

Problem Solving Sheet	This google sheet is created by <b>Dr Mostafa Saad Ibrahim</b> . Overall <b>~950</b> problems for <b>newcomers</b> to problem solving.						
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	<a href="#">Video Introducing roadmap (Arabic) - to min 18 ONLY</a>			<a href="#">Video explaining the sheet</a>			
	Current Version <b>V7.0</b>		<a href="#">Latest Version</a>				
What is this Sheet?	<ul style="list-style-type: none"> <li>- Complete and consistent roadmap for newcomers: What to solve &amp; algorithms to learn in order</li> <li>- In the bottom row, there are different sheet pages such as Faq, Topics, CF-C2</li> <li>- CF-C1, C2 are (Codeforces Div2 C problems (or similar level from other OJs), but from easy to hard). Same for CF-D1, D2, D3</li> <li>- Covering most of topics needed up to codeforces Div2-D</li> <li>- Problems of scales 1 - 5.5 / 10 + Few harder ones</li> <li>- Problems increase in difficulty per topic with intermediate easy/medium problems + ad-hoc problems</li> <li>- Speed problems to maintain speed goals</li> <li>- A lot of recorded videos for problems solutions, especially for the entry levels (Arabic)</li> <li>- Several students followed its order and managed to solve by themselves 95% of it (up to his current sheet page)</li> <li>- You can train in one of the following ways: <ul style="list-style-type: none"> <li>- A) <b>Blind-Order training style</b> <ul style="list-style-type: none"> <li>- Problems are distributed in sheets CF-A, CF-B, CF-C1, ...CF-D3</li> <li>- This one is a roadmap. It targets learning the knowledge/skills in a consistent and balanced way</li> <li>- Every sheet page is on average harder than the previous sheet page</li> <li>- This is my <b>recommended</b> way, though most camps/training-approaches don't use this style</li> </ul> </li> <li>- B) <b>Topics-Based training style</b> <ul style="list-style-type: none"> <li>- See sheet page (Topics1). It has the same sheet problems (CF-A to CF-D3) ordered by category and level, around 950 problems</li> <li>- <b>Ideas Quality column</b>: P5 (important), P4(very interesting), P3(interesting), P2(good), P1(ok), Empty (normal)</li> <li>- Say your level is 6/10, and solved a problem of level 3 with P5, you will find it a normal one. So notice, it is subjective to your level/background</li> <li>- You can train using Blind-Order, and use Topics page as guide to skip some problems</li> <li>- Many guys/training camps are fan of this topics-based way.</li> <li>- You need to be careful with such style as it may corrupt your training quality, e.g. due to your bias</li> <li>- Advantage: Mastering the algorithm till solving some hard problems in a short time</li> <li>- Disadvantage: 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</li> <li>- Disadvantage: 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 the specific topic</li> <li>- It is still a good training roadmap. Actually used by most of people I think.</li> </ul> </li> </ul> </li> <li>- See Topics2 page (for extra topics/problems in specific cases)</li> </ul>						
Advantages of this Sheet?	<ul style="list-style-type: none"> <li>- To be a strong contestant, one has to take care of a number of quality and quantity factors ==&gt; This roadmap does its best to satisfy that</li> <li>- Typical issues in our Arabian region: Guys with 700-1000 solved problems and still weak!</li> <li>- Why? <ul style="list-style-type: none"> <li>A) No specific roadmap or keep switching between them</li> <li>B) Training while knowing problem category / level</li> <li>C) Focus on specific online judge</li> </ul> </li> <li>- Again, this sheet solves these issues</li> <li>- Allows you to write down your statistics to learn from them (e.g. you consume much time in debugging)</li> <li>- Continuous refining based on feedback</li> </ul>						



Problem Level Column	Use the following guide to assign a proper problem level						
	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						
	In other words, most of the time, one shouldn't assign Div2-A problem level such as 5. But it can be: 1, 1.5, 2. Very few might be 2.5						
Notations	CF136-D2-A	CF (codeforces), D2 (Division 2), (136, A) is the problem URL. Note this is not Round 136 ... it is Round 97					
	SRM150-D2-1000	SRM 150 (Topcoder), D2 (Division 2), 1000 (3rd problem)					
	For Topcoder:  If using the applet arena, then we normally use SRM number (the old way) However, if using the web arena, you need first the problem name itself! (the new way - <a href="https://arena.topcoder.com/">https://arena.topcoder.com/</a> )  The fastest way to get problem name is from the editorial if exist  <a href="https://apps.topcoder.com/wiki/display/tc/Algorithm+Problem+Set+Analysis">https://apps.topcoder.com/wiki/display/tc/Algorithm+Problem+Set+Analysis</a> [LOGIN here first] <a href="https://www.topcoder.com/tc?d1=match_editorials&amp;d2=archive&amp;module=Static">https://www.topcoder.com/tc?d1=match_editorials&amp;d2=archive&amp;module=Static</a> <a href="https://www.topcoder.com/blog/tag/srm-editorials/">https://www.topcoder.com/blog/tag/srm-editorials/</a> [for recent SRMs]  How to see contest submissions: <a href="https://www.quora.com/Where-can-I-find-the-solutions-to-the-problems-in-TopCoder">https://www.quora.com/Where-can-I-find-the-solutions-to-the-problems-in-TopCoder</a>  Otherwise from match archive: <a href="https://www.topcoder.com/tc?module=MatchList">https://www.topcoder.com/tc?module=MatchList</a>  For notes and tricks for using Java arena applet: See <a href="https://goo.gl/Q43tRL">https://goo.gl/Q43tRL</a> . We can download code with all cases on local machine and code normally.  Topcoder nowadays maybe slow. So wait for 5 min for a problem to open. If did not work, try in another day <a href="https://codeforces.com/blog/entry/61252">https://codeforces.com/blog/entry/61252</a>						
Problems Colors	CF483-D2-A	White for a problem from codeforces					
	UVA 10242	Basic (if possible) Knowledge problem on the just watched videos					
	SPOJ CDOWN	A knowledge problem on topic you watched before, will be harder than basic problems					
	CF518-D2-B	Problem of easier level than current sheet page level to enhance multiple training levels in same time instead of 1 level training					
Moving faster	Do I have to solve every problem? For Div2 (A, B, C1) => No. If you can move faster, do it. For Non CF problems (E.g. UVA), please solve all						
Others Solutions	If you solved a problem, please see some other accepted solutions in codeforces. You don't need to watch my linked videos unless can't solve						
	<a href="#">Awesome Competitive Programming</a>	Many awesome links - very helpful for English guys					
	<a href="#">Ahmed Elsaghir Trainnig</a>	Ahmed is senior from GUC					



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