				Sol
9	SRM368-D1-500							0				Sol
	SRM373-D2-1000							0				Sol
	SRM558-D1-250							0				
	ZOJ 2587							0				Sol
	SRM550-D2-1000							0				<u></u>
								0				Pal
	UVA 10180											Sol
	TIMUS 1156							0				
	UVA 1184							0				Sol
	UVA 670							0				<u>Sol</u>

Problem Name	Problem Code	Status			Thinking Time(m)		Debug Time(m)	Total Time(m)	Problem Level /10	By vourself?	Category	1-2 line Comments About your approach
	AC Averages =>	0	0	0	0	0	0	0	0	yourseir?	0	About your approach 0
								0				Graph Theory - SCC (2 vid)
The Bottom of a G								0				Sol
	UVA 10731							0				Sol
	SRM312-D1-500 CF467-D2-D							0				
Theseus and labyr								0				
	CF418-D1-B							0				
Sabotage	<u>UVA 10480</u>							0				Sol
	SRM352-D2-1000							0				
	UVA 1555							0				Sol
	<u>CF101589-GYM-F</u> <u>CF1016-D12-D</u>							0				<u>Sol</u>
	<u>CF26-D12-D</u>							0				Sol - must read
	CF1012-D1-B							0				
	CF1010-D1-C							0				
	CF633-D12-D							0				Dat.
	HACKR house-location CF621-D2-D							0				<u>Sol</u>
	<u>CF101992-GYM-D</u>							0				Sol
	SRM608-D2-1000							0				Sol
								0				
	CF681-D2-D							0				
DZY Loves Modific								0				Prove
Mike and Feet Special Grid	<u>CF548-D2-D</u> <u>CF435-D2-D</u>							0				
Roman and Numb								0				
Persistent Bookcas	CF707-D2-D							0				Sol
	CF550-D2-D							0				
	CF1059-D2-D							0				
Almost Arithmetica Title	CF255-D2-C CF59-D2-C							0				
Treasure	CF495-D2-C							0				
								0				
	<u>ZOJ 2587</u>							0				
	SPOJ DCEPC12E							0				Pal
Grammar Evaluation Find the Winning N								0				Sol Sol
Check the difficulty								0				Sol
Proving Equivalent								0				Sol
DDF	<u>UVA 547</u>							0				
Dominos	<u>UVA 11504</u>							0				Sol
Min in - Ot I-	SRM419-D2-1000							0				D-I
	UVA 11176 SRM391-D2-1000							0				Sol
	SRM465-D1-500							0				Sol
	UVA 10740							0				Sol
	UVA 12261							0				
	LIVEARCHIVE 4008							0				Dat.
	UVA 1342 CF811-D2-D							0				<u>Sol</u>
	AtCoder026-AGC-B							0				Sol
	SPOJ FISHES							0				Sol
	UVA 11475							0				Sol
Red-Green Towers	CE479 D2 D							0				
	CF363-D2-D							0				
Lucky Number 2								0				
Digits Permutation								0				
	CF496-D2-D							0				
Bubble Sort Graph								0				
Upgrading Array	ZOJ 3305							0				Sol
	CF1017-D12-D							0				
	CF69-D2-C							0				
Ciel and Robot	CF322-D2-C							0				
Plus and Square R	CF716-D2-C							0				
Boxes in a Line	LIVΔ 12657							0				Sol
	UVA 12657 SPOJ QUEST4							0				Sol Sol
	UVA 11347							0				_
Crimewave	UVA 563							0				Sol
	SRM545-D2-1000							0				
	SRM495-D1-500							0				Pal
	SPOJ PROOT CF101149-GYM-G							0				Sol Sol
Connected Compo								0				Section 1
	SPOJ ANDROUND							0				Sol
Campus Roads	UVA 11473							0				Sol
The Child and Zoo								0				Sol
	CF403-D1-C							0				
	<u>CF787-D2-C</u> <u>CF309-D12-B</u>							0				
	SRM392-D1-1000							0				
	UVA 12128							0				
	Timus 1362							0				Sol
	CF1012-D1-C							0				Pal
	SPOJ COCONUTS  FbHkrCup 18-RQ-C							0				<u>Sol</u>
	LIVEARCHIVE 4682							0				Sol
	22.1002							0				
Image Preview	CF651-D2-D							0				
Maximum Xor Sec	CF281-D2-D							0				
Psychos in a Line								0				
								0				
	CF313-D2-D							0				

Problem Name	Problem Code	Status			Thinking		Debug	Total	Problem	Ву	Category	1-2 line Comments
		0	Count	Time(m)		Time(m)	Time(m)		Level /10	yourself?	0	About your approach
T-decomposition	AC Averages =>	U	U	U	0	U	U	0	U	U	U	0
Wizards and Huge								0				
	CODECHEF BJUDGE							0				
Dima and Salad								0				
Gennady the Denti								0				
Octifiedly the Dent	01 000-02-0							0				
Arbitrage	UVA 104							0				Sol
	<u>CF431-D2-D</u>							0				
	UVA 501							0				Sol - Must Read
	UVA 11234							0				Sol
	SPOJ MSE07E							0				Read SPOJ users' comments about IO. See here sol
	SPOJ ANARCO8A							0				Sol
Sum-up the Primes								0				Sol
Largest Rectangle	SPOJ HISTOGRA							0				Sol. Don't implement as adhock/greedy/Pure STL. Use a data structure.
	UVA 663							0				Sol
KingdomReorganiz	SRM531-D2-1000							0				
The Problem with t	UVA 10092							0				
Psycho	SPOJ PSYCHON							0				
	LIVEARCHIVE 4326							0				
	<u>UVA 1234</u>							0				Sol
	SRM470-D2-1000							0				
	<u>CF359-D2-D</u>							0				<u>Sol</u>
Nuts for nuts	UVA 10944							0				
Probability	UVa 11346							0				Sol
	SRM470-D1-500							0				0-1
	SPOJ COCONUTS CF592-D2-D							0				Sol
	<u>CF592-D2-D</u> UVA 1218							0				Sol
	SPOJ IOPC1207							0				Sol Sol
	CF867-D12-E							0				<u>SUI</u>
	<u>CF007-D12-E</u>							0				
AlgoRace	CF189-D2-D							0				Sol
Moodular Arithmet								0				Sol Sol
Lucky Transformat								0				
	CF239-D2-D							0				Sol. Find proof (See editorial comments)
Spongebob and So								0				
How many trees?								0				
	CF1043-D12-E							0				
	UVA 10982							0				Sol
	CF1060-D12-D							0				
Gargari and Bishop	CF463-D2-C							0				
Cthulhu	CF104-D2-C							0				
Anya and Ghosts	CF508-D2-C							0				
Square Subsets	CF448-D2-C							0				
								0				
Angry Programme								0				<u>Sol</u>
The New Rule in E								0				Sol
	SPOJ MULTQ3							0				Sol
	SRM492-D2-1000							0				
March of the Peng								0				Sol
PeopleYouMayKno								0				Don't use DP. Check it later in editorial. Sol
The Game of 31								0				Sol Sol
Can you answer th								0				Sol
Area Volatile Kite	TJU 1011 CF801-D2-D							0				Sol Sol
Antifloyd	UVA 10987							0				<u>Sol</u>
	CF631-D2-D							0				<del>                                    </del>
soscriger	SRM144-D1-500							0				
	SRM509-D1-500							0				
	CF280-D1-C							0				
	SRM326-D1-1000							0				
	CF110-D2-D							0				
	CF163-D12-C							0				
	CF455-D1-B							0				
								0				
Infinite Maze	CF197-D2-D							0				
Jeff and Furik	CF352-D2-D							0				Sol
Sagheer and Kinde								0				Sol
Dispute	CF242-D2-D							0				
Remainders Game								0				
String Mark	<u>CF448-D2-D</u>							0				
	CF1075-D2-D							0				
	CF1033-D12-D							0				
	CF442-D1-B							0				
	CF1025-D2-D							0				
	CF1072-D2-D							0				

roblem Name	Problem Code		nit Reading nt Time(m)		Time(m)	Time(m) Ti	ime(m)		By yourself? Category	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregory Code	Level
	AC Averages =>	0 0 This page ha	s the SAME	problems i	0 n (CF-A to C	0 F-D3). It has	0 s probler	0 ns categor	o 0 ries, levels and quality	0 (last 4 columns)			
									refer Topics-Based st solve in order. Read li				
nya and Fence	CF677-D2-A						0			C++ Solution Example	adhock, NA	1	0.5
ton and Danik							0			This is from Round 379. Here is the editorial	adhock, NA	1	0.6
tya and Strings							0			Video Solution - Solver to be (Java)	adhock, NA	1	1
our horseshoe							0			Video Solution - Eng Ahmead Raafat (Python)	adhock, NA	1	1
am	CF231-D2-A						0			Video Solution - Eng Youssef Ali	adhock, NA	1	1
y or Girl	CF236-D2-A CF263-D2-A						0			Video Solution - Solver to be (Java)  Video Solution - Eng Samed Hajajla	adhock, NA adhock, NA	1	1
autiful Matrix Iorful Stones (S							0			Video Solution - Eng Ahmead Raafat (Python)	adhock, NA	1	1
nes on the Tab							0			Video Solution - Eng Ahmead Raafat (Python)	adhock, NA	1	1
mes	CF268-D2-A						0			Video Solution - Eng Yahia Ashraf	adhock, NA	1	1
ord Capitalizatio							0			Video Solution - Solver to be (Java)	adhock, NA	1	1
gnets	CF344-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1
reja and Dima	CF381-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1
avity Flip	CF405-D2-A						0			Video Solution - Eng John Gamal	adhock, NA	1	1
ice Recruits	CF427-D2-A						0			Video Solution - Eng Ahmead Raafat (Python)	adhock, NA	1	1
ck Square	CF431-D2-A						0			Video Solution - Eng Ahmead Raafat (Python)	adhock, NA	1	1
rd ht at the Museu	CF59-D2-A						0			Video Solution - Solver to be (Java)  Video Solution - Eng Yahia Ashraf	adhock, NA adhock, NA	1	1
y a Shovel	CF731-D2-A						0			Video Solution - Eng Yahia Ashraf	adhock, NA	1	1
ar and Big Broth							0			Video Solution - Eng Youssef El Ghareeb	adhock, NA	1	1
	CF365-D2-A						0			Video Solution - Eng Muntaser Abukadeja	adhock	1	1.5
	CF298-D2-A						0			Video Solution - Eng Mostafa Saad	adhock	1	1.5
ing Task	CF118-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
esents	CF136-D2-A						0			Video Solution - Eng Ahmed Rafaat (Python)	adhock, NA	1	1.5
xt Round	CF158-D12-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
ins	CF160-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
bstep untain Scenery	CF208-D2-A						0			Video Solution - Solver to be (Java)  Video Solution - Eng John Gamal	adhock, NA adhock, NA	1	1.5
untain Scenery e Tower	CF218-D2-A CF225-D2-A						0			Video Solution - Eng Muntaser Abukadeja	adnock, NA adhock, NA	1	1.5
cy Fence	CF270-D2-A						0			Video Solution - Eng Omar Ashraf	adhock, NA	1	1.5
++	CF282-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
Гest	CF287-D2-A						0			Video Solution - Eng Mostafa Saad	adhock, NA	1	1.5
the Penguin a	CF289-D2-A						0			Video Solution - Eng Mostafa Saad	adhock, NA	1	1.5
ass and Oskol							0			Video Solution - Eng Mostafa Saad	adhock, NA	1	1.5
oslav and Pern							0			Video Solution - Eng Mostafa Saad	adhock, NA	1	1.5
n Odds	CF318-D2-A						0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	1.5
	CF339-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
nia and Pan Sonslation							0			Video Solution - Eng Samed Hajajla	adhock, NA	1	1.5
tball	CF41-D2-A CF43-D2-A						0			Video Solution - Solver to be (Java)  Video Solution - Eng Belal Abdulnasser (Python	adhock, NA	1	1.5
n and Letters							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
ops	CF456-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
inna Be the Gu							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
board	CF474-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
nterexample	CF483-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
culating Function	CF486-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
	CF490-D2-A						0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	1.5
wbacca and N							0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	1.5
gram	CF520-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
se of the Zeros							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
land Mail sing Bacteria	CF567-D2-A CF579-D2-A						0			Video Solution - Eng Ahmed Rafaat (Python)  Video Solution - Eng Ahmed Rafaat (Python)	adhock, NA adhock, NA	1	1.5
sya and Rodior							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
na and Numbe							0			Video Solution - Eng John Gamal	adhock, NA	1	1.5
e Ice Cream	CF686-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
ng Physicist	CF69-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
nch of Collider	CF699-D2-A						0			Video Solution - Eng Samed Hajajla	adhock, NA	1	1.5
	CF707-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
Too Long Wo							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
s hard exam							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
moud and Lon							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
of the Night's	CF767-D2-A						0			Video Solution - Solver to be (Java)  Video Solution - Solver to be (Java)	adhock, NA adhock, NA	1	1.5
	CF770-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
ot Cakes	CF799-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
oramix's Predi							0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
rated?	CF807-D2-A						0			Video Solution - Solver to be (Java)	adhock, NA	1	1.5
Roll	CF9-D2-A						0			<u>Video Solution - Eng Muntaser Abukadeja</u>	adhock, NA	1	1.5
ricity	UVA 12148						0			Learn Calender Leap Year	adhock, calender, leap year	1	2
	TIMUS 1100						0			Stable sort exercise	adhock, stable sort	1	2
of Digits							0			Video Solution - Eng Muntaser Abukadeja	adhock, stl	1	2
of Digits	CF102-D2-B						0			Video Solution - Eng Abanah Ashraf	adhock, NA	1	2
ents and Shoe ing	CF129-D2-B CF144-D2-B						0			Video Solution - Eng Abanob Ashraf  Video Solution - Eng Muntaser Abukadeia	adhock, NA adhock, NA	1	2
ing s	CF152-D2-B						0			Video Solution - Eng Muntaser Abukadeja  Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	2
ar and Match							0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	2
	CF186-D2-B						0			Video Solution - Eng Mohamed Salah	adhock, NA	1	2
-	CF215-D2-B						0			Video Solution - Eng Ahmed Salah	adhock, NA	1	2
	CF227-D2-B						0			Video Solution - Eng Abanob Ashraf	adhock, NA	1	2
	CF262-D2-B						0			<u>Video Solution - Eng Mohamed Salah</u>	adhock, NA	1	2
	CF337-D2-B						0			Video Solution - Eng Mohamed Adel	adhock, NA	1	2
nd Periods	CF352-D2-B						0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	2
	CF376-D2-B						0			Video Solution - Eng Abanob Ashraf	adhock, NA	1	2
asking and Strings	CF384-D2-B CF385-D2-B						0			Video Solution - Eng Mohamed Salah	adhock, NA adhock, NA	1	2
	CF400-D2-B						0			Video Solution - Eng Mohamed Salah	adnock, NA adhock, NA	1	2
	CF415-D2-B						0			Video Solution - Eng Salma Yehia	adhock, NA	1	2
	CF435-D2-B						0			Video Solution - Eng Hossam Yehia	adhock, NA	1	2
	CF443-D2-B						0				adhock, NA	1	2
	CF445-D2-B						0				adhock, NA	1	2
	CF448-D2-B						0			Video Solution - Eng Mohamed Salah	adhock, NA	1	2
	CF462-D2-B						0				adhock, NA	1	2
Online	CF469-D2-B						0			Video Solution - Eng Mohamed Adel	adhock, NA	1	2
3	CF47-D2-B						0			Video Solution - Eng Samed Hajajla	adhock, NA	1	2
	CF476-D2-B						0			<u>Video Solution - Eng Mohamed Adel</u>	adhock, NA	1	2
Matrix	<u>CF486-D2-B</u>						0				adhock, NA	1	2
	CF493-D2-B						0				adhock, NA	1	2
et Combinatio							0				adhock, NA	1	2
(itayuta's Colo							0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	2
	CF510-D2-B						0			Video Solution - Eng Mohamed Adel	adhock, NA	1	2
	CF525-D2-B						0			Video Solution - Eng Hossam Yehia	adhock, NA	1	2
	CF544-D2-B						0			Video Solution - Eng Mohamed Salah	adhock, NA	1	2

	Problem Code	Status Subr	0		Time(m) T	Debug Tota Time(m) Time(		J = 11.0 - 11.0	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregory Code	Leve	l Quali
efa and Compan	AC Averages => CF580-D2-B	0 0		U	0	0 0	0	0 0	Video Solution - SolverToBe (Java)	adhock, NA	1	2	
olya and Tanya						0			Video Solution - Eng Yahia Ashraf		1	2	
oproximating a C						0				adhock, NA	1	2	
amming Distance						0				adhock, NA	1	2	
etya and Country						0			Video Solution - Eng Muntaser Abukadeja		1	2	
ear and Finding (						0			Video Solution - Eng Muntaser Abukadeja		1	2	
ilya and Homewo omplete the Wor						0			Video Solution - Eng Muntaser Abukadeja  Video Solution - Eng Mohamed Salah	adhock, NA	1	2	
	CF716-D2-B CF78-D2-B					0			Video Solution - Eng Abanob Ashraf	,	1	2	
	CF141-D2-B					0			Video Solution - Eng Abando Asinai	adhock, NA	1	2	
	CF228-D2-B					0					1	2	
Physics Practical						0			Video Solution - Eng Mohamed Salah	adhock, NA	1	2	
ittle Girl and Gam	CF276-D2-B					0			Video Solution - Eng Hossam Yehia	adhock, NA	1	2	
Painting Eggs	CF282-D2-B					0				adhock, NA	1	2	
	CF363-D2-B					0			Video Solution - Eng Muntaser Abukadeja	adhock, NA	1	2	
/alera and Contes						0			Video Solution - Eng Yahia Ashraf		1	2	
Devu, the Dumb G						0			Video Solution - Solver to be (Java)	adhock, NA	1	2	
Sort the Array /anya and Lanterr	CF451-D2-B					0			Video Solution - Solver to be (Java)  Video Solution - Solver to be (Java)	adhock, NA adhock, NA	1	2	
lan Solo and Laze						0			VIGEO GOIDINGT - GOIVET TO DE (SAVA)		1	2	
	CF520-D2-B					0			Video Solution - Solver to be (Java)	,	1	2	
avas and SaDDa						0			Video Solution - Eng Abanob Ashraf		1	2	
reparing Olympia	CF550-D2-B					0			Video Solution - SolverToBe (Java)	adhock, NA	1	2	
ovely Palindrome	CF688-D2-B					0			Video Solution - Solver to be (Java)	adhock, NA	1	2	
and Cockr						0					1	2	
	CF746-D2-B					0			Video Solution - Solver to be (Java)		1	2	
Mahmoud and a T						0			Video Solution - Solver to be (Java)		1	2	
Colorful Field Bear and Friendsh	CF79-D12-B					0			Video Solution - Solver to be (Java)  Video Solution - Eng Mohamed Salah	adhock, NA adhock, NA	1	2	
	CF791-D2-B CF796-D2-B					0			Video Solution - Eng Monamed Salan  Video Solution - Solver to be (Java)		1	2	
	CF88-D2-B					0			Video Solution - Eng Muntaser Abukadeja		1	2	
Kuriyama Mirai's S						0					1	2	
/ika and Squares						0				adhock, prefix sum	1	2	
	SPOJ CSUMQ					0					1	2	
	CF740-D2-C					0			Video Solution - Eng Mostafa Saad	adhock, constructive	1	3	p2
	<u>UVA 11053</u>					0			Find O(n) Solution	adhock, cycle detection for iterated function	1	3	p1
	CF1043-D12-C					0				adhock, constructive	1	4	р3
	CF1075-D2-C					0			151 015 01 11 11		1	4	p3
Molly's Chemicals Number of Ways	CF466-D2-C					0			Video Solution - Solver to be (Java)  Video Solution - Solver to be (Java)	adhock adhock	1	4	p2 p2
	SPOJ TWINSNOW					0			Sol - text clarification		1	4	p1
	UVA 10920					0			OOI - TEXT CLAIMICATION	adhock, coordinate systems, math or simula		4	p1
	SRM381-D2-1000					0					1	4	p1
Cutting Figure	CF194-D2-C					0					1	4	İ
Hacker, pack your	CF822-D2-C					0			Video Solution - Solver to be (Java)	adhock	1	4	
Greg and Array	CF296-D2-C					0				adhock, prefix sum	1	4	
	CF1066-D3-E					0				,,	1	4.25	р3
	CF189-D2-C					0			Sol		1	4.5	
	SRM274-D1-500					0					1	4.5	p2
	CF808-D2-D					0			Video Solution - Solver to be (Java)		1	4.5	p1
Prime Permutation Try and Catch	CF195-D2-C					0			Editorial - Eng Ahmed Osama	,	1	4.5	
	CF59-D2-C					0			Editorial Englishmed Octamo	adhock, string parsing	1	4.5	
	CF309-D1-C					0					1	5	р3
	SPOJ KOMPICI					0				adhock, bitmasks, [=spoj iitkwpch]	1	5	р3
ucky Transformat	CF122-D2-D					0				adhock, impl	1	5	рЗ
	SPOJ PARSUMS					0			Sol	adhock, cyclic shifts, partial sum or segmen	1	5	p2
	CODECHEF OPPOSIT					0				adhock	1	5	p2
	SRM321-D1-500					0			See Rushiose's code in arena summary	adhock, sorting, [print the smallest lexicogra		5	p2
ish Weight	CF298-D2-D					0					1	5	
	CF63-D2-D					0					1	5	
Median Smoothing	CF23-D12-C					0					1	5.25	n3
	CF101589-GYM-F					0			Sol		1	5.75	рЗ
	Atcoder092-ARC-B					0			<u>55.</u>		1	6	р3
	UVA 10344					0			Video Solution - Eng Mohamed Nasser		2	2	-
3 Queens Chess F						0			Video Solution - Eng Ayman Salah		2	4	
Graph Coloring	<u>UVA 193</u>					0			Video Solution - Eng Mostafa Saad				
	<u>CF47-D2-D</u>									backtrack, graph, maximum independent se		4	р3
limmi's Riddles	UVA 10058					0				backtrack, datastructures, impl	2	5	
						0			Sol	backtrack, datastructures, impl backtrack, expression parsing	2	5 4	р3
Grammar Evaluation	UVA 622					0			Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf]	2 3 3	5 4 5	p3 p4
Grammar Evaluation Help Vasilisa the V	UVA 622 CF143-D2-A					0 0				backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf	2 3 3 5	5 4 5 1.5	
Grammar Evaluation Help Vasilisa the V Permutations	UVA 622 CF143-D2-A CF124-D2-B					0 0 0			Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf	2 3 3 5 5	5 4 5 1.5 2	
Grammar Evaluation Help Vasilisa the Vermutations Balls Game	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B					0 0			Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf	2 3 3 5	5 4 5 1.5	
Grammar Evaluation Help Vasilisa the Vermutations Balls Game Gerald is into Art	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF560-D2-B					0 0 0 0			Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf	2 3 3 5 5 5	5 4 5 1.5 2 2 2	
Grammar Evaluation Help Vasilisa the V Permutations Balls Game Gerald is into Art Simple Game	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B					0 0 0 0 0			Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf	2 3 3 5 5 5 5	5 4 5 1.5 2	
Grammar Evaluation Help Vasilisa the Vermutations Balls Game Gerald is into Art Simple Game Cut Ribbon	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF560-D2-B CF570-D2-B CF189-D2-A					0 0 0 0 0			Sol Video Solution - Eng John Gamal	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf	2 3 3 5 5 5 5 5	5 4 5 1.5 2 2 2 2	
Grammar Evaluation Help Vasilisa the Vermutations Balls Game Gerald is into Art Simple Game Cut Ribbon Searching for Grap Bulls and Cows	UVA 622 CF143-D2-A CF124-D2-B CF30-D2-B CF560-D2-B CF570-D2-B CF189-D2-A CF402-D2-C CF63-D2-C					0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf bf bf bf, constructive bf, impl	2 3 3 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 2 3 3 4	
Grammar Evaluation of the programmar Evaluations of the programmar	UVA 622 CF143-D2-A CF124-D2-B CF30-D2-B CF560-D2-B CF189-D2-A CF402-D2-C CF63-D2-C CF63-D2-C					0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf bf bf bf, impl bf, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 2 3 3 4 4	p4
Grammar Evaluatii Help Vasilisa the V Permutations Balls Game Gerald is into Art Bimple Game Cut Ribbon Searching for Grap Sulls and Cows Almost Arithmetica Fancy Number	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF430-D2-B CF570-D2-B CF189-D2-A CF402-D2-C CF63-D2-C CF255-D2-C CF255-D2-C CF255-D2-C CF118-D2-C					0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 2 3 3 4 4 4	p4
Grammar Evaluatii Help Vasilisa the V Permutations Balls Game Gerald is into Art Simple Game Cut Ribbon Searching for Grag Bulls and Cows Almost Arithmetica Fancy Number Recycling Bottles	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF50-D2-B CF570-D2-B CF189-D2-A CF402-D2-C CF63-D2-C CF255-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf bf bf, constructive bf, impl bf or greedy bf or greedy	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4	p4
Grammar Evaluatii +elp Vasilisa the V Permutations 3alls Game Gerald is into Art Simple Game Cut Ribbon Searching for Grag Bullis and Cows Almost Arithmetica Fancy Number Recycling Bottles Devu and Partition	UVA 622 CF143-D2-A CF124-D2-B CF590-D2-B CF590-D2-B CF590-D2-B CF302-D2-C CF432-D2-C CF632-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf, impl bf, impl bf or greedy bf or greedy bf, constructive, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4	p4
Grammar Evaluatii -leip Vasilisa the V -Permutations - Sallis Game - Gerald is into Art - Simple Game - Dur Ribbon - Searching for Grap - Sullis and Cows - Almost Arithmetica - Tancy Number - Recycling Bottles - Devu and Partition - Football Champior	UVA 622 CF143-D2-A CF124-D2-B CF56-D2-B CF56-D2-B CF570-D2-B CF189-D2-A CF402-D2-C CF63-D2-C CF255-D2-C CF118-D2-C CF612-D2-C CF612-D2-C CF612-D2-C CF439-D2-C CF439-D2-C CF439-D2-C CF439-D2-C CF250-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf or onstructive bf, impl bf bf or greedy bf or greedy bf, constructive, impl bf, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4	p4
Grammar Evaluatii delp Vasilisa the V Permutations Balls Game Berald is into Art Simple Game Dut Ribbon Bearching for Grag Bulls and Cows Allmost Arithmetica Fancy Number Recycling Bottles Devu and Partition Gereja and Algoriti Bereja and Algoriti	UVA 622 CF143-D2-A CF124-D2-B CF36-D2-B CF576-D2-B CF188-D2-A CF402-D2-C CF63-D2-C CF63-D2-C CF118-D2-C CF472-D2-C CF472-D2-C CF472-D2-C CF388-D2-C CF388-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf, impl bf, onstructive bf, impl bf or greedy bf, constructive, impl bf, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4	p4
Grammar Evaluatii delp Vasilisa the V ermutations Balls Game Cut Ribbon Cut Ribbon Searching for Grag Bulls and Cows Almost Arithmetica rancy Number Recycling Bottles Devu and Partition Football Champior Sereja and Algoritt buthur and Table	UVA 622 CF143-D2-A CF124-D2-B CF36-D2-B CF560-D2-B CF560-D2-B CF189-D2-A CF402-D2-C CF683-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF255-D2-C CF118-D2-C CF356-D2-C CF368-D2-C CF368-D2-C CF556-D2-C CF556					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, impl bf, impl bf or greedy bf, constructive, impl bf, idatastructures	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 5	p4
Grammar Evaluatii  delp Vasilisa the V  Permutations  salls Game  Serald is into Art  Simple Game  Dut Ribbon  Searching for Grag  Bulls and Cows  Almost Arithmetica  Fancy Number  Recycling Bottles  Devu and Partition  Football Champior  Sereja and Algoriti  Arthur and Table	UVA 622 CF143-D2-A CF124-D2-B CF36-D2-B CF576-D2-B CF188-D2-A CF402-D2-C CF63-D2-C CF63-D2-C CF118-D2-C CF472-D2-C CF472-D2-C CF472-D2-C CF388-D2-C CF388-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, constructive bf, impl bf or greedy bf or greedy bf, constructive, impl bf, impl bf, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4	p4
Grammar Evaluatii delp Vasilisa the V ermutations slalls Game serald is into Art simple Game but Ribbon searching for Grap sults and Cows ults and Cows but and Partition cootball Champior sereja and Algoriti urthur and Table	UVA 622 CF143-D2-A CF124-D2-B CF36-D2-B CF560-D2-B CF570-D2-B CF189-D2-A CF402-D2-C CF639-D2-C CF639-D2-C CF118-D2-C CF418-D2-C CF439-D2-C CF398-D2-C CF398-D2-C CF398-D2-C CF538-D2-C CF538-D2-C CF538-D2-C CF1368-D2-C CF1368-D2-C CF1368-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, impl bf, impl bf or greedy bf, constructive, impl bf, impl bf, impl bf, impl bf, impl bf, impl bf, impl	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 5 4.5	p4 p2 p2
crammar Evaluation letely Vasilisa the V cermutations lateral scarce and a comment of the V cermutations berald is into Art imple Game but Ribbon learning for Gragululis and Cows Imost Arithmetica ancy Number Recycling Bottles bevu and Partition controllal Champion orbital Champion orbital Champion and Algoritist withur and Table Matrix Removing Column	UVA 622 CF143-D2-A CF124-D2-B CF360-D2-B CF370-D2-B CF370-D2-B CF380-D2-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)  Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, constructive bf, impl bf or greedy bf or greedy bf, constructive, impl bf, impl bf, constructive, impl bf, mpl bf, datastructures bf, combinatorics bf, math bf bf, [cases]	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4.5 4.5 4.5 5 5 5 5 5 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	p4 p2 p2
Grammar Evaluatii lelip Vasilisat he V ermutations talls Game teratid is into At imple Game but Ribbon learching for Grap tulls and Cows umost Arithmetica ancy Number tecycling Bottles bevu and Partition orotball Champior iereja and Algoritt urthur and Table latrix temoving Column	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF500-D2-B CF500-D2-B CF180-D2-A CF402-D2-C CF630-D2-C CF200-D2-C CF300-D2-C CF3					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)  Sol  Video Solution - Eng Mostafa Saad	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, constructive bf, impl bf or greedy bf, constructive, impl bf, constructive, impl bf, datastructures bf, combinatorics bf, combinatorics bf, math bf bf, [cases] bf, impl or bit, binary search	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4.5 4.5 4.5 5 5 5 5 5 5	p2 p2 p1 p3 p3
rammar Evaluatii elip Vasilisa the V ermutations alls Game erald is into Art imple Game ut Ribbon earching for Grap ultis and Cows imost Arithmetica ancy Number ecycling Bottles evu and Partition ootball Champior ereja and Algoritt rthur and Table latrix emoving Column	UVA 622 CF143-D2-A CF124-D2-B CF430-D2-B CF560-D2-B CF560-D2-B CF189-D2-A CF402-D2-C CF630-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF118-D2-C CF200-D2-C CF200-D2-C CF200-D2-C CF368-D2-C CF368-D2-C CF368-D2-C CF368-D2-C CF103-D2-C CF407-D2-C CF407-D2-C CF407-D2-C CF407-D2-C CF407-D2-C CF407-D2-C UVA 122841 CF1073-D2-D UVA 10705					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)  Sol	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf, impl bf, impl bf or greedy bf, constructive bf, impl bf, onstructive, impl bf, datastructures bf, combinatorics bf, math bf bf, impl bf,	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4.5 4.5 4.5 5 5 5 5 5 5 5 5	p2 p2 p1 p3 p3 p3
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Grammar Evaluatii delp Vasilisat he V errmutations stalls Game Gerald is into Art simple Game 2ut Ribbon Searching for Grag sulls and Cows ulmost Arithmetica rancy Number Recycling Bottles Devu and Partition rootball Champic Sereja and Algorit rithur and Table Alatrix Removing Column  ucky Number 2 evko and Array R  Pipeline ggressive cows	UVA 622 CF143-D2-A CF124-D2-B CF326-D2-B CF326-D2-B CF326-D2-B CF326-D2-B CF326-D2-C CF3					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)  Sol  Video Solution - Eng Mostafa Saad  Sol  Video Solution - Eng Mostafa Saad  Video Solution - Eng Mostafa Saad Video Solution - Eng Mostafa Saad	backtrack, datastructures, impl backtrack, expression parsing, backtrack, expression parsing, backtrack, expression parsing, bf bf bf bf bf bf bf bf, constructive bf, impl bf or greedy bf or greedy bf, constructive, impl bf, impl or bit, binary search bf, prune, binary base, bitmasks bf, impl or greedy bf, bitmasks or dp_adhock bf, math, logs, [one solution use complex nu bf or dp bf, hashing, impl, [idea that functions like fit bf, graph, bitmasks binary search	2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5	p2 p2 p1 p3 p3 p3 p2 p2 p3 p2 p2 p2 p2
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irammar Evaluatii leip Vasilisa the V ermutations alls Game errald is into At imple Game tut Ribbon earching for Grag tults and Cows Imost Arithmetica ancy Number tecycling Bottles levu and Partition ootball Champior ereja and Algoritt rithur and Table latrix temoving Column ucky Number 2 evko and Array R ipelline ggressive cows lanoi Tower Trout he Stern-Broot 1	UVA 622 CF143-D2-A CF124-D2-B CF30-D2-B CF30-D2-B CF500-D2-B CF500-D2-B CF188-D2-A CF402-D2-C CF63-D2-C CF63-D2-C CF63-D2-C CF32-D2-C CF32-D2-C CF338-D2-C CF338-D3-C					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol Video Solution - Eng John Gamal  Video Solution - Solver to be (Java)  Sol  Video Solution - Eng Mostafa Saad  Sol  Video Solution - Eng Mostafa Saad  Video Solution - Eng Mostafa Saad Video Solution - Eng Mostafa Saad	backtrack, datastructures, impl backtrack, expression parsing backtrack, expression parsing, [cnf] bf bf bf bf bf bf bf bf, impl bf, impl bf, onstructive bf, or greedy bf, constructive, impl bf, impl bf, impl bf, impl bf, onstructive, impl bf, impl bf, impl bf, bi, impl bf, datastructures bf, combinatorics bf, combinatorics bf, combinatorics bf, math bf bf, impl or bit, binary search bf, prune, binary base, bitmasks bf, impl or greedy bf, bitmasks or dp_adhock bf, math, logs, lore solution use complex no bf or dp bf, hashing, impl, lidea that functions like fit bf, graph, bitmasks binary search or simulation binary search, gcd	2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 4 5 1.5 2 2 2 2 3 3 4 4 4 4 4 4 4.5 5 5 5 5 5 5 5 5 5 5 5 5	p2 p2 p1 p3 p3 p3 p2 p2 p2 p2 p2
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Problem Name	Problem Code	Coun		Time(m)	Time(m) Time(m	) Time(m)			is interesting:	Mostafa Category	Caregory Code	Leve	l Qu
ictionary Subseq	AC Averages =>	0 0	0	0	0 0	0	0	0 0	0 Sol	binary search, lower bound	6	4.5	p2
r. Bender and Sc						0			Sol		6	4.5	p2 p1
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ultiplication Table						0			Video Solution - Solve to be (Java)		6	5	p2
ring Mark	CF448-D2-D					0					6	5	p2
	SPOJ ABA12E					0			Sol	binary search, [counting subarrays with sun	6	5.5	рЗ
	<u>UVA 1555</u>					0			Sol	binary search, math or formula	6	5.5	p2
arland	UVA 1555					0			Sol	binary search, math or formula	6	5.5	p2
nowstopper	SPOJ MSE07E					0			Read SPOJ users' comments about IO. See her	binary search, d&c, [issues in io, seems diff	6	6	рЗ
	SRM319-D1-500					0				bst, greedy, combinatorics	8	5.5	p2
ueue	CF92-D2-D					0				datastructures, grid compress	9	4	p2
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ttle Girl and Maxi						0					9	4	
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	SPOJ WEIRDFN					0			Sol	datastructures, heap, min_max heaps, [rest		5	p4
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	LiveArchive 3634					0			Sol	datastructures, sets intersections and union		5	p2
	CF899-D2-E					0					9	5.5	p3
	CF548-D2-D					0				datastructures, stack or rmq or segment tre		5.5	p2
	UVA 12657					0			Sol		9	5.5	p1
	UVA 11234					0			Sol		9	6	p2
	UVA 11997					0			Sol	datastructures, heap, [counting subarrays w		6.25	
	UVA 10003					0			Video Colores E. A. C. C.	dp, [use scanf, you may need to avoid mem		3	p2
	UVA 562					0			Video Solution - Eng Ayman Salah		10	3	
	UVA 10192					0			Explained in the tutorial videos		10	3	
	UVA 10036										10	3	
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ternative Thinkin						0						4	p2
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rategic Defense						0			Evalained in the tutorial videos		10	4	
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gain Palindrome						0			Sol to read		10	4.5	
cheduling Lecture						0			Sol		10	4.5	
	CF792-D2-C					0			Video Solution - Solver to be (Java)		10	4.5	
avio Sequence						0			Sol		10	5	рЗ
ood Sequences						0			301		10	5	р3
	CF366-D2-C					0					10	5	p2
	CF101-D1-B					0			Sol		10	5	p2
ubble Sort Graph						0			<u>501</u>	dp, lis, onlogn, reduce to efficient lis or dp, t		5	p2
	CF506-D1-A					0					10	5	p2
	CF225-D2-C					0			Video Solution - Eng Mostafa Saad		10	5	μz
	CF699-D2-C					0			Video Solution - Eng Wostala Saad		10	5	
reenhouse Effect						0					10	5	
	CF264-D1-C					0					10	5.5	р4
	CF284-D2-D					0					10	5.5	р3
	CF1066-D3-F					0					10	5.5	р3
ptimal Array Mult						0			Sol		10	5.5	р3
	SRM569-D2-1000					0			30		10	5.5	р3
	CF313-D2-D					0					10	5.5	
	TIMUS 1156					0					10	5.5	p3 p2
						0			0-1		10	5.5	
oloring Brackets	CF149-D2-D CF1012-D1-C					0			Sol		10	5.5	p2 p2
						0							-
	CF721-D2-C					0				dp, graph or dijkstra	10	5.5	p2
	CF623-D1-B CF1072-D2-D					0					10 10	5.75	
						0					10		
	CF1025-D2-D FbHkrCup 18-R1-A					0					10	5	p2 p2
	CF580-D2-D					0			Video Solution - Solver to be		13	4	
	SPOJ PERMUT1					0			yraco Solution - Solver to be		13	4	p2 p2
	SPOJ PERMUTT SPOJ ASSIGN					0					13	4	p2 p1
	UVA 10651					0					13	4	
	UVA 10651 UVA 11825					0			Sol	dp, dp_bitmasks, mask-all-subsets, [direct p		5	p1 p2
	UVA 10944					0			_		13	5	2
	CF431-D2-D					0				dp, dp_bitmasks, tsp or bis, impl dp, dp_bitmasks, binary search or adhock		5.5	р3
	CF431-D2-D					0				dp, dp_bitmasks, binary search or adhock dp, dp_bitmasks, binary search or adhock		5.5	р3
	UVA 11284					0			Sol		13	6	1.5
	UVA 757					0			Sol to read		15	3	
ake Palindrome						0			Sol	dp, dp_build_output, [similar to edit distance		3.5	р3
	UVA 662					0					15	4.5	p2
alindromic Subse						0					15	4.5	1
nidirectional TSP						0					15	4.5	
hanging a String						0					15	4.5	
aesar's Legions						0					18	3	
	SRM354-D2-1000					0					18	3	
	CF431-D2-C					0			Video Solution - Solver to be (Java)		18	3.5	
-	SRM349-D1-500					0					18	4	p2
ceGames	SRM349-D1-500					0					18	4	p2
						0			Video Solution - Solver to be (Java)		18	4.5	p2
ceGames	CF474-D2-D					0			2		18	5	p2
eGames wers	CF474-D2-D SRM428-D2-1000					0					18	5	P
wers	SRM428-D2-1000					0					18	6.25	p4
overs	SRM428-D2-1000 SRM144-D1-500					0			See editorials		22	4.5	b.
ceGames wwers	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500										22	5	p:
ceGames owers ttle Girl and Maxi	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 i CF276-D2-D										22	5	ρ
owers  ttle Girl and Maximan and Numb	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 iCF276-D2-D iCF401-D2-D					0					//		
owers  ttle Girl and Maxionan and Numbord Pair	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 i CF276-D2-D cF401-D2-D CF160-D2-C					0							
ceGames owers  tle Girl and Maxi oman and Numbord Pair ogsOfGold	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 i CF276-D2-D CF401-D2-D CF160-D2-C SRM228-D1-500					0 0			Col	dp, dp_games, minimax	23	3	p
ttle Girl and Maxi oman and Numb nd Pair ugsOfGold uchet's Game	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 iCF276-D2-D CF401-D2-D CF160-D2-C SRM228-D1-500 UVA 10404					0 0 0			Sol	dp, dp_games, minimax dp, dp_games	23 23	3	p:
tle Girl and Maxi wman and Numbind Pair ugsOfGold chet's Game wAndCoins	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 iCF276-D2-D iCF401-D2-D CF401-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250					0 0 0 0			Sol	dp, dp_games, minimax dp, dp_games dp, dp_games, dp_bitmasks or adhock	23 23 23	3 3 3	
ceGames owers  ttle Girl and Maxi oman and Numb od Pair ogsOfGold chet's Game	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 SRM514-D1-500 GF276-D2-D GF601-D2-D GF160-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250 GF1033-D12-C					0 0 0 0			Sol	dp, dp_games, minimax dp, dp_games dp, dp_games, dp_bitmasks or adhock dp, dp_games, [harmonic progression]	23 23 23 23	3 3 3 4	
ceGames owers  ttle Girl and Maxi oman and Numb nd Pair ggsOfGold achet's Game owAndCoins	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 ICF276-D2-D ICF301-D2-D CF160-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250 CF1033-D12-C SRM534-D1-250					0 0 0 0 0			Sol	dp, dp_games, minimax dp, dp_games dp, dp_games, dp_bitmasks or adhock dp, dp_games, [harmonic progression] dp, dp_games, dp_bitmasks or game theory	23 23 23 23 23	3 3 3 4 4	p3
cegames owers  ttle Girl and Maxi oman and Numb nd Pair ugsOfGold achet's Game owAndCoins tysCheckers ug of mice	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 GF276-D2-D GF401-D2-D GF160-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250 GF103-D12-C SRM534-D1-250 GF148-D2-D					0 0 0 0 0 0				dp. dp_games, minimax dp. dp_games dp. dp_games, dp_bitmasks or adhock dp, dp_games, [harmonic progression] dp, dp_games, dp_bitmasks or game theon dp, dp_games, dp_probability	23 23 23 23 23 23 23	3 3 3 4 4 4 4.5	p3
tle Girl and Maxi bran and Numb and Pair agsOfGold chet's Game bran and Numb agsOfGold chet's Game brand Coins branchers ag of mice ag Game of 31	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 i GF276-D2-D i GF301-D2-D CF301-D2-D CF301-D2-D UVA 10404 SRM528-D1-250 CF103-D12-C SRM528-D1-250 CF103-D12-C SRM534-D1-250 CF148-D2-D UVA 10578					0 0 0 0 0 0 0			Sol	dp. dp_games, dp_bitmask or adhock dp, dp_games dp, dp_games, dp_bitmasks or adhock dp, dp_games, (harmonic progression) dp, dp_games, dp_bitmasks or game theon dp, dp_games, dp_probability dp, dp_games, dp_probability	23 23 23 23 23 23 23 23	3 3 3 4 4 4.5 4.5	p3 p2
tle Girl and Maxi siman and Numb id Pair gsOfGold chet's Game wwAndCoins vsCheckers g of mice e Game of 31 id the Winning N	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 iCF276-D2-D CF401-D2-D CF160-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250 CF1033-D12-C SRM534-D1-250 CF1038-D2-D UVA 10578 UVA 10578					0 0 0 0 0 0 0			Sol Sol	dp. dp_games, minimax dp. dp_games dp. dp_games, dp_bitmasks or adhock dp. dp_games, [harmonic progression] dp. dp_games, dp_bitmasks or game theon dp. dp_games, dp_probability dp. dp_games dp. dp_games dp. dp_games	23 23 23 23 23 23 23 23 23 23	3 3 3 4 4 4.5 4.5 5.5	pŝ
tle Girl and Maximan and Numbid Pair ingsoffold chet's Game inwAndCoins ysCheckers ig of mice e Game of 31 dithe Winning Minnis contests.	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 GE276-D2-D GF401-D2-D GF401-D2-D GF401-D2-D GF401-D2-D GF401-D2-D GF401-D2-D UVA 10404 SRM522-D1-250 UVA 10404 SRM524-D1-250 GF103-D12-C GF103-D12-C UVA 10404 UVA 10411 UVA 12457					0 0 0 0 0 0 0 0			Sol	dp. dp_games, minimax dp. dp_games dp. dp_games dp. dp_games, dp_bitmasks or adhock dp. dp_games, lparmonic progression] dp. dp_games, lpatmonic progression] dp. dp_games, dp_probability dp. dp_games dp. dp_games dp. dp_games dp. dp_games or backtrack, minimax (alpah dp. dp_games or probability or probability	23 23 23 23 23 23 23 23 23 23 23	3 3 4 4 4.5 4.5 5.5 3.5	pi pi
tttle Girl and Maxi oman and Numb nd Pair agsOfGold achet's Game owAndCoins lysCheckers ag of mice he Game of 31 nd the Winning N ennis contest rst Digit Law	SRM428-D2-1000 SRM144-D1-500 SRM514-D1-500 iCF276-D2-D CF401-D2-D CF160-D2-C SRM228-D1-500 UVA 10404 SRM522-D1-250 CF1033-D12-C SRM534-D1-250 CF1038-D2-D UVA 10578 UVA 10578					0 0 0 0 0 0 0			Sol Sol	dp. dp_games, minimax dp. dp_games dp. dp_games dp. dp_games, dp_bilmasks or adhock dp. dp_games, (lp_bilmasks or game theor dp. dp_games, dp_bilmasks or game theor dp. dp_games, dp_probability dp. dp_games dp_probability dp. dp_games or backtrack, minmax (alpah dp, dp_probability or probability dp. dp_probability	23 23 23 23 23 23 23 23 23 23	3 3 3 4 4 4.5 4.5 5.5	p

		Count		n) Time(m) Time(r	m) Time(m)			is interesting:	Mostafa Category	Caregory Code	Leve	el Qu
	AC Averages => SRM339-D1-500	0 0	0 0	0 0	0	0	0 0	0	dp, dp_probability	29	4.5	p2
ice Throwing	UVA 10759				0			Sol	dp, dp_probability, counting style	29	4.5	p2
izards and Huge					0			301	dp, dp_probability dp, dp_probability	29	4.5	μz
zarao ana mago	CF28-D12-C				0				dp, dp_probability, combinatorics or adhock		5	р3
eck the difficulty					0			Sol	dp, dp_probability	29	5	р3
ĺ	CF16-D2-E				0				dp, dp_probability, dp_table, masks	29	5	р3
t's Dance	UVA 10218				0			Sol	dp, dp_probability or combinatorics	29	5	p1
bbles	UVA 11021				0			Sol	dp, dp_probability, dp_table, [independece	29	5.5	р3
llecting Bugs	PKU 2096				0			Sol	dp, dp_probability or math, [hard text for fev	29	5.5	p2
inning Streak	UVA 11176				0			Sol	dp, dp_probability	29	6	
eating Palindron	UVA 11753				0			Video Solution - Eng Aya Elymany	dp, dp_ranges, lcs or backtrack	32	4.5	рЗ
	CF101294-GYM-I				0			Sol	dp, dp_ranges	32	4.5	p1
	SRM441-D1-250				0				dp, dp_ranges, [consective ranges, cyclic p	32	5	p2
	SRM536-D2-1000				0				dp, dp_ranges, [consective ranges]	32	5	p1
	SRM149-D1-500				0				dp, dp_ranges, impl, [consective ranges]	32	5	
	SRM555-D2-1000				0				dp, dp_ranges, [consective ranges]	32	5	
essageMess	SRM149-D1-500				0					32	5	
	SRM558-D1-250				0				dp, dp_ranges, [consective ranges] or bf	32	5.5	p2
ploring Pyramid	UVA 1362				0			Video Solution - Eng Ayman Salah	dp, dp_ranges	32	5.5	
ackets sequence	Ł <u>UVA 1626</u>				0			Sol	dp, dp_ranges	32	5.5	
	SRM509-D1-500				0				dp, dp_ranges, floyd, [cases]	32	6	p-
	UVA 507				0				dp, dp_subrectangle, 1d, [more direct uva 1	36	3	
	UVA 10667				0				dp, dp_subrectangle, 2d	36	3	
g Maximum Sum	CF75-D2-D				0				dp, dp_subrectangle, 2d, [actually greedy v	36	5	p:
	SPOJ FISHES				0			Sol	dp, dp_subrectangle, 2d, observations, dot	36	5.5	p
berland Linguist	CF667-D2-C				0				dp, dp_table	37	4.5	p:
ed-Green Towers					0				dp, dp_table, dp_roll	37	5	p:
inning Gena	CF418-D1-B				0				dp, dp_table, dp_roll, dp_bitmasks, sortings	37	5.5	p
	ZOJ 3305				0			Sol	dp, dp_table or dp_bitmasks, all submasks	37	5.5	p
overnight dance	CF814-D2-D				0			Video Solution - Solver to be (Java)	dp, dp_trees, geometry or greedy	38	5	p
	CF161-D12-D				0			Reading: DP on Trees	dp, dp_trees or dsu-on-trees	38	5	р
rtex Cover	SPOJ PT07X				0			Sol	dp, dp_trees	38	5	
	CF337-D2-D				0			Sol	dp, dp_trees or diameter like, [tricky to gues	38	5.5	р
loe and pleasan	CF743-D2-D				0				dp, dp_trees	38	5.5	р
	Timus 1362				0			Sol	dp, dp_trees or greedy	38	5.5	р
	UVA 1218				0			Sol	dp, dp_trees, [vertex cover releated]	38	5.75	
ying Cubes	CF257-D2-B				0				game theory, greedy	41	2.5	
clid's Game	UVA 10368				0			Video Solution - Eng Moaz Rashad	game theory, gcd, dfs or pattern, [why each	41	3.5	р
e and Bob	CF347-D2-C				0			Video Solution - Eng Mohamed Nasser	game theory, gcd	41	4	р
or Freeze	CF151-D2-C				0			Video Solution - Eng Mostafa Saad	game theory, divisors, greedy	41	4	p
	UVA 10865				0			Video Solution - Eng Magdy Hasan	geometry	45	2	p
	SRM436-D2-500				0				geometry, [slopes comparison]	45	3	p
nts in Figures: I					0				geometry	45	3	Ť
tering Flowers					0				geometry, bf	45	3	
uring Rain	CF667-D2-A				0				geometry, physics	45	3	
	UVA 10242				0			Video Solution - Eng Magdy Hasan	geometry, vectors addition	45	3	
	CF474-D2-C				0			Video Solution - Eng Mostafa Saad		45	3.5	р
erlapping Recta					0			Video Solution - Eng Muntaser Abukadeja	geometry	45	3.5	-
	HACKR xrange-and-piz				0			Sol	geometry, adhock	45	4	р
	HACKR a-circle-and-a-				0				geometry, ccw, parametric equ, in circle	45	4	p
	SPOJ FACENEMY				0			Sol	geometry, angles, precision	45	4	p
Multiple Free Se					0			201	geometry	45	4	P
rald's Hexagon					0				geometry	45	4	
ew Angle	CF257-D2-C				0			Editorial - Eng Ahmed Osama	geometry, angles	45	4	
atchmen	CF651-D2-C				0				geometry, datastructures	45	4	
ycle Race	CF659-D2-D				0				geometry, impl, [very nice, o(1) and o(n) sol		4.5	р
ramids	SPOJ PIR				0			Sol		45	4.5	,
	SPOJ BILLIARD				0			Sol	geometry, angles, physics	45	5	ľ
oboard and Ball					0				geometry	45	5	p
	CF1064-D2-E				0				geometry, binary search, interactive	45	5	F
	CF961-D12-D				0				geometry	45	5	F
	CF101917-D12-E				0				geometry, [ppl scared in contest, but easy]		5	į
	CF552-D2-D				0				geometry, bf, counting, treemaps	45	5	i
	CF1016-D2-E				0				geometry, binary search	45	5	ď
	CF1058-D2-D				0				geometry, triangles, number theory	45	5	,
	UVA 1342				0			Sol		45	5	-
	CF101864-GYM-L				0			Sol	geometry, plane graph geometry, binary search or bf, greedy	45	5.5	F
	CF80-D2-D				0				geometry, probability or algebra	45	5.5	F
					0			Sol				
	UVA 11648							Sol - Tayt/Rackground Clarification	geometry, trapezoid formula, binary search		6	F
	UVA 1333				0			Sol - Text/Background Clarification	geometry, triangles, angles, parallelogram I		6	
	CF203-D2-D				0			Learn Handling Presisions	geometry, 3d, impl, math, [physics, kinemat		5	F
	UVA 453				0			Learn Handling Precisions	geometry, circles, [direct circle intersection,		2	
	UVA 12748							Sol	geometry, circles, distances	47	2	+
	UVA 10301				0			Sol to road	geometry, circles, dsu	47	3	F
are Pegs And					0			Sol to read	geometry, circles	47	3	
Circumference								Sol	geometry, circles	47	3	
nts in Figures: I					0			Sol	geometry, circles	47	3.5	
cial Olympics									geometry, circles, impl	47	4	
	CF84-D2-C				0			D-I	geometry, circles, impl	47	4	+
hlon					0			Sol	geometry, circles, polygon, [polyon inside p		5	
hlon king polygons	SRM473-D1-500				0			Cal Danation on 1 1 1 1 1 1	geometry, circles, triangles, thales' theorem		5	
hlon king polygons					0			Sol - Practice on min enclosing circle	geometry, circles, min enclosing circle, [=sp		5	
hlon king polygons	SPOJ ALIENS				0			D-I	geometry, circles, binay search	47	5.25	
hlon king polygons	CF1059-D2-D				0			Sol	geometry, circles, algebra, impl	47	5.5	-
nlon king polygons	CF1059-D2-D HACKR house-location				0			Sol	geometry, circles, tangents, point on segme		5.5	
hlon king polygons	CF1059-D2-D HACKR house-location UVA 10180							Sol to read	geometry, lines, distances, [=uva 460]	48	3	-
nlon king polygons	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263				0			Video Solution - Eng Mohamed Nasser. Don't C	representative lines line up	48	3	-
olon polygons vay	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270				0						3	4
vay g Up pus Roads	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473				0			Sol	geometry, lines, distances, impl	48		
ing polygons ray g Up pous Roads ine	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D				0 0			Sol	geometry, lines, distances, impl geometry, lines, impl	48	3	
ing polygons  yay g Up pus Roads ine Straws	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273				0 0 0			Sol Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path	48 48	3	
ing polygons yay g Up pus Roads ine Straws ted Segments	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 s UVA 11343				0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path geometry, lines, intersections	48 48 48	3	
vay g Up pus Roads ine Straws ted Segments secting Lines	CF1059-D2-D HACKR house-location UVA 10180 UVA 270 UVA 270 UVA 11473 CF617-D2-D UVA 273 SUVA 11343 UVA 378				0 0 0 0 0			Sol Sol Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines	48 48 48 48	3 3 3.5	
way g Up pipus Roads line Straws secting Lines	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 s UVA 11343				0 0 0 0 0			Sol Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path geometry, lines, intersections	48 48 48 48	3	
way  g Up  pus Roads  line  k Straws  ated Segments  secting Lines	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 UVA 11343 UVA 1348 SRM373-D2-1000				0 0 0 0 0			Sol Sol Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines	48 48 48 48	3 3 3.5	
way  g Up  pus Roads  line  k Straws  ated Segments  secting Lines	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 UVA 11343 UVA 1348 SRM373-D2-1000				0 0 0 0 0			Sol Sol Sol	geometry, lines, distances, impl geometry, lines, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines geometry, lines, lines intersection, rectangle	48 48 48 48 48 48	3 3 3.5 4	
way ng Up npus Roads filine Straws steed Segments rsecting Line S	CF1059-D2-D HACKR house-location UVA 10180 UVA 270 UVA 1173 CF617-D2-D UVA 273 SUVA 11343 UVA 378 SRM373-D2-1000 SRM368-D1-500				0 0 0 0 0 0			Sol Sol Sol Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines geometry, lines, lines intersection, rectangle geometry, lines, lines intersection, rectangle	48 48 48 48 48 48	3 3.5 4 4	
way ng Up npus Roads rline Straws rsecting Lines rssecting Line S aming the Cubi	CF1059-D2-D HACKR house-location UVA 10180 UVA 270 UVA 1173 CF617-D2-D UVA 273 SUVA 11343 UVA 378 SRM373-D2-1000 SRM368-D1-500				0 0 0 0 0 0 0			Sol Sol Sol Sol Sol Sol Sol	geometry, lines, ingl geometry, lines, inpl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines, lines intersection, rectangle geometry, lines, lines intersection, rectangle geometry, lines, polyline intersection, fr, na geometry, lines, intersections geometry, lines, intersections, fr, na	48 48 48 48 48 48 48	3 3.5 4 4	
way yg Up npus Roads nine k Straws ated Segments resecting Lines aming the Cubi er Falls	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 11473 UVA 378 SRM373-D2-1000 UVA 866 SRM388-D1-500 UVA 833				0 0 0 0 0 0 0 0			Sol Sol Sol Sol Sol Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines, intersections geometry, lines, lines intersection, rectangitg geometry, lines, intersections geometry, lines, intersections geometry, lines, intersections geometry, lines, distances, adhock	48 48 48 48 48 48 48 48 48	3 3.5 4 4 4 4	
way ng Up npus Roads filine storage at Starws ated Segments rsecting Lines rsecting Line S aming the Cube er Falls	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 1173 CF617-D2-D UVA 273 UVA 378 SRM373-D2-1000 UVA 378 SRM373-D2-1000 UVA 737 UVA 383 UVA 383 UVA 10790				0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines geometry, lines, lines intersection, rectangle geometry, lines, intersections geometry, lines, polyline intersection, bf, na geometry, lines, intersections geometry, lines, intersections geometry, lines, intersections geometry, lines, distances, adhock geometry, lines, intersections, counting, for	48 48 48 48 48 48 48 48 48 48	3 3.5 4 4 4 4 4	
way ng Up npus Roads ki Time k Straws ated Segments rsecting Lines rsecting Line S aming the Cub ter Falls v Many Points o	CF1089-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 SUVA 378 SUVA 11343 UVA 378 SRM373-D2-10000 SUVA 866 SRM368-D1-500 UVA 883 UVA 737 UVA 833 UVA 1790 UVA 10790				0 0 0 0 0 0 0 0 0 0 0			Sol Sol Sol Sol Sol Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines, intersections geometry, lines, lines intersection, rectangle geometry, lines, intersections geometry, lines, intersections geometry, lines, intersections, output, geometry, lines, intersections, geometry, lines, intersections, counting, for geometry, lines, distances, adhock geometry, lines, distances, floyd	48 48 48 48 48 48 48 48 48 48 48	3 3 3.5 4 4 4 4 4 4 5	-
way ng Up npus Roads line k Straws ated Segments rsecting Lines rrsecting Lines	CF1059-D2-D HACKR house-location UVA 10180 UVA 10283 UVA 270 UVA 11473 CF617-D2-D UVA 11473 UVA 378 SRM373-D2-1000 SVA 378 SRM373-D2-1000 SVA 868 SRM388-D1-500 UVA 883 UVA 737 UVA 833 UVA 10790 UVA 10791 VVA 10791 VVA 10791 SRM545-D2-1000				0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines, intersections geometry, lines, lines intersection, rectangle geometry, lines, intersections geometry, lines, intersections bf, na geometry, lines, intersections geometry, lines, distances, adhock geometry, lines, distances, adhock geometry, lines, distances, floyd geometry, lines, distances, floyd geometry, lines, combinatrocis, bf	48 48 48 48 48 48 48 48 48 48 48 48	3 3.5 4 4 4 4 4 5 5.5	-
way yg Up npus Roads ifine k Straws ated Segments resecting Line S aming the Cubie er Falls Many Points ir r Crossing	CF1059-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 1173 CF617-D2-D UVA 273 UVA 1143 UVA 378 SRM373-D2-1000 SVA 378 SRM368-D1-500 UVA 737 UVA 10514 SRM565-D2-1000 SRM565-D2-1000 SRM578-D2-1000 SRM578-D2-1000				0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impli geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines, intersections, rectangle geometry, lines, lines intersection, rectangle geometry, lines, intersections geometry, lines, intersections geometry, lines, intersections geometry, lines, distances, adhock geometry, lines, intersections, counting, for geometry, lines, distances, floyd geometry, lines, combinatorics, for geometry, lines, combinatorics, bf geometry, lines, combinatorics, bf geometry, lines, combinatorics, bf geometry, polygon, area, [just triangle areas	48 48 48 48 48 48 48 48 48 48 48 48 48 4	3 3.5 4 4 4 4 4 5 5.5 2	5
way gg Up popus Roads fline secting Lines secting Lines secting Lines aming the Cube er Falls value Trossing trossing trossing	CF1058-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 11473 CF617-D2-D UVA 273 SUVA 378 SUVA 378 SUVA 378 SUVA 378 SUVA 388 SRM378-D2-1000 SUVA 888 SRM368-D1-500 UVA 737 UVA 833 UVA 1790 UVA 10514 SRM545-D2-1000 SRM278-D2-500 CF408-D2-C				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections geometry, lines geometry, lines, intersections geometry, lines, lines intersection, rectangle geometry, lines, intersections geometry, lines, intersections, to distance, lines, intersections geometry, lines, intersections, counting, for geometry, lines, distances, adhock geometry, lines, distances, floyd geometry, lines, distances, floyd geometry, lines, combinatrocis, bf geometry, lines, combinatrocis, bf geometry, polygon, area, [just triangle areas geometry, polygon	48 48 48 48 48 48 48 48 48 48 48 48 48 4	3 3.5 4 4 4 4 4 5 5.5 2	1
way  gg Up  pupus Roads  line  Straws  secting Lines  secting Lines  secting Lines  r Falls  Many Points r  r Crossing  Triangulation  ngle	CF108-D2-D HACKR house-location UVA 10180 UVA 10283 UVA 270 UVA 11473 CF617-D2-D UVA 11473 UVA 378 SRM373-D2-1000 SUVA 378 SRM373-D2-1000 SUVA 868 SRM388-D1-500 UVA 737 UVA 833 UVA 10780 UVA 10780 SRM545-D2-1000 SRM278-D2-500 CF408-D2-C				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections, geometry, lines, geometry, lines, lines intersection, rectangle geometry, lines, intersections, geometry, lines, intersections geometry, lines, intersections, bf, na geometry, lines, intersections, geometry, lines, intersections, geometry, lines, distances, goud geometry, lines, distances, goud geometry, lines, combinatrocis, bf geometry, polygon, area, ligus triangle areas geometry, polygon, plp, polygons intersection geometry, polygon	48 48 48 48 48 48 48 48 48 48	3 3 3.5 4 4 4 4 4 5 5.5 2 4	1
vay g Up pus Roads ine Straws ted Segments secting Line S secting Line S ir Falls Many Points ir Crossing Irriangulation ggle	CF1089-D2-D HACKR house-location UVA 10180 UVA 10263 UVA 270 UVA 1173 CF617-D2-D UVA 273 UVA 1173 UVA 1373 UVA 378 SRM373-D2-1000 UVA 378 SRM368-D1-500 UVA 10514 SRM568-D2-C UVA 11665 ITIMUS 1599				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, ingl geometry, lines, ingl geometry lines, ingl geometry lines, intersection, shortest path geometry, lines, intersections geometry, lines, intersections geometry, lines, intersection, rectangle geometry, lines, intersections, to geometry, lines, polyline intersection, bf, na geometry, lines, polyline intersection, bf, na geometry, lines, intersections, counting, for geometry, lines, intersections, counting, for geometry, lines, intersections, counting, for geometry, lines, combinatrocis, bf geometry, lines, combinatrocis, bf geometry, polygon, area, [just triangle areas geometry, polygon, pip, polygons intersectic	48 48 48 48 48 48 48 48 48 48 48 48 49 49	3 3.5 4 4 4 4 4 5 5.5 2 4 4 4.5	
way yg Up npus Roads diline secting Lines sersecting Lines sersecting Lines aming the Cubi er Falls tr Crossing Uriangulation ngle	CF108-D2-D HACKR house-location UVA 10180 UVA 10283 UVA 270 UVA 11473 CF617-D2-D UVA 11473 UVA 378 SRM373-D2-1000 SUVA 378 SRM373-D2-1000 SUVA 868 SRM388-D1-500 UVA 737 UVA 833 UVA 10780 UVA 10780 SRM545-D2-1000 SRM278-D2-500 CF408-D2-C				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sol	geometry, lines, distances, impl geometry, lines, intersection, shortest path geometry, lines, intersections, geometry, lines, geometry, lines, lines intersection, rectangle geometry, lines, intersections, geometry, lines, intersections geometry, lines, intersections, bf, na geometry, lines, intersections, geometry, lines, intersections, geometry, lines, distances, goud geometry, lines, distances, goud geometry, lines, combinatrocis, bf geometry, polygon, area, ligus triangle areas geometry, polygon, plp, polygons intersection geometry, polygon	48 48 48 48 48 48 48 48 48 48 48 48 49 49	3 3 3.5 4 4 4 4 4 5 5.5 2 4	1

Problem Name	Problem Code	Status		ding Thinkin e(m) Time(n	) Time(m)	- ' '	Total Time(m)		By yourself?	Category	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregory Code	Leve	Quali
olygons	AC Averages => UVA 137	0	0	0 0	0	0	0	0	0	0	Sol	geometry, polygon, pip, intersections or cor	49	5.5	р3
	TJU 1011						0				Sol	geometry, polygon, pick's theorem	52	4.5	p1
ees on My Island							0						52	5	
	LIVEARCHIVE 2831						0				Use polygon cut	geometry, polygon, polygon cut	53	4	
deo Surveillance							0				Use polygon cut		53	6	p5
e Skyline Proble							0				No. 10 E A 011	geometry, sweep line or greedy	54	3	
arcus ees on the level	UVA 10452						0				Video Solution - Eng Ayman Salah Video Solution - SolverToBe (Java)	graph graph, trees	55 55	3	
T07Z	SPOJ PT07Z						0				Sol	graph, tree diameter	55	3	
oads in the North							0				Sol	graph, tree diameter	55	3	
ioddo iii dio i vord	CF1068-D2-C						0				35	graph, adhock	55	4	p2
ternal Victory	CF61-D2-D						0					graph, greedy	55	4	p2
It A Tree?	UVA 615						0					graph, trees	55	4	p1
lahmoud and Eha	CF959-D2-C						0				Video Solution - Eng Mohamed Salah	graph, trees, constructive	55	4	
entral Post Office							0				Sol	graph, tree diameter	55	4	
	UVA 10459						0				Sol	graph, tree diameter	55	4.5	р3
or-tree	CF430-D2-C						0					graph, bf	55	5	
-	CF363-D2-D						0					graph, cycle, greedy	55	5	
egular Bridge	CF550-D2-D CF486-D2-D						0					graph, prove using e.g. scc graph, trees, dfs, prefix sum or dp_trees	55 55	5.5	p5
ycles	CF233-D2-C						0					graph, cycle	55	5.5	р3
	CF459-D2-E						0					graph, dp, sortings	55	5.5	р3
	CF1060-D12-D						0					graph, greedy	55	5.5	р3
	UVA 10982						0				Sol	graph, greedy, [close to max cut]	55	5.5	р3
	CF592-D2-D						0					graph, tree diameter	55	5.5	р3
ITMAP - Bitmap	SPOJ BITMAP						0					graph, bfs, multisrc, multidest	57	3	рЗ
ouring water	SPOJ POUR1						0				Video Solution - Eng Moaz Rashad	graph, bfs	57	3	
ugs	UVA 571						0				Video Solution - Eng Mostafa Saad	graph, bfs	57	4	p1
	SPOJ TOE1						0				Video Solution - Eng Ayman Salah	graph, bfs	57	4	
ic-Tac-Toe (II)	SPOJ TOE2 UVA 439						0				Video Solution - Eng Essam AlNaggar Video Solution - Eng Magdy Hasan	graph, bfs	57 57	4	
inight Moves ling's Path	UVA 439 CF242-D2-C						0				Video Solution - Eng Magdy Hasan Video Solution - Eng Mostafa Saad	graph, bfs, chess or dfs graph, bfs	57	4.5	
heseus and labyr							0				Eng modula daad	graph, bfs, impl	57	4.5	p2
/andering Queen							0				Sol to read	graph, bis	57	4.5	p1
	CF404-D2-C						0					graph, bfs	57	4.5	Ė
Cey Task	SPOJ CERCO7K						0					graph, bfs, bitmask	57	4.5	
Cleaning Robot	SPOJ CLEANRBT						0					graph, bfs, bitmask or bfs preprocess then	57	4.5	
	UVA 10888						0					graph, bfs, dp or weighted matching	57	5	р3
ext Editor	CF253-D2-C						0					graph, bfs or greedy, [search in 2d grid]	57	5	p2
obo or not Tobo	SPOJ ANARCO8A						0				Sol		57	5	-
	<u>CF1005-D3-F</u> TIMUS 1498						0					graph, bfs	57	5.25	p2
	UVA 11573						0				Learn 0/1 BFS	graph, bfs, [chess, tricky cases] graph, bfs, 0/1 bfs, [~spoj kaththi]	57 57	5.5	p2 p2
	CF787-D2-C						0				Lean or big	graph, bfs, cyclic games	57	5.5	p1
	CF811-D2-D						0					graph, bfs, interactive	57	6	p2
	UVA 10461						0					graph, dfs, [finish computation times]	60	3	p1
toads in Berland	CF25-D2-C						0					graph, dfs	60	4	p2
arty	CF116-D2-C						0					graph, dfs	60	4	p1
orming Teams	CF216-D2-B						0				Video Solution - Eng Mostafa Saad	graph, dfs	60	4	
lock Tower	CF327-D2-D						0					graph, dfs	60	4	
oldier and Cards							0					graph, dfs	60	4	
	CF580-D2-C						0				Video Solution - Solver to be (Java)	graph, dfs	60	4	-4
aze xchange Rates	<u>CF378-D2-C</u> UVA 10113						0					graph, dfs, [reverse thinking]	60 60	4.5	p1 p1
ce Cave	CF540-D2-C						0					graph, dfs, impl graph, dfs	60	4.5	рі
rdering	UVA 872						0					graph, dfs	60	4.5	
	CF711-D2-D						0					graph, dfs, combinatorics, formula	60	5	р3
	SPOJ BIA						0				Sol	graph, dfs or directed articulation points alg		5	p2
hoosing Capital f	CF219-D2-D						0					graph, dfs or dp_trees	60	5	
	CF1075-D2-D						0					graph, dfs, interactive	60	5.5	р3
finite Maze	CF197-D2-D						0					graph, dfs	60	5.5	
	CF263-D2-D						0					graph, dfs	60	5.5	
	CF237-D2-D						0					graph, dfs, greedy	60	5.5	
obbery ersistent Bookca:	UVA 707						0				Sol	graph, dfs or dp graph, dfs, bitset or persistent segment tree	60	5.75	р3
loodular Arithmet							0				Sol	graph, dfs, fermat, [rearangement propperty		6	p2
he Seasonal War							0				Video Solution - Eng Mohamed Nasser	graph, dfs, flood-fill	61	2	P
attleships	UVA 11953						0				Video Solution - Eng Aya Elymany	graph, dfs, flood-fill	61	3.5	
laze Exploration							0				Video Solution - Eng Mahmoud Adel	graph, dfs, flood-fill	61	3.5	
ontinents	UVA 11094						0				Video Solution - Eng Ayman Salah	graph, dfs, flood-fill	61	4	
	SRM297-D1-500						0					graph, dfs, flood-fill or bfs, bf	61	5	р3
quivalent Strings							0				Sol to learn		62	4	p2
	LIVEARCHIVE 2935						0				Sol	graph, dfs, isomorphism, canonical form or		4.5	p4
lierarchy	SPOJ MAKETREE						0				Video Solution - Eng Yahia Ashraf Video Solution - Eng Yahia Ashraf	graph, dfs, topological sort graph, dfs, topological sort	63 63	2	
	UVA 10305 SRM419-D2-1000						0				PROGUSUIUM - ENG TAMIA ASSIST	graph, dfs, topological sort graph, dfs, topological sort, cycles	63	4	
	UVA 196						0					graph, dfs, topological sort, cycles	63	4	р3
ankings	UVA 12263						0				Editorial to read	graph, dfs, topological sort of dp	63	4	20
ick up sticks	UVA 11686						0				Sol		63	4	
	SRM550-D2-1000						0					graph, dfs, topological sort	63	5	р3
obot Rapping Re	CF645-D12-D						0						63	5	р3
	CF645-D12-D						0					3 17 7 1 17 17 13 11 11 17 17 17	63	5	р3
	CF681-D2-D						0					graph, dfs, topological sort, impl	63	5	p2
agheer and Kinde							0				Sol	graph, dfs, topological sort or euler, [https://		6	p4
hopping	SPOJ SHOP						0					graph, dijkstra	64	3	
ending email IELE3	UVA 10986 SPOJ MELE3						0				Sol	graph, dijketra	64 64	3 4.5	
oads	SPOJ MELES SPOJ ROADS						0				Sol Sol	graph, dijkstra graph, dijkstra or dp	64	4.5	р3
	UVA 10801						0				301	graph, dijkstra	64	4.5	po
	UVA 10740						0				Sol	graph, dijkstra, kth sp. [k <= 10]	64	5	р3
	CF96-D2-D						0					graph, dijkstra, 2 dijkstra	64	5	p2
	UVA 12047						0				Sol	graph, dijkstra	64	5.5	р3
	UVA 10342						0				Sol - read the statement clarification	graph, dijkstra, kth sp (k=2) or floyd	64	5.5	р3
	UVA 11635						0				Sol	graph, dijkstra	64	5.5	
	UVA 1174						0					graph, dsu	65	2	
ount the Faces.							0				Read first Euler Formula	graph, dsu or dfs, cycles	65	4	p2
earning Language							0					graph, dsu	65	4	
	UVA 11503						0				Video Solution - Eng Moaz Rashad	graph, dsu	65	4	-
most Union-Find							0				Sol	graph, dsu	65	4.5	рЗ
hulhu	CF104-D2-C						0					graph, dsu	65	4.5	
ne Child and Zoo							0					graph, dsu	65	5	
ahmoud and a D							0				Video Solution - Solver to be (Java)	graph, dsu, [offline processing]	65	5	р3
	CF1012-D1-B						0					graph, dsu	65	5.25	
	UVA 12128						0					graph, dsu, dijkstra like or binary search, bf		5.5	p2
unnected Compa	CF292-D12-D						0				Sol	graph, dsu graph, floyd, path print	65 68	5.75	p3 p3
rip Routing	UVA 186														

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Time(m)	Time(m)	Total Time(m)		By yourself?	Category	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregory Code	Leve	el Qualit
rogger	AC Averages =>	0	0	0	0	0	0	0	0	0	0	Sol Sol	graph, floyd, minimax or dsu	68	4.5	p4
	UVA 10816							0				Sol	graph, floyd, binary search	68	4.5	p.
dentifying Concur								0					graph, floyd	68	4.5	
	CF296-D2-D							0					graph, floyd	68	5	p2
ima and Bacteria IgoRace	CF400-D2-D CF189-D2-D							0				Sol	graph, floyd, dfs graph, floyd	68 68	5.25	p2 p4
ntifloyd	UVA 10987							0				Sol	graph, floyd, antifloyd	68	5.5	p4
	UVA 10448							0				Video Solution - Eng Mostafa Saad	graph, floyd, dp	68	5.5	p2
Arbitrage	UVA 104							0				Sol	graph, floyd	68	6.25	p2
Potholers	SPOJ POTHOLE							0				Sol	graph, max-flow	71	3	
Power Transmission								0				Sol	graph, max-flow, vertex constraints	71	4	n2
rne Problem with i Crimewave	UVA 563							0				Sol	graph, max-flow, [direct bipartite is slow] graph, max-flow, vertex constraints, sparse	71	4.5 5.5	p3 p4
	SPOJ IM							0				Sol	graph, max-flow, [vertex disjoint path/ supe		5.5	p2
	UVA 753							0				Sol	graph, max-flow, impl	71	5.5	p2
March of the Peng	UVA 12125							0				Sol	graph, max-flow, vertex constraints	71	6	
Gopher II	UVA 10080							0				Sol	graph, max-flow, bipartite match	72	4	
Software Allocation								0				Sol	graph, max-flow, bipartite match or impl	72	4.5	
	UVA 670 UVA 1184							0				Sol Sol	graph, max-flow, bipartite match graph, max-flow, bipartite match, min path	72	5	p3 p2
	UVA 1194							0				Sol	graph, max-flow, bipartite match, min verte		5.5	p4
	UVA 10349							0				Sol - 2 ways	graph, max-flow, bipartite match, max inde		5.5	р3
	UVA 10349							0				Sol - 2 ways	graph, max-flow, bipartite match, max inde	72	5.5	р3
	<u>UVA 11159</u>							0				Sol	graph, max-flow, bipartite match, min path		5.5	р3
	UVA 12168							0				Sol	graph, max-flow, bipartite match, konig's th		6	p3
	SPOJ QUEST4							0				Sol	graph, max-flow, bipartite match	72 72	6	p2
Sabotage	UVA 663 UVA 10480							0				Sol Sol	graph, max-flow, bipartite match graph, max-flow, min-cut, [print, as in video		4.5	p1 p1
	ZOJ 2587							0				_	graph, max-flow, min-cut, cut edges	74	5	p2
	ZOJ 2587							0				Sol	graph, max-flow, min-cut, cut edges	74	5	p2
Angry Programme								0				Sol	graph, max-flow, min-cut, vertex constraint		5.25	
	SRM447-D1-500							0				Don't use DP. Check it later in editorial. Sol	graph, max-flow, min-cut or dp	74	5.5	р3
	SPOJ COCONUTS SPOJ COCONUTS							0				Sol Sol	graph, max-flow, min-cut	74 74	6	p3
	SPOJ COCONUTS SRM465-D1-500							0				Sol	graph, max-flow, min-cut	74		p3
	UVA 10147							0				Sol Video Solution - Eng Mahmoud Adel	graph, max-flow, min-cut graph, mst	76	6.25	p3
s There A Second								0					graph, mst, 2nd mst	76	3	
	UVA 10843							0				Theory result to read	graph, mst, # of spanning trees of complet		4	p2
ACM contest and E								0				Video Solution - Eng Moaz Rashad	graph, mst, 2nd mst	76	4.5	p1
FimeTravellingSale	SRM492-D2-1000							0					graph, mst	76	5	р3
24000	CF472-D12-D							0					graph, mst, [cases], [validate tree]	76	5	p3
RACING Arctic Network	UVA 10369							0				Sol	graph, mst, max spanning tree	76 76	5	p2
	SRM531-D2-1000							0					graph, mst, [prime fails] graph, mst	76	5	p2 p1
.azy Student	CF606-D2-D							0					graph, mst	76	5	
ActivateGame	SRM470-D2-1000							0					graph, mst	76	5.25	
	LIVEARCHIVE 4326							0					graph, mst, combinatorics	76	6	
The Bottom of a G								0				Sol	graph, scc	77	3	
Test	UVA 10731							0				Sol	graph, scc	77	3.5	
Dominos	UVA 11504 CF467-D2-D							0				Sol	graph, scc or topological sort, [=uva 11770 graph, scc, hashing or dijkstra	77	4.5	p1
	SRM312-D1-500							0					graph, scc, frashing or dijkstra graph, scc, greedy, [scc floyd]	77	5.5	p2
Proving Equivalen								0				Sol	graph, scc	77	5.5	Ť
	SRM608-D2-1000							0				Sol	graph, bf, floyd, cycles or max flow	77	5.75	
	SRM495-D1-500							0					graph, scc, probability, [more about probab		6.25	
	CF403-D1-C							0					graph, scc, matrix or optimized bf, [using the		6.25	
Summer sell-off	SRM391-D2-1000 CF810-D2-B							0				Video Solution Solver to be / Java)	graph, scc, dp, [scc may help thoughts]	77	6	р3
Minimum Ternary								0				Video Solution - Solver to be (Java)	greedy	84	2	
Towers	CF479-D2-B							0					greedy	84	2	
Semifinals	CF378-D2-B							0					greedy	84	2	
Regular Bracket S								0				Video Solution - Solver to be (Java)	greedy, stack	84	2	
The Child and Set								0					greedy, sorting, bitmasks	84	2.5	
Escape from Stone								0					greedy, impl	84	3	
Fixing Typos Photographer	CF363-D2-C CF203-D2-C							0					greedy, impl	84	3	
	CF416-D2-C							0					greedy, sorting greedy, sorting or dp	84	3.5	р3
	CF979-D2-B							0					greedy, [cases]	84	3.5	p1
Assemble	UVA 12124							0				Sol	greedy, bf or binary search	84	4	Ť
	CODECHEF KSUM							0					greedy, sets, finding max k subarrays	84	4	р3
	CF1064-D2-C							0					greedy, palindromes	84	4	р3
	CF534-D2-D							0					greedy, set or grid compress	84	4	p2
	CF1065-D2-C CF445-D2-C							0					greedy	84 84	4	p2 p2
Geometric Progres								0					greedy	84	4	p2 p2
	SRM481-D1-500							0					greedy, math	84	4	p2
	CF401-D2-C							0					greedy, constructive	84	4	
Orazil and Factoria								0				Video Solution - Eng Mostafa Saad	greedy, math	84	4	
Hiring Staff	CF216-D2-C							0					greedy	84	4	
Star sky	CF835-D2-C							0				Video Solution - Solver to be (Java)	greedy, prefix sum 2d	84	4	
/anya and Exams								0					greedy, sorting	84	4	no.
	ZOJ 1200 CF729-D12-D							0					greedy, simulation, priority queue greedy, [pigeonhole principle]	84	4.5	p3 p2
A and B and Intere								0					greedy, datastructures or dp	84	4.5	p2
Palindrome Transf								0					greedy, impl, [reverse thinking]	84	4.5	p2
Marina and Vasya	CF584-D2-C							0					greedy, constructive, [reverse thinking]	84	4.5	p1
ennis Champions								0					greedy, math, [reverse thinking]	84	4.5	p1
Anya and Ghosts								0				Let 0.10	greedy	84	4.5	
	CF148-D2-C							0				Video Solution - Eng Mohamed Nasser	greedy, constructive	84	4.5	
ucky Permutation alls and Boxes								0				Video Solution - Eng Mostafa Saad	greedy, constructive greedy, impl	84 84	4.5	
	CF313-D2-C							0				Ling mostard Oddu	greedy, impli greedy, constructive	84	5	
pgrading Array								0					greedy or dp	84	5	
	SRM456-D2-1000							0					greedy, math, binary search	84	5	р3
	CF94-D2-D							0					greedy, math, impl	84	5	р3
	CF1012-D1-A							0					greedy, brute force, sorting	84	5	p2
	CF141-D2-C							0					greedy, constructive	84	5	p2
Queue	SGU 321							0				Sol	greedy, dfs , tree	84	5	p2
	CE242 D2 D							0					greedy, dfs or bfs, greedy	84 84	5	p2
Dispute	CF242-D2-D												greedy, graph		5	p2 p2
Dispute	SRM292-D1-500							0					greedy impl			
	SRM292-D1-500 CF1038-D2-D							0				Prove your Solution	greedy, impl greedy, knapsack, math	84		
Dispute	SRM292-D1-500							0 0				Prove your Solution	greedy, knapsack, math	84 84 84	5	p2
Dispute	SRM292-D1-500 CF1038-D2-D UVA 12325							0				Prove your Solution  Sol. Find proof (See editorial comments)		84	5	
Dispute	SRM292-D1-500 <u>CF1038-D2-D</u> UVA 12325 SRM405-D2-1000 <u>CF239-D2-D</u>							0					greedy, knapsack, math greedy, math, strings	84 84	5 5	p2 p2

Problem Name	Problem Code	Status	Submit Rea Count Tim		(m) Time(m)		Total Time(m)		By yourself? Cate	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregory Code	Leve	l Quali
	AC Averages => CF1023-D12-E	0	0	0 (	0	0	0	0	0 (	0	greedy, interactive, constructive	84	5.5	р3
ssian Roulette							0				greedy, math, adhock	84	5.5	р3
	CF1043-D12-E						0				greedy, sort, prefix sum, [maybe solve srr	n£ 84	5.5	р3
Y Loves Modific							0			Prove	greedy or dp or datastructures	84	5.5	p2
	AtCoder002-AGC-C						0				greedy, datastructures, stl	84	5.5	p2
	CF101149-GYM-G						0			Sol	greedy or dijkstra, [multiple start nodes]	84	5.5	p1
obin Hood	CF672-D2-D SRM453.5-D2-1000						0				greedy, binary search, [strict time]	84	5.5	-0
	CF867-D12-E						0				greedy, math, sorting or dp greedy, observations	84	6	p3 p3
	SRM392-D1-1000						0				greedy, observations greedy, bf, mask, impl	84	6	p2
ennis Game	CF496-D2-D						0				greedy, bf, impl	84	6	P-
Vasted Time	CF127-D2-A						0				impl	86	1.5	
uicer	CF709-D2-A						0			Video Solution - Solver to be (Java)	impl	86	1.5	
inton and Polyhed	CF785-D2-A						0			Video Solution - Solver to be (Java)	impl	86	1.5	
alera and X	CF404-D2-A						0			Video Solution - Solver to be (Java)	impl, stl, set	86	1.5	
anya and Postcai							0				impl	86	2	
like and Fun	CF548-D2-B						0				impl	86	2	
	CF534-D2-B						0				impl	86	2	
rint Check ucky Mask	CF631-D2-B CF146-D2-B						0				impl impl	86 86	2	
pecial Offer! Sup							0				impl	86	2	
on-square Equat							0				impl	86	2	
lag Day	CF357-D2-B						0				impl	86	2	
ereja and Mirrorir							0				impl	86	2	
ittle Pony and So	CF454-D2-B						0				impl	86	2	
IUH and Importar	CF471-D2-B						0				impl	86	2	
ena's Code	CF614-D2-B						0				impl	86	2	
pposites Attract							0				impl	86	2	
ittle Pigs and Wol							0				impl	86	2	
	CF222-D2-B						0				impl	86	2	
	CF271-D2-B						0				impl	86	2	
ury Size Vet Shark and Bis	CF254-D2-B						0			Thanks to Eng Mahmoud Mabrok	impl impl	86 86	2	
vet Snark and bis Jueue	CF490-D2-B						0			Thanks to Eng Mainhoud MdDION	impl	86	2	
	CF1030-D12-B						0				impl, math	86	2	
acetook Priority V							0				impl, sorting	86	2	
lanoi Tower	TIMUS 1054						0			Sol	impl, recursion, tower of hanoi	86	3	p2
reasure	CF495-D2-C						0				impl	86	4	
ame	CF69-D2-C						0				impl	86	4	
ccordian Patience	UVA 127						0			Video Solution - Eng Moaz Rashad	impl	86	4	
eautiful Sets of P							0				impl, constructive	86	4	
inema	CF670-D2-C						0				impl, sorting	86	4	
ppleman and Toa							0			Sol	impl, sorting, huffman coding	86	4	
hree Logos uess Your Way (	CF581-D2-D						0			Video Solution - Eng Mostafa Saad	impl impl, math	86 86	4.5	p2 p2
ennady the Dent							0			Video Soldtion - Eng Wostala Saad	impl	86	4.5	PZ.
4 Game	CF469-D2-C						0				impl, constructive	86	4.5	
ram	CF746-D2-C						0				impl, constructive	86	4.5	
eplacement	CF570-D2-C						0				impl, constructive	86	5	
	CF1042-D12-D						0				impl or segment tree or bit	86	5	p2
lafia	CF349-D2-C						0				impl, math	86	5	p2
	<u>CF405-D2-C</u>						0				impl, math, [symbolic thinking]	86	5	p1
Sargari and Bisho							0				impl	86	5	
	CF101187-GYM-F						0			Sol	impl	86	5.25	p2
sychos in a Line special Grid	CF320-D2-D CF435-D2-D						0				impl, datastructures impl, greedy	86 86	5.5	p2
fim and Strange (							0				impl	86	5.5	PΣ
igits Permutation							0				impl	86	6	
	CF1-D12-A						0			Video Solution - Solver to be (Java)	math	87	1.5	
	LIVEARCHIVE 2557						0			Find a formula	math or bf	87	2	p1
roduct	UVA 10106						0			Video Solution - Eng Youssef El Ghareeb. De	on't math	87	2	
o Carry or not to							0			Sol	math	87	2	
dding Reversed I							0			Don't use big integer class. Write simple arra	y co math	87	2	
	CF1051-D2-B						0				math	87	2.5	
scape	CF148-D2-B						0				math	87	2.5	
estoring Painting rogress Bar							0				math math	87 87	2.5	
aisa and Pylons	CF71-D2-B						0			Video Solution - Eng Muntaser Abukadeja	math, impl	87	2.5	
-primes	CF230-D2-B						0			Proce Contains - Eng munitaser Aburkadeja	math, numberr theory	87	2.5	
	CODECHEF GCDMOD	2					0			Sol usesint128 to avoid overflow	math,int128	87	3	р3
	CF101864-GYM-M						0				math, polynomial division	87	3.5	p1
	CF1059-D2-C						0				math, adhock	87	4	р3
lumber Sequence							0				math	87	4	p2
ivisible by Seven							0				math, number theory	87	4	p2
ractions Again?!							0			Sol to read	math, number theory	87	4	p1
ant	CF186-D2-C						0				math	87	4	
agic Formulas							0				math	87	4	
uff in Love ythagorean Triple	CF588-D2-B						0				math math	87 87	4	
yınagorean impie							0			Video Solution - Eng Amr Saud	math	87	4	
aht more liaht	_ *** TO 1 TO						0			Sol to read	math	87	4	
	UVA 113						0				math or dp	87	4	
ower of Cryptogra											math, constructive	87	4	
ight, more light ower of Cryptogra ound Table Knigl ucky Permutation	CF71-D2-C						0						4	
ower of Cryptogra ound Table Knigl	CF71-D2-C CF304-D2-C						0				math, impl	87		
ower of Cryptogra ound Table Knigl ucky Permutation asya and Petya's	CF71-D2-C CF304-D2-C						0					87 87	4	
ower of Cryptogra ound Table Knigl ocky Permutation isya and Petya's ie?1?2??	CF71-D2-C CF304-D2-C CF577-D2-C UVA 983						0 0				math, impl	87 87	4.5	p2
wer of Cryptogri bund Table Knigl cky Permutation sya and Petya's e?1?2??i crets	CF71-D2-C CF304-D2-C CF577-D2-C UVA 983 UVA 10025 CF334-D2-C						0 0 0				math, impl math, prefix sum math or binary search math	87 87 87	4.5 4.5	p2
wer of Cryptogri und Table Knigl cky Permutation sya and Petya's e ? 1 ? 2 ? ? I crets e Meaningless (	CF71-D2-C CF304-D2-C CF577-D2-C UVA 983 UVA 10025 CF334-D2-C CF834-D2-C						0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math	87 87 87 87	4.5 4.5 4.5	p2
wer of Cryptogri und Table Knigl cky Permutation sya and Petya's e ? 1 ? 2 ? ? I crets e Meaningless ( Id Maximum	CF71-D2-C CF304-D2-C CF577-D2-C UVA 983 UVA 10025 CF334-D2-C CF834-D2-C CF353-D2-C						0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits	87 87 87 87 87	4.5 4.5 4.5 4.5	p2
ower of Cryptogri bund Table Knigl cky Permutation asya and Petya's are ? 1 ? 2 ? ? I becrets are Meaningless ( and Maximum us and Square R	CF71-D2-C CF304-D2-C CF577-D2-C UVA 983 UVA 10025 CF334-D2-C CF353-D2-C CF353-D2-C CF716-D2-C						0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits math, constructive	87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5	p2
wer of Cryptogri und Table Knigl cky Permutation sya and Petya's e ? 1 ? 2 ? ? I crets e Meaningless ( ind Maximum us and Square R ar and Prime 10	CF71-D2-C CF304-D2-C SCF577-D2-C UVA 983 UVA 10025 CF334-D2-C CF353-D2-C CF353-D2-C CF716-D2-C CF716-D2-C						0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math math math, bits math, constructive math, constructive	87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5	p2
wer of Cryptogriund Table Kniglicky Permutation sya and Petya's e? 1?2??1 crets e Meaningless (ad Maximum as and Square Far and Prime 10	GF71-D2-C GF304-D2-C GF577-D2-C UVA 983 UVA 10025 GF334-D2-C GF334-D2-C GF334-D2-C GF335-D2-C GF716-D2-C GF716-D2-C GF680-D2-C GF320-D2-C						0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sun math or binary search math math math math, bits math, constructive math, constructive, interactive math, pattern	87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 4.5	
wer of Cryptogri und Table Knigl cky Permutation saya and Petya's e ? 1 ? 2 ? ? I crets e Meaningless ( ad Maximum us and Square R ar and Prime 10 alek Dance Club	GF71-D2-C GF304-D2-C GF577-D2-C UVA 983 UVA 10025 GF334-D2-C GF334-D2-C GF353-D2-C GF1680-D2-C GF580-D2-C GF5920-D2-C GF1040-D2-D						0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive, interactive math, parter math, randomization, binary search, intera	87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 4.5 5	p4
wer of Cryptogriund Table Kniglicky Permutation sya and Petya's e? 1?2??icrets e Meaningless (ind Maximum us and Square Fiar and Prime 10 slek Dance Cluburut Good Subst	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10026 GF334-D2-C GF334-D2-C GF358-D2-C GF716-D2-C GF716-D2-C GF36-D2-C GF36-D2-C GF36-D2-C GF36-D2-C GF36-D2-D2-C GF36-D2-D2-C GF36-D2-D2-D						0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math math, bits math, constructive math, constructive, interactive math, pattern math, pattern math, andomization, binary search, intera	87 87 87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 4.5 5	p4 p3
wer of Cryptogriund Table Kniglicky Permutation sya and Petya's e?1?2??1 crets e Meaningless (did Maximum us and Square Fair and Prime 10 alek Dance Cluburut Good Substivas and Karafs	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 IUVA 10025 GF334-D2-C GF334-D2-C GF353-D2-C GF716-D2-C GF716-D2-C GF716-D2-C GF104-D2-D GF451-D2-D CF535-D2-C						0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math, bits math, constructive math, constructive, interactive math, randomization, binary search, inter math, adhock, palyndromes, [short code] math, binary search	87 87 87 87 87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 4.5 5 5	p4 p3 p2
wer of Cryptogriund Table Kniglicky Permutation sya and Petya's e?1?2??1 crets e Meaningless (did Maximum is and Square Far and Prime 10 lelek Dance Cluburut Good Substivas and Karafs	GF71-D2-C GF304-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10025 GF334-D2-C GF334-D2-C GF353-D2-C GF716-D2-C GF716-D2-C GF304-D2-C GF304-D2-C GF304-D2-C GF304-D2-C GF535-D2-C GF535-D2-C GF535-D2-C GF535-D2-C GF535-D2-C GF701-D2-D						0 0 0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive, interactive math, constructive, interactive math, pather math, pather math, randomization, binary search, inter math, adhock, palyndromes, [short code] math, binary search math, binary search, precision	87 87 87 87 87 87 87 87 87 88 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5	p4 p3 p2 p2
wer of Cryptogri und Table Knigl Koky Permutation sya and Petya's e ? 1 ? 2 ? ? I crets e Meaningless ( di Maximum si and Square R ar and Prime 10 lek Dance Club unt Good Subst vas and Karafs Fast As Possibi	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10026 GF334-D2-C GF334-D2-C GF335-D2-C GF316-D2-C GF316-D2-D						0 0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive, interactive math, patter math, patter math, adhock, palyndromes, [short code] math, binary search math, binary search, precision math, number theory	87 87 87 87 87 87 87 87 86 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5 5	p4 p3 p2 p2 p2
wer of Cryptogri rund Table Knigli cky Permutation e ? 1 ? 2 ? ? I crets e Meaningless ( d Maximum s and Square F ar and Prime 10 lalek Dance Club runt Good Subst vas and Karafs Fast As Possibi	CF71-D2-C CF304-D2-C CF304-D2-C UVA 983 UVA 10025 CF334-D2-C CF334-D2-C CF335-D2-C GF352-D2-C GF1040-D2-D GF451-D2-D GF451-D2-D GF451-D2-D GF552-D2-C GF552-D2-C GF552-D2-C GF552-D2-C GF552-D2-C GF552-D2-C GF552-D2-C GF552-D2-C						0 0 0 0 0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)	math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive interactive math, constructive, interactive math, andomization, binary search, inter math, finary search, pelyndromes, [short code] math, binary search math, binary search math, number theory math, number theory math, number theory	87 87 87 87 87 87 87 87 87 88 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5	p4 p3 p2 p2 p2 p2
ower of Cryptogri yound Table Knigli kocky Permutation saya and Petya's ser 21 ? 2 ? ? ! ser 31 ? ? ! ser 32 ? .	GF71-D2-C GF304-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10025 GF334-D2-C GF334-D2-C GF334-D2-C GF335-D2-C GF716-D2-C GF32-D2-C GF32-D2-D						0 0 0 0 0 0 0 0 0 0 0 0 0				math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive, interactive math, constructive, interactive math, pather math, randomization, binary search, inter math, adhock, palyndromes, [short code] math, binary search math, binary search math, binary search math, number theory math, randomization math, randomization math, randomization math, randomization	87 87 87 87 87 87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5 5 5	p4 p3 p2 p2 p2 p2 p2
ower of Cryptogri pund Table Knigli tokky Permutation saya and Petya's ne ? 1 ? 2 ? ? screts ne Meaningless ( nd Maximum us and Square R ara and Prime Id alek Dance Club bunt Good Subst avas and Karafs is Fast As Possibi el and Robot razy Town	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10026 GF334-D2-C GF334-D2-C GF335-D2-C GF325-D2-C						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Video Solution - Solver to be (Java)  Video Solution - Eng Mostafa Saad	math, impl math, prefix sum math or binary search math math, bits math, constructive math, constructive math, pattern math, andomization, binary search, intera math, andomization, binary search, intera math, sinary search math, binary search precision math, binary search, precision math, mandomization math, mumber theory math, randomization math, impl. [cases] math, number theory, greedy	87 87 87 87 87 87 87 87 86 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 5 5 5 5 5 5 5	p4 p3 p2 p2 p2 p2
ower of Cryptogri ound Table Krigli cucky Permutation asya and Petya's ne 2 1 ? 2 ? ? ecrets on the Meaningless ( on di Maximum us and Square Rear and Prime 10 alek Dance Club ount Good Subte avas and Karafs s Fast As Possibi siel and Robot trazy Town bout Bacteria	CF71-D2-C CF304-D2-C CF304-D2-C CF304-D2-C UVA 983 UVA 10025 CF334-D2-C CF334-D2-C CF334-D2-C CF353-D2-C CF162-D2-C CF162-D2-C CF1040-D2-D CF305-D2-C CF499-D2-C CF199-D2-C						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive, interactive math, constructive, interactive math, pather math, randomization, binary search, inter math, adhock, palyndromes, [short code] math, binary search math, binary search math, binary search math, number theory math, randomization math, randomization math, randomization math, randomization	87 87 87 87 87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5 5 5 5	p4 p3 p2 p2 p2 p2 p2
ower of Cryptogri yound Table Knigli kocky Permutation saya and Petya's see 2 1 ? 2 ? ? ! serets see Meaningless ( nd Maximum us and Square Farar and Prime 10 alek Darce Club bounds and Karafs Fast As Possibi el and Robot azy Town Usacce Index el and Robot azy Town Usacce Index va A Alignment	CF71-D2-C CF304-D2-C CF304-D2-C CF304-D2-C UVA 983 UVA 10025 CF334-D2-C CF334-D2-C CF335-D2-C CF335-D2-C CF355-D2-C CF552-D2-C CF459-D2-C CF459-D2-C CF532-D2-C						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				math, impl math, prefix sum math or binary search math math math, bits math, constructive, interactive math, constructive, interactive math, constructive, interactive math, randomization, binary search, inter math, adhock, palyndromes, [short code] math, binary search math, binary search math, binary search math, individual construction math, number theory math, randomization math, impl. [cases] math, number theory, greedy math math	87 87 87 87 87 87 87 87 87 87 87 87 87	4.5 4.5 4.5 4.5 4.5 5 5 5 5 5 5 5	p4 p3 p2 p2 p2 p2 p2
wer of Cryptogri und Table Knigli (xy) Permutation sya and Petya's e ? 1 ? 2 ? ? crets e Meaningless ( d Maximum us and Square R ar and Prime I) lelek Dance Club unt Good Subst vas and Karafs Fast As Possibl el and Robot uzzy Town out Bacterial I A Alignment	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10026 GF334-D2-C GF334-D2-C GF335-D2-C GF325-D2-C						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				math, impl math, prefix sum math or binary search math math math, bits math, constructive math, constructive interactive math, constructive, interactive math, constructive, interactive math, fandomization, binary search, intera math, fandomization, binary search, intera math, binary search, precision math, binary search, precision math, number theory math, randomization math, impl. [cases] math, number theory, greedy math	87 87 87 87 87 87 87 87 87 87 87 87 87 8	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5 5 5 5 5 5	p4 p3 p2 p2 p2 p2 p2
wer of Cryptogri und Table Knigli (xy) Permutation sya and Petya's e ? 1 ? 2 ? ? crets e Meaningless ( d Maximum us and Square F aar and Prime 10 lar and Prime 10 lar and Food Substa vas and Karafs Fast As Possib!	GF71-D2-C GF304-D2-C GF304-D2-C UVA 983 UVA 10026 GF334-D2-C GF334-D2-C GF335-D2-C GF325-D2-C						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				math, impl math, prefix sum math or binary search math math, bits math, constructive math, constructive, interactive math, pattern math, nandomization, binary search, intera math, sinary search, precision math, binary search, precision math, binary search, precision math, unander theory math, andomization math, impl. (zaes) math, number theory, greedy math math math math	87 87 87 87 87 87 87 87 87 87 87 87 87 8	4.5 4.5 4.5 4.5 4.5 4.5 5 5 5 5 5 5 5 5	p4 p3 p2 p2 p2 p2 p2 p1 p1

Problem Name	Problem Code	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Time(m)	Debug Time(m)	Time(m)	Problem Level /10	By Category	is interesting?	Mostafa Category	Caregory Code	Leve	Qualit
ne Errant Physici	AC Averages => UVA 126	0	0	0	0	0	0	0	0	0 0	0 Sol	math	87	5.5	
-	UVA 128							0			Video Solution - Eng Moaz Rashad	math	87	5.5	
f and Furik	CF352-D2-D							0			Sol	math or dp_expectation	87	6	р3
gical Array ocolate	CF84-D2-B CF617-D2-B							0			Video Solution - Eng Yahia Ashraf	math, combinatorics math, combinatorics	89 89	2.5	
e World is a The								0			Video Solution - Eng Youssef Ali	math, combinatorics	89	4	
cket Book	CF152-D2-C							0				math, combinatorics	89	4	
lack and white pa								0			Video Solution - Eng Amr Saud	math, combinatorics, counting	89	4	
	CF758-D2-C							0				math, combinatorics	89	5	р3
	CF459-D2-C							0				math, combinatorics, constructive	89 89	5	p3
haass and Lights	HACKR ajourney CF294-D2-C							0			Video Solution - Eng Mostafa Saad	math, combinatorics, first/last k digits 2^n, [ math. combinatorics	89	5.5	p3 p4
, i	CF869-D2-C							0				math, combinatorics or dp_counting	89	5.5	р3
	CF340-D2-C							0				math, combinatorics, impl	89	5.5	p1
ox Dividing Chee								0			Video Solution - Eng Abanob Ashraf	math, factorial	94	2.5 4.5	
Permalex Count the factors	UVA 153							0			Sol	math, factorial, permutations, dublicates, fa math, factorization	94 95	2	р3
Perfection	UVA 382							0				math, factorization	95	2	
Prime Factors	UVA 583							0				math, factorization	95	2	
Divisors	<u>UVA 294</u>							0				math, factorization, primes	95	2	
Easy Number Cha Ar. Azad and his S								0			Video Solution - Eng Yahia Ashraf	math, factorization	95 95	3	
rime Land	UVA 516							0			Sol to read	math, factorization math, factorization	95	3	
erfect P-th Power								0			Video Solution - Eng Moaz Rashad	math, factorization	95	4	p1
actovisors	UVA 10139							0			Sol to read	math, factorization, primes, [factorize x!]	95	4	
	CF1047-D2-C							0				math, factorization	95	4.5	р3
	UVA 547							0				math, factorization, divisors sum, multiview		4.5	
	UVA 10174 UVA 11347							0				math, factorization, case analysis math, factorization, divisors sum	95 95	5	
omactUndIS	OVA 11347 CF1033-D12-D							0				math, factorization, divisors sum math, factorization	95	5.5	р3
Remainders Game								0				math, factorization math, factorization, gcd, lcm, observations		6.1	p3
	SPOJ PROOT							0			Sol	math, factorization, primitve roots	95	6.25	p4
	UVA 12869							0			Sol	math, formula	98	5	p2
	UVA 369							0			VEL 0.18	math, gcd, comb formula	99	2	
Pi Frains	UVA 412 CF88-D2-C							0			Video Solution - Eng Mohamed Adel Video Solution - Solver to be (Java)	math, gcd	99 99	3	
Vint	UVA 10717							0			Sol	math, gcd or adhock math, gcd, lcm	99	4	
The Big Race	CF592-D2-C							0				math, gcd, lcm, [overflow]	99	4.5	р3
CM Cardinality	UVA 10892							0				math, gcd, lcm	99	4.5	
Rational Resistanc	CF344-D2-C							0				math, gcd	99	5	р3
_CM Challenge	CF236-D2-C							0				math, gcd, lcm	99	5	
	CF1010-D1-C							0				math, gcd, mod, number theory	99	5.5	p1
	AtCoder026-AGC-B SPOJ EASYMATH							0			Sol Sol	math, gcd, cases math, inclusion-exclusion, lcm	99 101	6	р3
Hamburgers	CF371-D2-C							0			301	math, inclusion-exclusion, binary search	101	3	
Another Game Wit								0				math, inclusion-exclusion	101	3.5	
The Lottery	UVA 10325							0			Sol	math, inclusion-exclusion, gcd, overflow	101	4	
	CF101933-GYM-K							0			Sol	math, inclusion-exclusion	101	4	
	CF372-D1-B							0				math, inclusion-exclusion	101	5.75	
	SPOJ MSKYCODE CF101992-GYM-D							0			Sol Sol	math, inclusion-exclusion math, inclusion-exclusion	101	6	p3 p3
Equation	UVA 727							0			<u> </u>	math, infix to postfix	102	4	ро
arm	TIMUS 1349							0			Learn Fermat's Last Theorem	math, math_adhock, fermat last theorm	104	2	p2
Odd Sum	UVA 10783							0				math, math_adhock, patterns	104	2	
Summation of Poly								0				math, math_adhock, polynomials	104	2	
Beat the Spread!								0			Learn Fermat's little theorem	math, math_adhock, polynomials	104	2	-
R U Kidding Mr. Fe	HACKR tower-3-colorin							0			Learn Fermat's little theorem	math, math_adhock, fermat little theorm math, math_adhock, patterns	104	3.5	p1
Polly the Polynomi								0				math, math_adhock, polynomials	104	3.5	
Jzzhu and Sequen								0				math, matrix, matrix exponient	105	2.5	
Mirror, Mirror	UVA 466							0				math, matrix, rotate, reflect, impl	105	3	p1
	CF202-D2-C							0				math, matrix, bf	105 105	4.5	
End of Fun Jniform Generator	SPOJ DCEPC12E							0			Video Solution - Eng Yahia Ashraf	math, matrix math, mod	109	3	
Be Efficient	UVA 11155							0			Tido Coldion Eng Tama / Child	math, mod	109	5	
	CF337-D2-C							0				math, mod, pow, greedy	109	5.5	рЗ
	UVA 12952							0				math, probability, formula	113	2	
	UVA 10491							0			Revise Probability	math, probability, formula, fraction style	113	2	
Cows and Cars  What is the Probat	UVA 10491							0			Revise Probability	math, probability, formula, fraction style	113	3	
viiat is trie Probat	HACKR sherlock-and-p							0			Sol Sol	math, probability math, probability, fractions style	113	3	
Probability Given								0			Sol	math, probability, conditional probability	113	4	p2
	UVA 11628							0			Sol	math, probability, fraction style, gcd	113	4	
	UVA 11628							0			Sol	math, probability, fraction style, gcd	113	4	
Mushroom Scientis								0			Pal	math, probability or log, ternary search	113	5	p4
	CF101864-GYM-A SRM537-D2-1000							0			Sol	math, probability, combinatorics, math math, probability, graph, cycle	113 113	5	p2 p2
Airplane	UVA 12461							0			Sol	math, probability, graph, cycle math, probability, greedy	113	5	p2 p1
Probability	UVa 11346							0			Sol	math, probability, integration	113	5.25	
	SRM285-D1-500							0				math, probability, bf or dp	113	5.5	
	CF26-D12-D							0			Sol - must read	math, probability, factorial, logarithm, comb		5.5	р3
	CF442-D1-B							0				math, probability, sorting	113	5.5	р3
	SRM352-D2-1000 CF513-D12-C							0			Sol	math, probability, recursion, precision math, probability, bitmasks or dp_probabilit	113	5.5	р3
	UVA 557							0			Sol	math, probability, combinatronics	113	6	рэ
	SPOJ FUNPROB							0			Sol	math, probability, formula	113	6	
	CF163-D12-C							0				math, probability	113	6.25	
	CF110-D2-D							0				math, probability, combinatorics	113	6.25	
	SRM326-D1-1000							0				math, probability, bf or greedy	113	6.5	р3
	UVA 10777 SRM458-D2-500							0			Sol	math, probability, expectation or dp_probab	114	4	
	SRM458-D2-500 CF839-D2-C							0				math, probability, expectation, bitmasks math, probability, expectation, dfs	114	4	
	HACKR lazy-sorting							0			Revise Expected Value	math, probability, expectation, dis		4	
ndrey and Proble								0			Sol	math, probability, expectation, greedy or dp		4.5	р3
Vet Shark and Flo	CF621-D2-C							0				math, probability, expectation	114	4.5	
ittle Pony and Ex								0				math, probability, expectation, pattern	114	4.5	
	CF454-D2-C							0				math, probability, expectation, pattern	114	4.5	
	HACKR vertical-sticks							0				math, probability, expectation, linearity of e		5	р3
	SRM577-D1-250							0				math, probability, expectation, linearity of e.	114	5.5	p3
	SRM470-D1-500 CF500-D12-D							0				math, probability, expectation math, probability, expectation, dfs	114	5.5	p2 p2
								0				math, probability, expectation, dis	114	6	p2 p3
Playlist	CF280-D1-C CF268-D2-E							0			Sol		114	6	p3
Playlist	CF280-D1-C							0			Sol	math, probability, expectation, formula, gree math, repeated squaring, mod, direct	114 115	6 3	р3
Playlist tig Mod win Primes	CF280-D1-C CF268-D2-E										Sol	math, probability, expectation, formula, gre-			р3

ummation of Fou	Problem Code  AC Averages =>	Status Submit Count 1	0 0	Time(m)	Time(m) Time(m	0 Level /10	yourself? Category	1-2 line Comments about your approach is interesting?	Mostafa Category	Caregor Code	Leve	el Qu
		U	0	U	0 0	U	0	-	math, sieve	117	4	
mes or Palindro C					0				math, sieve, palindromes	117	4.5	рЗ
isibility of Facto	JVA 10484				0			Sol to read	math, sieve	117	4.5	p1
L	IVEARCHIVE 4008				0				math, sieve, [last non zero digit of permutat	117	5.5	p2
New Rule in E	JVA 10742				0			Sol	math, sieve, binary search	117	5.5	
up the Prime: L	JVA 10419				0			Sol	math, sieve, dfs, dp	117	5.5	
carpus' Dice	CF534-D2-C				0				math, summations	118	3	
g Saucer Seg 🤇	CF227-D2-C				0				math, summations	118	4.5	
moon and Su	CF476-D2-C				0			Video Solution - Eng Mostafa Saad	math, summations, [in my videos]	118	5	рЗ
9	CF201-D1-B				0				math, summations, seperate summations o	118	5	p2
ngebob and Sc	CF599-D2-D				0				math, summations, bf, [overflow]	118	6	p2
gest Rectangle S	SPOJ HISTOGRA				0			Sol. Don't implement as adhock/greedy/Pure STI	rmq, d&c or datastructure, [largest rectangle	122	4.5	p4
2 and Droid A	CF514-D2-D				0			Use rmq	rmq, binary search or bit or two pointers	122	5	р3
nds and Subse	CF689-D2-D				0				rmq, sparce table, binary search or datastru	122	5	р3
of Numbers	CF359-D2-D				0				rmq, binary search, gcd, analysis or stack		5.5	p2
are Subsets	CF448-D2-C				0				search, d&c, greedy	123	4.5	Ť
entiometers	IVEARCHIVE 2191				0				segment tree, [interval sum query]	125	2	р3
	JVA 12532				0				segment tree or bit, [~=tju 3440]	125	2	ľ
	SPOJ CDC12_H				0				segment tree	125	3.5	
	SPOJ MULTQ3				0			Sol	segment tree, lazy propagation	125	4	р3
	SPOJ HORRIBLE				0				segment tree, lazy propagation or bit	125	4	p1
	SPOJ CNTPRIME				0				segment tree, sieve	125	4	p.
-	SPOJ KGSS				0				segment tree, [max pair sum]	125	4.5	p(
	SPOJ CITY2				0			Sol	segment tree or adhock	125	4.5	p2
	SPOJ HELPR2D2				0				segment tree, impl	125	4.5	pi
	SPOJLITE				0				segment tree, lazy propagation, [edu]	125	4.5	b.
-	CF52-D12-C				0				segment tree, lazy propagation, [edu]	125	4.5	þ
	SPOJ BRCKTS				0			Sol	segment tree, lazy propagation, circular segment tree, [bracket balance, 2 values in		5	p:
you answer th					0			Sol	segment tree, [max sum, part of gss series:		5	p:
	JVA 12299				0			See sscanf and sprintf usage		125	5	p.
	SPOJ ANDROUND				0			See sscant and sprintt usage Sol	segment tree, rmq shift segment tree	125	5	p
	JVA 11402				0			Sol	segment tree, lazy propagation or datastruc		5	p
					0			<u> </u>			5	- '
ent C e Obstacle C	CF460-D2-C				0			Sal	segment tree, lazy propagation, greedy or b	125	5	p
					0			Sol	segment tree, dp or dp			p
ou answer th	CF61-D2-E				0				segment tree or wavelet tree, [boring, inverse		5	p
					0			Pol	segment tree, [max sum+updates, spoj gss		5.5	p
	SPOJ SEGSQRSS							Sol	segment tree, lazy propagation, impl, [weak		5.5	p
	CF380-D1-C				0			Cal		125	5.5	p
you answer th S	JVA 1232				0			Sol	segment tree or bit, [classical]	125 125	5.5	р
					0			Sol	segment tree, [skyline overlap, tle]			
	SPOJ ORDERS							Sol	segment tree, kth element or bit or bst or tre		5.75	
	SPOJ IOPC1207				0			Sol	segment tree, lazy propagation, [handle din		6	р
	SPOJ BRCKTS2				0			Sol	segment tree, prefix sums or adhock, recurs		6	p
	TIMUS 1638				0			Can you get AC first submission	simulation, formula, [was, tricky]	126	2	p:
	TIMUS 1607				0			Can you get AC first submission?	simulation, tricky	126	2	p
Blocks Proble L					0				simulation	126	3	
	PKU 3461				0				string processing, kmp, [count word frequen		2	
edle in the Ha					0				string processing, kmp, [find words position		3	
ing the Tesser S					0				string processing, kmp	130	4	p4
	SPOJ PERIOD				0				string processing, kmp, period max or suffix		4.5	p:
ixes and Suffix C					0				string processing, kmp or z-function	130	5	p:
as and Maleka C					0				string processing, kmp or z-function, [~cf12]		5	p:
senger C	CF631-D2-D				0				string processing, kmp	130	5.5	p(
	CF1147-D1-B				0				string processing, kmp	130	5.25	5 p
<u>C</u>	CF1138-D2-D				0				string processing, kmp	130	5.5	p:
E	bHkrCup 18-RQ-C				0				string processing, kmp	130	5.5	p
L	JVA 11475				0			Sol	string processing, kmp	130	5.5	
ne List	SPOJ PHONELST				0				string processing, trie	135	3.5	
hone Typing 💄	JVA 12526				0				string processing, trie	135	4.5	р
Tree L	JVA 1556				0				string processing, trie, trie using map, pretty	135	4.5	р
ch in the dictic S	SPOJ DICT				0				string processing, trie	135	4.5	р
iy's Multiset	CF706-D2-D				0				string processing, trie	135	5	р
<u>C</u>	CF842-D2-D				0				string processing, trie, [xor]	135	5.5	р
L	iveArchive 8015				0			Sol	string processing, trie	135	5.25	5 p
_	CF665-D12-E				0				string processing, trie	135	5.5	р
L	iveArchive 4682				0			Sol	string processing, trie	135	5.5	
	CF455-D1-B				0				string processing, trie	135	5.5	
	CF216-D2-D				0				two pointers or adhock	138	3	
	CF252-D2-C				0				two pointers or binary search, combinatorics		4	р
	DF155-D2-C				0				two pointers or dp	138	4.5	٦
	CF1043-D12-D				0				two pointers of dp two pointers, [different solutions]	138	5	F
	CODECHEF REDCGAL				0				two pointers, [unierent solutions]	138	5	-
					0			Sol	two pointers or adhock or kmp-like	138	5	
a ans Anagra (					0			_	two pointers	138	5	-
a ans Anagra C					0				two pointers two pointers, binary search	138	5	
a and String	CF224-D2-D				0			Sol	two pointers	138	5.5	F
a and String G					0			_	two pointers or adhock	138	5.5	F
a and String Gld or Not to A G Strings G									two pointers, dp or greedy	138	5.5	F
a and String Cdd or Not to A CStrings C	DF334-D2-D DF309-D12-B				0				two pointers or segment tree		5.5	1
and String Cd or Not to A Cd Strings Cd	CF334-D2-D CF309-D12-B				0							Т
a and String Qdd or Not to A QStrings Q	CF334-D2-D CF309-D12-B									138		_
a and String C dd or Not to A C Strings C s C mum Xor Sec C	CF334-D2-D CF309-D12-B CF281-D2-D			Caregory C		Col O	Learning Order	Video		130		
a and String G Id or Not to A G Strings G num Xor Sec G	CF334-D2-D CF309-D12-B CF281-D2-D			Caregory C	0	Col O	1	Video Watch - Approaching Problem Statement		136		
a and String C dd or Not to A C Strings C mum Xor Sec C	CF334-D2-D CF309-D12-B CF281-D2-D ng order) is same A-D			Caregory C	0	Col O	1 2	Video Watch - Approaching Problem Statement Watch - Thinking - On papers Not on PC		136		
a and String Q Id or Not to A Q Strings Q Onum Xor Sec Q Iumn K (learning as the sheets a u may follow the	CF334-D2-D CF309-D12-B CF281-D2-D ng order) is same A-D nis order to learn			Caregory C	0	Col O	1	Video Watch - Approaching Problem Statement	1	136		
and String Gor Not to A G	CF334-D2-D CF309-D12-B CF281-D2-D ng order) is same A-D			Caregory C	0	Col O	1 2	Video Watch - Approaching Problem Statement Watch - Thinking - On papers Not on PC	1	136		
and String G Id or Not to A G Strings G Immum Xor Sec G Immum K (learning as the sheets, a may follow the Immum G is the conn O mapple: You lea	CF334-D2-D CF309-D12-B CF281-D2-D  ng order) is same A-D ils order to learn category code as in			Caregory C	0	Col O	1 2 3	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Perfromance -	1	130		
and String G d or Not to A G strings G num Xor Sec G num K (learnin as the sheets, u may follow th num G is the c nn O ample: You lea	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want				0	Col O	1 2 3 4	Video Watch - Approaching Problem Statement, Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Performance - Watch - Elementary Math - Introduction	1	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  ng order) is same A-D ils order to learn category code as in			109	0	Col O	1 2 3 4 5	Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Elementary Math - introduction Watch - Number Theory - Modular Arithmatic	1	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109	0	Col O	1 2 3 4 5 6	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Perfromance - Watch - Elementary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles	1	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101	0	Col O	1 2 3 4 5 6 7 7	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Performance - Watch - Elementary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro	1	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63	0	Col O	1 2 3 4 4 5 5 6 6 7 8 8	Wideo Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Mementary Math - Introduction Watch - Sumentary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS		130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45	0	Col O	1 2 3 4 4 5 5 6 6 7 8 8 9 9	Video  Watch - Approaching Problem Statement.  Watch - Thinking - On papers Not on PC.  Watch - Measuring Algorithms Perfromance -  Watch - Blementary Math - Introduction  Watch - Summer - Modular Arithmatic  Watch - Combinatorics - Counting Principles  Watch - Graph Theory - Intro  Watch - Graph Theory - DFS  Watch - Computational Geometry - Intro  Watch - Computational Geometry - Point and		130		
a and String Gld or Not to A G Strings Gnum Xor Sec Gnum	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45	0	COI O	1 2 3 4 4 5 5 6 7 8 8 9 10 10	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Memontary Math - Introduction Watch - Sumentary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Computational Geometry - Intro Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search		130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45	0	Col O	1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 11 12	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Performance - Watch - Elementary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Point and Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Techniques - Binary Search	Vector	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45	0	Col O	1 2 3 3 4 5 5 6 6 7 8 8 9 10 11 11 11 12 13	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Perfromance - Watch - Blementary Math - Introduction Watch - Stementary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Intro Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification. Watch - Thinking - Problem Simplification.	Vector	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45	0	o Col O	1 2 3 3 4 5 5 6 6 7 7 8 9 9 10 11 12 12 113 114	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Memontary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Computational Geometry - Intro Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification Watch - Thinking - Brainstorm - Rank - Appro Study STL	Vector ach.	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45 6	0	Col O	1 2 3 3 4 5 5 6 6 7 7 8 8 9 10 11 11 12 13 13 14 15	Video  Watch - Approaching Problem Statement.  Watch - Thinking - On papers Not on PC.  Watch - Measuring Algorithms Perfromance -  Watch - Blementary Math - Introduction  Watch - Summary Math - Introduction  Watch - Summary - Modular Arithmatic  Watch - Graph Theory - Intro  Watch - Graph Theory - DFS  Watch - Graph Theory - DFS  Watch - Graph Theory - DFS  Watch - Computational Geometry - Point and  Watch - Computational Geometry - Point and  Watch - Search Techniques - Binary Search  Watch - Thinking - Problem Simplification  Watch - Thinking - Brainstorm - Rank - Appro  Study STL  Watch - Tombinatorics - Permutations and Co	Vector  ach.  ombinations - 1	130		
a and String C Id or Not to A C Strings C num Xor Sec C Illumn K (learnin as the sheets u may follow the lumn G is the c nn O ample: You lea	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45	0	Col O	1 2 3 3 4 5 5 6 6 7 8 8 9 10 11 1 12 13 14 15 16	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Performance - Watch - Blementary Math - Introduction Watch - Slementary Math - Introduction Watch - Slementary Math - Introduction Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification Watch - Combinatorics - Permutations and Co	Vector  ach.  ombinations - 1	130		
and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45 6	0	Col O	1 2 3 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 15 16 17	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Memontary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification Watch - Thinking - Brainstorm - Rank - Appro Study STL Watch - Combinatorics - Permutations and Cc Watch - Training - Secrets of Success	Vector  ach.  ombinations - 1	130		
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and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45 6	0	COI O	1 2 3 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 15 16 17	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Memontary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification Watch - Thinking - Brainstorm - Rank - Appro Study STL Watch - Combinatorics - Permutations and Cc Watch - Training - Secrets of Success	Vector  ach.  ombinations - 1  ombinations - 2			
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and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45 6 89, 101 89, 101	0	Col O	1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 11 12 13 14 15 16 17 18 19 20	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC Watch - Measuring Algorithms Perfromance - Watch - Elementary Math - Introduction Watch - Sumentary Math - Introduction Watch - Number Theory - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Intro Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Broister - Bank - Appro Study STL Watch - Combinatorics - Permutations and Cr Watch - Training - Secrets of Success Watch - Training-Secrets of Success Watch - Training-Secrets of Success Watch - Training-Secrets of Success Watch - Profix Sum	Vector  ach.  ombinations - 1  ombinations - 2	100		
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and String Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gottrings Gd or Not to A Gd or Not	CF334-D2-D CF309-D12-B CF281-D2-D  Ing order) is same A-D als order to learn category code as in armed DFS. Codes for and Solve as u want			109 89, 101 60,61,63 45 45 6 89, 101 89, 101	0	Col O	1 2 3 3 4 5 5 6 6 7 8 8 9 10 11 1 12 13 14 14 15 16 17 18 19 20 21 22	Video Watch - Approaching Problem Statement. Watch - Thinking - On papers Not on PC. Watch - Measuring Algorithms Performance - Watch - Blementary Math - Introduction Watch - Slementary Math - Introduction Watch - Summary - Modular Arithmatic Watch - Combinatorics - Counting Principles Watch - Graph Theory - Intro Watch - Graph Theory - DFS Watch - Graph Theory - DFS Watch - Computational Geometry - Point and Watch - Search Techniques - Binary Search Watch - Thinking - Problem Simplification Watch - Thinking - Problem Simplification Watch - Thinking - Problem Simplification Watch - Tombinatorics - Permutations and Cr Watch - Combinatorics - Permutations and Cr Watch - Training-Secrets of Success Watch - Profix Sum Watch - Profix Sum Watch - Profix Sum Watch - Graph Theory - BFS Review - Recursion	Vector  ach.  ombinations - 1  ombinations - 2	100		

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 is interesting?	Mostafa Category	Caregory Code	Leve	Quality
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	0				
										27		Watch - Focused and Diffused Thinking				
						65,76				28		Watch - Graph Theory - MST - Kruskal				
						84				29		Watch - Intro to Greedy				
										30		Watch - Thinking - Concretely - Symbolically -	Pictorially_			
										31		Watch - Thinking - Problem Constraints				
						117				32		Watch - Number Theory - Primes				
										33		Watch - Algebra - Number Bases and Polynom	i <u>als</u>			
										34		Watch - Algebra - Patterns in Sequences				
						118				35		Watch - Algebra - Summations				
										36		Watch - Algebra - Basic Matrix Operations				
										37		Watch - Thinking - Problem Abstraction				
										38		Watch - Thinking - Problem Reverse				
						3				39		Watch - Search Techniques - Backtracking				
										40		Review bitmasking				
						10				41		Watch - DP - Subset Style				
						32				42		Watch - DP - Consecutive Ranges Style				
						32				43		Watch - DP - Nested Ranges Style				
						32				44		Watch - DP - General Ranges Style				
										45		Watch - Thinking - Incrementally				
										46		Watch - Thinking - Problem Domain re-interpre	tation			
						95				47		Watch - Number Theory - Factorization				
						113				48		Watch - Probability - First 9 videos				
										49		Watch - Thinking - Search Space and Output A	nalysis			
										50		Watch - Thinking - Observations Discovery				
						41				51		Watch - Game Theory - Intro				
										52		Watch - Thinking - Misc - Solution Verification	- Implementation			
						64				53		Watch - Graph Theory - Dijkstra				
						48				54		Watch - Computational Geometry - Lines Inters	sections			
						47				55		Watch - Computational Geometry - Circles				
										56		Watch - Thinking - Error Inspection - History -	Contest Strategy			
						15				57		Watch - DP - Building Output				
						18				58		Watch - DP - Counting				
										59		Watch - Thinking - Let's Put All Together				
						37				60		Watch - DP - Table Method				
						68				61		Watch - Graph Theory - Floyd Warshal				
										62		Watch - Measuring Algorithms Perfromance - 2				
						62				63		Watch - Graph Theory - Tree Diameter and Ison	norphism			
						114				64		Watch Video - Expected Value				
						122, 125				65		Watch - Data Structures - Segment Tree (2 vid)				
						38				66		Reading: DP on Trees				
						138				67		Watch - Two pointers technique				
						29				68		Watch - DP - Probability				
						11				69		Watch - DP - Masks (2 vid)				
						135				70		Watch - String Processing - Trie				
						36				71		Watch - DP - Sub-rectangle style				
						130				72		Watch - String Processing - KMP (2 vid)				
						23				73		Watch - DP - Games (2 vid)				
						49				74		Watch - Computational Geometry - Simple and				
						49				75		Watch - Computational Geometry - Polygon Ar	ea - Centroid - Cut			
						49				76		Watch - Computational Geometry - Point in po	ygon			
						71,72,74				77		Watch - Graph Theory - Maximum Flow (2 vid)				
						77				78		Watch - Graph Theory - SCC (2 vid)				

	Weekly Check List
	Training Secrets Video
eading	Dead within 0.5 winder for should not be supplied. Many consequent and the supplied Deadling Continue Colline
	Read within 3-5 minutes for short text problem. If no, you need to work on your Reading English Skills  Never suspect later your problem understanding? If happens, you need to improve your comprehension / cases tracing
	Never suspect later your problem understanding: in happens, you need to improve your complemension? cases tracing
hinking	
	Ready and in the challenging mood before start solving.
	Striving against the problem for a reasonable time. If no, you need to change your solving spirit. Be a fighter.
	Found a solution; Do verifications: text cases / extra cases / correctness / time & memory
Coding	
	Sketch in your mind the big picture of the code first. Don't rush for coding
	Code within 10 minutes. If more, you have coding skills problem or your understanding for the approach is not complete
	A lot of copy paste? Something wrong. Need a better code organization
	Needed more than 10 minutes to code medium size codes? Why? Identify the issue and solve it
Debugging	
-2~99.119	Which will be faster to catch the mistake? Printing or Debugger
	Don't know how to use a debugger? Learn this skill
	Needed more than 10 minutes to solve bugs? Something is wrong. Why need all this time? How to solve this issue?
Code is ready!	Light submittened again against a good 2 Wrong Dahaya against a gainst a ga
	Just submit and see if passed? Wrong. Behave as if you are in the real contest. Are you almost sure it will be AC? If yes, submit TRAIN offline as if you are in a real contest. This shortens the gap between training and the real contest
	Tryally offiline as it you are in a real contest. This shortens the gap between training and the real contest
Code Failed :(	
	Are you nervous / frustrated? Yes => Wrong behavior. Take it easy
	Rush to test cases? Yes => Wrong, revise idea, then code, then trace more samples. Try for 15 minutes or more first
2.17.40	
Got it AC	Read and Understood editorial solutions?
	Checked 1-3 other AC solutions?
	Tried to write a much shorter version of your code?
	Tried to write a faster coder (better complexity)?
Speed	
	How much time do you need in Div2-A/Div2-B? Target (5, 10) minutes for semiseniors, (3, 6) for seniors
	Not that fast? You need regular speed training on easy problems
Veakly contests	
	Do you participate in 1-2 contests per week at least? If no, this is bad. Offline training != Online contests
	You need to train yourself to behave in online contests similar to offline training. This is an important skill.
Sheet stats	Decorded them? Very read your problem's row. Where do you consume the most of the time? These are your week skills
	Recorded them? Yes: read your problem's row. Where do you consume the most of the time? These are your weak skills  No, I don't record! => How will you know your weak points?!
	Can't record timing as I am mixing thinking with coding? => Wrong behavior. get done with thinking, then move to coding. Don't cycle
	5.2.2.5 5.2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
raining Time	
	Is it regular and scheduled? Yes => you will have regular improvements.
	Your plan was to train X hours, Did so? If no, why?
	Without regular and continous training, your mind might not improve well
raining with?	
- Land Grant	Yourself only? You may feel bored. If can collaborate with others = longer commitment
	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
sychological issues	
	Do you keep comparing yourself with others?
	Do you have negative feelings? Like I am stupidI am hopelessI will never have a comparable level?
	Do you think of your image/appearance if failed in online contests so avoid contests?
	Do you think or your image/appearance if failed in online contests so avoid contests?  Do you use another account with a weird name to train so that people don't know about your progress/failure?  Do you wish your friends fail in the contest? or get annoyed with their better performance?

Do you feel bored/frustrated as no/weak community in your college?
Do you keep training day and night without breaks? No socialization at all?
Do you hate specific topics and avoid them (probability/geometry)?
'Should I stop' Dilemma? Keep thinking is it worth vs a waste of time?
If any of the above questions is YES, you probably have a problem and need to find a solution to it.

Total initiality initiality initiality initiality initiality actions years	degory Any Comments
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	This is your own sheet
	Add here other external problems you solve
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Problem Name	Problem	Status	Submit Count	Reading Time(m)	Thinking Time(m)	Coding Time(m)	Debug Time(m)	Total Time(m)	Problem Level /10	By yourself?	Category	Any Comments
	AC Averages =>	0	0	0	0	0	0	0	0	0	0	
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