	This google sheet is created by Dr Most	<mark>afa Saad Ibrahim.</mark> C	verall ~950 problems	for <b>newcomers</b> to pr	oblem solving.	
Problem Solving Sheet	mostafa.saad.fci@gmail.com	Ask.fm	Site / More Contacts			
Problem Solving Sheet	Video Introducing roadmap (Arabic) -	to min 18 ONLY		Video explaining th	ne sheet	
	Currenet Version V7.0		<u>Latest Version</u>			
What is this Sheet?	- Complete and consistent roadmap for r - In the bottom row, there are different sh - CF-C1, C2 are (Codeforces Div2 C prol - Covering most of topics needed up to c - Problems of scales 1 - 5.5 / 10 + Few h - Problems increase in difficulty per topic - Speed problems to maintain speed goal - A lot of recorded videos for problems si - Several students followed its order and - You can train in one of the following wal - A) Blind-Order training style - Problems are distributed in sheets CF-A - This one is a roadmap. It targets learning - Every sheet page is on average harder - This is my recommended way, though - B) Topics-Based training style - See sheet page (Topics1). It has the sa - Ideas Quality column: P5 (important), - Say your level is 6/10, and solved a pro You can train using Blind-Order, and us - Many guys/training camps are fan of thi - You need to be careful with such style a - Advantage: Mastering the algorithm till - Disadvantage: Discovering the algorithm - Disadvantage: Being in the mode of spo on the specific topic - It is still a good training roadmap. Actual	leet pages such as Fiblems (or similar level odeforces Div2-D arder ones with intermediate earlish obligations, especially for managed to solve by the solutions, especially for managed to solve by the solutions, especially for managed to solve by the solutions, especially for managed to solve by the solve by the solutions, especially for managed to solve by the solve solve solve in the solution of the solve in the sol	aq, Topics, CF-C2 el from other OJs), but asy/medium problems or the entry levels (Aral y themselves 95% of it eF-D3 lls in a consistent and leet page l-approaches don't use (CF-A to CF-D3) order P3(interesting), P2(go P5, you will find it a no lide to skip some probl or training quality, e.g. or oblems in a short time on is an important skill. ou solve many of it ear	from easy to hard). So the hard hard hard hard hard hard hard hard	evel, around 950 proble normal) t is subjective to your le	ems evel/background ood space to improve this skill
Advantages of this Sheet?	- To be a strong contestant, one has to to easy this roadmap does its best to satisty to satisty to satisty the strong of the s	sfy that uys with 700-1000 so hing between them tegory / level o learn from them (e	olved problems and stil	ll weak!		

	This is a personal Google sheet for you [Make a copy from file MENU] to have sets of problems to solve coupled with algorithms to learn  - Don't download the sheet, Use it online  - Can't edit it? Because it is read-only. Read below notes.						
Your Sheet COPY	<ul> <li>Just make a copy to your google driver</li> <li>Then work over it online. Following are the details</li> <li>Login to ur google Gmail</li> <li>Go to my sheet</li> <li>In the sheet click on 'file' menu</li> <li>select Make copy</li> <li>it will create copy for u</li> <li>RENAME it to Junior Sheet <your name=""></your></li> <li>Now the copied sheet is opened for you (or go inside ur Google drive and you will find it)</li> </ul>						
For Whom?	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						
FOI WITOIT!	A junior is anyone who does't master solving codeforces Div2-D.  Basic Programming skills such in series C++ Programming After solving CF-A: learn STL + Debugging Skills C++ is highly recommende						
Prerequisites?	If you find my sheet is hard, Finish <b>Assiut</b> University provides an easier starting roadmap. Finish it first Novice RoadMap Online Judge						
	Know about our community and what is programming competitions =>  Watch these videos for more details						
	Code with any language but preferred C++ or Java. For Java: Solver to be Channel  Code With any language but preferred C++ or Java. For Java: Solver to be Channel						
	Some with any language but proteined 6 % of buva. For buva.						
Training Style?	You can train alone, but highly advised to find partner(s) to work with to encourage each other.						
Skills Goals	Moving from Junior Level to Semi-Senior Level: A one who do pretty well in CF-Div2 A, B, C, D and similar levels (e.g. TC-Div2-1000)						
Knowledge Goals	Understand and build fair knowledge in some algorithms in Number Theory, Dynamic Programming, Greedy, Graph Theory and Search						
	Sheet pages are mainly for Codeforces Div2 A, B, C, D + Problems on knolwdge topics (Mainly from UVA, SPOJ)						
	Each sheet has some sets, each set is ~10-15 problemsThe top sets are mandatoryThe below sets (after line mark) are optional						
	If you did well in the mandatory sets, move to next sheetotherwise you still need training on similar levelthen solve the optional problems						
	Please watch the videos in order, solve UVA/SPOJ problems in order. Don't skip them.						
	In some columns, some time recordings. This helps you to know how much time you take per a problemuse that to recognize your problems						
Sheets	In the level column give an estimate to the problem level from 1-2 (easy), 3-4 (medium), 5-6(hard), 7-8 (had to read editorials), 9-10 (can't solve)						
	In the comments columnwrite comments for hard problems.						
	Put problem Status AC (for Accepted) CS (can't solve) Other values: WA (wrong answer), TLE (time limit exceeded), RTE, MLE						
	If you solved a problem before, put ACX instead of AC. Don't resolve						
	Don't let a problem consumes more than 2-3 hours. If can't solve it, see editorials/solutions. If still can't solve it, just leave it for now.						
	Don't compare yourself with others. People vary in their progress						

Problem Level Column	Div2-A => 1 - 2 Div2-B => 1.5 - 3 Div2-C => 3 - 5.5 Div2-D => 5 - 6.5 Div2-E => 6 - 7.5 Div1-D => 7 - 8.5 Div1-E => 8 - 9.75	t of the time, one sho		problem level such as	5. But it can be: 1, 1	.5, 2. Very few might l	pe 2.5
Notations	CF136-D2-A	CF (codeforces), D2	2 (Division 2), (136, A	) is the problem URL	Note this is not Rou	nd 136 it is Round 9	97
TOTALIONS	SRM150-D2-1000	SRM 150 (Topcode	r), D2 (Division 2), 10	00 (3rd problem)			
	https://apps.topcode https://www.topcode https://www.topcode https://www.topcode How to see contest Otherwise from mat For notes and tricks Topcoder nowadays	er.com/wiki/display/tc.er.com/tc?d1=match_er.com/blog/tag/srm-esubmissions: https://wch.archive: https://www.for using Java arenasmaybe slow. So wai	it for 5 min for a probl	Set+Analysis e&module=Static SRMs] re-can-I-find-the-solu nodule=MatchList oo.gl/Q43tRL. We cal	n download code with	s-in-TopCoder n all cases on local ma	nchine and code normally.
	https://codeforces.c	om/blog/entry/61252					
	<u>CF483-D2-A</u>	White for a problem	from andoforans				
	UVA 10242						
Problems Colors	SPOJ CDOWN	A knowledge problem on topic you watched before, will be harder than basic problems					
	CF518-D2-B	<u> </u>	. ,	·	•		tead of 1 level training
					, 5		
Moving faster	Do I have to solve e	very problem? For D	iv2 (A, B, C1) => No.	If you can move faste	r, do it. For Non CF	problems (E.g. UVA),	please solve all
Others Solutions	If you solved a prob	lem, please see som	e other accepted solu	tions in codeforces.	ou don't need to wat	ch my linked videos u	nless can't solve
	Awesome Competit	ive Programming	Many awesome link	s - very helpful for Er	glish guys		

Futowal Bassumas	A2oj Ladders	Don't like my sheet? Go with Ahmed Aly Ladders				
xternal Resources	Prgramming Ahmed M sayd	Arabic Programming Playlist Arabic Programming Playlist				
	Programming Mohamed desouky					
	More Resources	Each video is part of a playlist				
	V1: initial release					
	V2: Vidoes updates. Sheet P2A: Little problems replaced + reordering. P2B, P2C, P2D merged in P2B. P3A and P3B: new knowledge sheets					
	V3: Added problem names. P3A, P3B split over 3 sheets, reordered to be more incremental rather than random					
	Other concerns: 4- More smooth transitions from a sheet to an 5- Utilizing the new many problems added by					
	4- More smooth transitions from a sh 5- Utilizing the new many problems a					
	4- More smooth transitions from a sh	added by CF since initial sheet creation				
	4- More smooth transitions from a sh 5- Utilizing the new many problems a  V5  - Added Video Solutions to some exi - Added Easier DP problems after its	added by CF since initial sheet creation  kisting problems is Intro videos				
	4- More smooth transitions from a sh 5- Utilizing the new many problems a V5  - Added Video Solutions to some exi - Added Easier DP problems after its - Added new topics: Tree Diameter, Polygons	added by CF since initial sheet creation  kisting problems is Intro videos Isomorphism, DP (bitmasks, games, probability), Max Flow, SCC, Segment Tree, 2 pointers, Trie, KMP, Geometry				
	4- More smooth transitions from a sh 5- Utilizing the new many problems a V5  - Added Video Solutions to some exi - Added Easier DP problems after its - Added new topics: Tree Diameter, Polygons	added by CF since initial sheet creation  kisting problems is Intro videos Isomorphism, DP (bitmasks, games, probability), Max Flow, SCC, Segment Tree, 2 pointers, Trie, KMP, Geometry is to balance the available problem levels per category.				
History	4- More smooth transitions from a sh 5- Utilizing the new many problems of the second	added by CF since initial sheet creation  disting problems is Intro videos Isomorphism, DP (bitmasks, games, probability), Max Flow, SCC, Segment Tree, 2 pointers, Trie, KMP, Geometry is to balance the available problem levels per category. Ins the old Misc sheet problems) Is then the major change for you is replacing "Misc" sheet with the 3 Div2-D sheets. If wanna migrate:				

- Each sheet is enhanced with problems from the lower sheet (shifted from it). The purpose is to mix levels per sheet, hence allow multiple training levels in same time (hard vs speed concern). See the new added color
- Added probability/expectations English videos/problems
- Added Topological sort problems
- Solution editorials linked to many non-CF problems / more videos in DIv2-A/Div2-B
- Add many problems where my trainees marked as interesting problems. Removed some problems that I think not that interesting or its ideas covered by other problems (subjective). I am working on sheets with a simple, but hard to do idea: Most of the problems seems for the trainer novel in idea with less repeated ideas, hence learning a lot while solving much less.
- Add topics based training style sheet page

## V7:

- Added Topics2 (See notes there) - not intended for juniors

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If you are working in some sheet, find the convenient point to switch. E.g. if you are in middle of sheet, finish it and move to new sheet page from next one. Say you are in middle C1. Finish it first. Then remove C2, D1, D2, D3. In the new version, click a sheet page and select Copy To, then copy to your sheet. In other words, **migration** should be 5-min process. If need more, you are doing it wrongly.

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