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|---------------------------|--|------------------------|--|--|--|
| Problem Solving Sheet | This google sheet is created by Dr Mostafa Saad Ibrahim . Overall ~950 problems for newcomers to problem solving. | | | | |
| | mostafa.saad.fci@gmail.com | Ask.fm | Site / More Contacts | | |
| | Video Introducing roadmap (Arabic) - to min 18 ONLY | | Video explaining the sheet | | |
| | Current Version V6.2 | | Latest Version | | |
| What is this Sheet? | <ul style="list-style-type: none"> - Complete and consistent roadmap for newcomers: What to solve & algorithms to learn in order - In the bottom row, there are different sheet pages such as Faq, Topics, CF-C2 - 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 - Covering most of topics needed up to codeforces Div2-D - Problems of scales 1 - 5.5 / 10 + Few harder ones - Problems increase in difficulty per topic with intermediate easy/medium problems + ad-hoc problems - Speed problems to maintain speed goals - A lot of recorded videos for problems solutions, especially for the entry levels (Arabic) - Several students followed its order and managed to solve by themselves 95% of it (up to his current sheet page) <p>- You can train in one of the following ways:</p> <p>- A) Blind-Order training style</p> <ul style="list-style-type: none"> - Problems are distributed in sheets CF-A, CF-B, CF-C1,CF-D3 - This one is a roadmap. It targets learning the knowledge/skills in a consistent and balanced way - Every sheet page is on average harder than the previous sheet page - This is my recommended way, though most camps/training-approaches don't use this style <p>- B) Topics-Based training style</p> <ul style="list-style-type: none"> - See sheet page (Topics). It has the same sheet problems (CF-A to CF-D3) ordered by category and level, around 950 problems - Ideas Quality column: P5 (important), P4(very interesting), P3(interesting), P2(good), P1(ok), Empty (normal) - 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 - You can train using Blind-Order, and use Topics page as guide to skip some problems - Many guys/training camps are fan of this topics-based way. - You need to be careful with such style as it may corrupt your training quality, e.g. due to your bias - Advantage: Mastering the algorithm till solving some hard problems in a short time - 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 - 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 | | | | |
| Advantages of this Sheet? | <ul style="list-style-type: none"> - To be a strong contestant, one has to take care of a number of quality and quantity factors ==> This roadmap does its best to satisfy that - Typical issues in our Arabian region: Guys with 700-1000 solved problems and still weak! - Why? <ul style="list-style-type: none"> A) No specific roadmap or keep switching between them B) Training while knowing problem category / level C) Focus on specific online judge - Again, this sheet solves these issues - Allows you to write down your statistics to learn from them (e.g. you consume much time in debugging) - Continuous refining based on feedback | | | | |
| Your Sheet COPY | <p>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</p> <ul style="list-style-type: none"> - Don't download the sheet, Use it online - 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 <ul style="list-style-type: none"> - 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 Sheet <Your name> - Now the copied sheet is opened for you (or go inside ur Google drive and you will find it) <p>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</p> | | | | |
| For Whom? | A junior is anyone who doesn't master solving codeforces Div2-D. | | | | |
| Prerequisites? | <p>Basic Programming skills such in series C++ Programming + STL + Debugging Skills C++ is highly recommended</p> <p>If you find my sheet is hard, Finish Assiut University provides an easier starting roadmap. Finish it first Novice RoadMap Online Judge</p> <p>Know about our community and what is programming competitions ==> Watch these videos for more details</p> <p>Code with any language but preferred C++ or Java. For Java: Solver to be Channel Code El Masry Channel</p> | | | | |
| 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 | | | | |
| Sheets | <p>Sheet pages are mainly for Codeforces Div2 A, B, C, D + Problems on knowldge topics (Mainly from UVA, SPOJ)</p> <p>Each sheet has some sets, each set is ~10-15 problems....The top sets are mandatory....The below sets (after line mark) are optional</p> <p>If you did well in the mandatory sets, move to next sheet...otherwise you still need training on similar level...then solve the optional problems</p> <p>Please watch the videos in order, solve UVA/SPOJ problems in order. Don't skip them.</p> <p>In some columns, some time recordings. This helps you to know how much time you take per a problem...use that to recognize your problems</p> <p>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)</p> <p>In the comments column..write comments for hard problems.</p> <p>Put problem Status AC (for Accepted) CS (can't solve) Other values: WA (wrong answer), TLE (time limit exceeded), RTE, MLE</p> <p>If you solved a problem before, put ACX instead of AC. Don't resolve</p> <p>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.</p> <p>Don't compare yourself with others. People vary in their progress</p> | | | | |

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|--|--|--|--|--|--|
| 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 D1-D => 7 - 8.5 D1-E => 8 - 9.5 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) | | | |
| 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 | | | |
| | CF118-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 | | | | |
| External Resources | Awesome Competitive Programming | Many awesome links - very helpful for English guys | | | |
| | Ahmed Elsayghir Trainnig | Ahmed is senior from GUC | | | |
| | A2oj Ladders | Don't like my sheet? Go with Ahmed Aly Ladders | | | |
| | Prgramming Ahmed M sayd | Arabic Programming Playlist | | | |
| | Programming Mohamed desouky | Arabic Programming Playlist | | | |
| | More Resources | Each video is part of a playlist | | | |
| History | 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 | | | | |
| | V4: (https://docs.google.com/spreadsheets/d/12Y186X40xGtid9t1dUHKk6urrqh6nTaPEvOKBkAbAgU/edit?usp=sharing) Solving many knowledge concerns: 1- Discarded rare topics (and their problems): ~20 videos. 2- Adding Easy problems after each video. You don't have to search by yourself anymore 3- Distributing many of the knowledge problems inside the the main sheets instead of delaying them to the last sheets. Other concerns: 4- More smooth transitions from a sheet to another 5- Utilizing the new many problems added by CF since initial sheet creation | | | | |
| | V5 - Added Video Solutions to some existing problems - Added Easier DP problems after its Intro videos - Added new topics: Tree Diameter, Isomorphism, DP (bitmasks, games, probability), Max Flow, SCC, Segment Tree, 2 pointers, Trie, KMP, Geometry Polygons - Added problems for old categories to balance the available problem levels per category. - Added 3 sheets for Div2-D (contains the old Misc sheet problems) | | | | |
| | Note: If you were using version 4.X, then the major change for you is replacing "Misc" sheet with the 3 Div2-D sheets. If wanna migrate: - Then Remove Misc sheet - Click on the arrow for Div2-D sheets, and make copy for your sheet | | | | |
| | V6: - Added 3 columns to the sheet: debug time, category and by yourself columns - 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. | | | | |
| | - V6.2: Add topics based training style sheet page === 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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| Thanks for all guys who sent sheet feedback: Mariam Alshereef, Magdy Hassan, Ahmed Yasser, Ahmed Elsayed Awad, Mohamed Nasser, Mostafa Ali Mansour, Aya elymany, Ayyad shenouda, Others. | | | | | |
| Special Thanks for Coach Alhussain Aly for his continuous help | | | | | |
| Special Thanks for All volunteers in videos recording / Editorials writing | | | | | |

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=PLPt2dINI2MIZPFq6HyUB1Uhxh1UDnZMS>

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 slow in early pages, but fast at the end
- The sheet has ~900 problems. Around 60 videos. Problems targets average guys. However, you are encouraged 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)

$215 \times 20 + 93 \times 30 + 270 \times 40 + 178 \times 60 + 127 \times 75 + 53 \times 90 = \sim 700$ hours

If you trained in the summer vacation seriously for 2 month (e.g. 10 hours * 30 days * 2 month = 600 hours) + the remaining 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=DlbQwQEIDW0&t=0s&index=35&list=PLPt2dINI2MIZPFq6HyUB1Uhxh1UDnZMS>

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-C
- 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 evaluate 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 success 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 fail in solving or feel performance is not improving enough
- Avoiding Psychological issues: Comparing to others, Negative feelings, Your image, Regretting training 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 success.

- 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>

Q) How different is your sheet versus Ahmed Aly Ladders?

- 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.
 - I updated the sheet many times because of the received feedback
 - 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**
 - Email me 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/DZ6YtILCE8?t=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

Q) Are the problems **sorted**?

Yes, but this is tricky as sorting is subjective.

That is imagine 10 prblms given for 100 people to order based on its level, people will arrange in different ways based on their 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 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 achievements, you may go topics based.

Q) Who Finished 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>

Q) What is after the sheet?

- 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 | 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 => | 3 | 2.3 | 5 | 13 | 15 | 18 | 50 | 2 | 2 | 2 | 2 |
| Sample Name1 | Sample Link1 | AC | 5 | 4 | 8 | 6 | 32 | 50 | 2 | Yes | Math | 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). 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. Target AC from 1st submission. Think more before submission. |
| Sample Name2 | Sample Link2 | AC | 1 | 5 | 10 | 35 | 20 | 70 | 2 | No | Impl | I had to check the editorial 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 |
| Sample Name3 | Sample Link3 | AC | 1 | 5 | 20 | 4 | 1 | 30 | 2 | Yes | Graph | Please always write and study your timings. 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 | Sample Link4 | WA | 5 | 4 | 25 | 20 | 2 | 51 | 7 | Hint | Math | Other Status values: AC, WA, CS, TLE, MLE, RTE, ... These values and comments are just examples. Just remove/ignore them. |
| Sample Name5 | Sample Link5 | CS | 6 | 5 | 30 | 25 | 31 | 91 | 9 | | | Want c++ solution for UVA 408? Google with: UVA 408 filetype:cpp |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Vanya and Feni | CF677-D2-A | | | | | | | 0 | | | | Watch - Approaching Problem Statement |
| Anton and Dani | CF734-D2-A | | | | | | | 0 | | | | Watch - Thinking - On papers Not on PC |
| | | | | | | | | 0 | | | | C++ Solution Example |
| | | | | | | | | 0 | | | | This is from Round 379. Here is the editorial |
| | | | | | | | | 0 | | | | <i>You shouldn't watch a solution video unless you can't solve it by yourself and don't get it from editorial/code. Videos are there just for extra help.</i> |
| | | | | | | | | 0 | | | | In the first 20 problems, don't think more than 20 minutes. After that see the solutions. |
| | | | | | | | | 0 | | | | |
| Bear and Big Br | CF791-D2-A | | | | | | | 0 | | | | Video Solution - Eng Youssef El Ghareeb |
| Team | CF231-D2-A | | | | | | | 0 | | | | Video Solution - Eng Youssef Ali |
| Beautiful Matrix | CF263-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla |
| Gravity Flip | CF405-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal |
| Petya and String | CF112-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Boy or Girl | CF236-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Word | CF59-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Word Capitaliza | CF281-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | |
| Magnets | CF344-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Sereja and Dim | CF381-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Stones on the T | CF266-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) |
| Police Recruits | CF427-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) |
| Black Square | CF431-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) |
| Night at the Mus | CF731-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Games | CF268-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Buy a Shovel | CF732-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Is your horse sh | CF228-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) |
| Colorful Stones | CF265-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Measuring Algorithms Performance - 1 |
| | | | | | | | | 0 | | | | Watch - Elementary Math - Introduction |
| Die Roll | CF9-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Shaass and Os | CF294-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Juicer | CF799-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Carrot Cakes | CF799-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Anton and Lette | CF443-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Way Too Long | CF71-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Free Ice Cream | CF686-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Helpful Maths | CF339-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Team Olympiad | CF490-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| New Password | CF770-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Number Theory - Modular Arithmetic |
| | | | | | | | | 0 | | | | Watch - Combinatorics - Counting Principles |
| Light, more ligh | UVA 10110 | | | | | | | 0 | | | | Video Solution - Eng Amr Saud |
| Product | UVA 10106 | | | | | | | 0 | | | | Video Solution - Eng Youssef El Ghareeb. Don't solve using big integer |
| Uniform Genera | UVA 408 | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Black and white | UVA 11231 | | | | | | | 0 | | | | Video Solution - Eng Amr Saud |
| | SPOJ EASYMAT | | | | | | | 0 | | | | Sol |
| Electricity | UVA 12148 | | | | | | | 0 | | | | Learn Calendar Leap Year |
| | | | | | | | | 0 | | | | |
| Presents | CF136-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Raafat (Python) |
| Lineland Mail | CF567-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Raafat (Python) |
| Mahmoud and I | CF766-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Snacktower | CF767-D2-A | | | | | | | 0 | | | | |
| Oath of the Nigl | CF768-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Next Round | CF158-D12-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Bit++ | CF282-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Young Physicis | CF69-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Pangram | CF520-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Twins | CF160-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Keyboard | CF474-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Graph Theory - Intro |
| | | | | | | | | 0 | | | | Watch - Graph Theory - DFS |
| The Seasonal V | UVA 352 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser |
| Marcus | UVA 10452 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Battleships | UVA 11953 | | | | | | | 0 | | | | Video Solution - Eng Aya Elymany |
| | | | | | | | | 0 | | | | Read definition of: Bipartite graph |
| Forming Teams | CF216-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Hierarchy | SPOJ MAKETRE | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Ordering Tasks | UVA 10305 | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| | | | | | | | | 0 | | | | |
| Even Odds | CF318-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| I Wanna Be the | CF469-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Is it rated? | CF807-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Olesya and Roc | CF584-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| String Task | CF118-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Translation | CF41-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Case of the Zer | CF556-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Football | CF43-D2-A | | | | | | | 0 | | | | Video Solution - Eng Belal Abdunasser (Python) |

| 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 => | 3 | 2.3 | 5 | 13 | 15 | 18 | 50 | 2 | 2 | 2 | 2 |
| Brain's Photos | CF707-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Dubstep | CF208-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Intro |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Point and Vector |
| Wasted Time | CF127-D2-A | | | | | | | 0 | | | | |
| Points in Figure | UVA 476 | | | | | | | 0 | | | | |
| Overlapping Re | UVA 460 | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Fancy Fence | CF270-D2-A | | | | | | | 0 | | | | Video Solution - Eng Omar Ashraf |
| Pouring Rain | CF667-D2-A | | | | | | | 0 | | | | |
| Fourth Point !! | UVA 10242 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan |
| | | | | | | | | 0 | | | | |
| Valera and X | CF404-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Arpa's hard exa | CF742-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Calculating Fun | CF486-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Theatre Square | CF1-D12-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Anton and Poly! | CF785-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Panoramix's Pr | CF80-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Counterexampl | CF483-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Good Number | CF365-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Dice Tower | CF225-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Alyona and Nur | CF682-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal |
| | | | | | | | | 0 | | | | |
| Mountain Scen | CF218-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal |
| Help Vasilisa th | CF143-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal |
| Chewbacca anc | CF514-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Ksenia and Pan | CF382-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla |
| Launch of Colli | CF699-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla |
| Polo the Pengu | CF289-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| IQ Test | CF287-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Yaroslav and Pr | CF296-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Laptops | CF456-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Snow Footprint | CF298-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Raising Bacteri | CF579-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Rafaat (Python) |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Search Techniques - Binary Search |
| The Playboy Ch | UVA 10611 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Pipeline | CF287-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Burning Midnigh | CF165-D2-B | | | | | | | 0 | | | | |
| Aggressive cow | SPOJ AGGRCOW | | | | | | | 0 | | | | Video Solution - Eng Youssef El Ghareeb |
| | | | | | | | | 0 | | | | Before moving to another sheet, email me with feedback about these problems selection. |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Optional Problems |
| | | | | | | | | 0 | | | | You don't have to or encouraged to solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve in parallel, up to you. |
| | | | | | | | | 0 | | | | |
| Left-handers, R | CF950-D2-A | | | | | | | 0 | | | | Video Solution - Eng Hossam Yehia |
| George and Acr | CF467-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Rafaat (Python) |
| Vasya the Hipst | CF581-D2-A | | | | | | | 0 | | | | |
| Fox And Snake | CF510-D2-A | | | | | | | 0 | | | | |
| The New Year: | CF723-D2-A | | | | | | | 0 | | | | |
| Elephant | CF617-D2-A | | | | | | | 0 | | | | |
| Greg's Workout | CF255-D2-A | | | | | | | 0 | | | | |
| Ultra-Fast Math | CF61-D2-A | | | | | | | 0 | | | | |
| Little Pony and | CF454-D2-A | | | | | | | 0 | | | | |
| One-dimensioni | CF721-D2-A | | | | | | | 0 | | | | |
| Soldier and Bar | CF546-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Bus to Udaylan | CF711-D2-A | | | | | | | 0 | | | | |
| Cookies | CF129-D2-A | | | | | | | 0 | | | | |
| Second Order S | CF22-D2-A | | | | | | | 0 | | | | |
| Nearly Lucky Ni | CF110-D2-A | | | | | | | 0 | | | | |
| Playing with Dic | CF378-D2-A | | | | | | | 0 | | | | |
| A Good Contest! | CF681-D2-A | | | | | | | 0 | | | | |
| Beautiful Year | CF271-D2-A | | | | | | | 0 | | | | |
| Far Relative's B | CF629-D2-A | | | | | | | 0 | | | | |
| Mashmikh and | CF415-D2-A | | | | | | | 0 | | | | |
| Triangular numt | CF47-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Roma and Luck | CF262-D2-A | | | | | | | 0 | | | | |
| Toy Army | CF84-D2-A | | | | | | | 0 | | | | |
| Levko and Tabl | CF361-D2-A | | | | | | | 0 | | | | |
| Cards | CF701-D2-A | | | | | | | 0 | | | | |
| Wizards' Duel | CF591-D2-A | | | | | | | 0 | | | | |
| Combination Lo | CF540-D2-A | | | | | | | 0 | | | | |
| Summer Camp | CF672-D2-A | | | | | | | 0 | | | | |
| Soft Drinking | CF151-D2-A | | | | | | | 0 | | | | |
| Coder | CF384-D2-A | | | | | | | 0 | | | | |
| GukiZ and Cont | CF551-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Circle Line | CF278-D2-A | | | | | | | 0 | | | | |
| Patrick and Sho | CF599-D2-A | | | | | | | 0 | | | | |
| Choosing Team | CF432-D2-A | | | | | | | 0 | | | | |
| Vanya and Cub | CF492-D2-A | | | | | | | 0 | | | | |
| Insomnia cure | CF148-D2-A | | | | | | | 0 | | | | |
| Cakeminator | CF330-D2-A | | | | | | | 0 | | | | |
| Flag | CF16-D2-A | | | | | | | 0 | | | | |
| Cupboards | CF248-D2-A | | | | | | | 0 | | | | |
| Soroban | CF363-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Amusing Joke | CF141-D2-A | | | | | | | 0 | | | | |
| Lights Out | CF275-D2-A | | | | | | | 0 | | | | |
| Lunch Rush | CF276-D2-A | | | | | | | 0 | | | | |
| Duff and Meat | CF588-D2-A | | | | | | | 0 | | | | |
| Vanya and Carc | CF401-D2-A | | | | | | | 0 | | | | |
| Squats | CF424-D2-A | | | | | | | 0 | | | | |
| Arrival of the G | CF144-D2-A | | | | | | | 0 | | | | |
| Sinking Ship | CF63-D2-A | | | | | | | 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 => | 3 | 2.3 | 5 | 13 | 15 | 18 | 50 | 2 | 2 | 2 | 2 |
| LLPS | CF202-D2-A | | | | | | | 0 | | | | |
| Candy Bags | CF334-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Game With Slic | CF451-D2-A | | | | | | | 0 | | | | |
| Vasya and Soci | CF460-D2-A | | | | | | | 0 | | | | |
| Dima and Frien | CF272-D2-A | | | | | | | 0 | | | | |
| Nicholas and P | CF678-D2-A | | | | | | | 0 | | | | |
| Toy Cars | CF545-D2-A | | | | | | | 0 | | | | |
| DZY Loves Has | CF447-D2-A | | | | | | | 0 | | | | |
| HQ9+ | CF133-D2-A | | | | | | | 0 | | | | |
| Holidays | CF670-D2-A | | | | | | | 0 | | | | |
| Dividing Orange | CF244-D2-A | | | | | | | 0 | | | | |
| Haiku | CF78-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| System of Equa | CF214-D2-A | | | | | | | 0 | | | | |
| IQ test | CF25-D2-A | | | | | | | 0 | | | | |
| Contest | CF501-D2-A | | | | | | | 0 | | | | |
| Restoring Passw | CF94-D2-A | | | | | | | 0 | | | | |
| Valera and Plat | CF369-D2-A | | | | | | | 0 | | | | |
| Minimum Difficu | CF496-D2-A | | | | | | | 0 | | | | |
| Little Elephant s | CF221-D2-A | | | | | | | 0 | | | | |
| Collecting Beats | CF373-D2-A | | | | | | | 0 | | | | |
| Letter | CF14-D2-A | | | | | | | 0 | | | | |
| Kefa and First S | CF580-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Ilya and Bank A | CF313-D2-A | | | | | | | 0 | | | | |
| Uncowed Force | CF604-D2-A | | | | | | | 0 | | | | |
| Reconnaissance | CF34-D2-A | | | | | | | 0 | | | | |
| Lucky Ticket | CF146-D2-A | | | | | | | 0 | | | | |
| Chat room | CF58-D2-A | | | | | | | 0 | | | | |
| George and Sle | CF387-D2-A | | | | | | | 0 | | | | |
| Ostap and Gras | CF735-D2-A | | | | | | | 0 | | | | |
| The number of i | CF124-D2-A | | | | | | | 0 | | | | |
| Table | CF359-D2-A | | | | | | | 0 | | | | |
| Tavas and Nafa | CF535-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Watermelon | CF4-D2-A | | | | | | | 0 | | | | |
| Let's Watch Foc | CF195-D2-A | | | | | | | 0 | | | | |
| Initial Bet | CF478-D2-A | | | | | | | 0 | | | | |
| Saitama Destro | CF608-D2-A | | | | | | | 0 | | | | |
| Queue on Bus s | CF435-D2-A | | | | | | | 0 | | | | |
| Bicycle Chain | CF215-D2-A | | | | | | | 0 | | | | |
| Little Elephant s | CF205-D2-A | | | | | | | 0 | | | | |
| Amr and Music | CF507-D2-A | | | | | | | 0 | | | | |
| Marks | CF152-D2-A | | | | | | | 0 | | | | |
| Postcards and p | CF137-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Business trip | CF149-D2-A | | | | | | | 0 | | | | |
| Drazil and Date | CF515-D2-A | | | | | | | 0 | | | | |
| Multiplication T | CF577-D2-A | | | | | | | 0 | | | | |
| Exam | CF534-D2-A | | | | | | | 0 | | | | |
| Alena's Schedu | CF586-D2-A | | | | | | | 0 | | | | |
| Interview | CF631-D2-A | | | | | | | 0 | | | | |
| Lucky Division | CF122-D2-A | | | | | | | 0 | | | | |
| Appleman and I | CF462-D2-A | | | | | | | 0 | | | | |
| Vasya and Digit | CF355-D2-A | | | | | | | 0 | | | | |
| Parallelepiped | CF224-D2-A | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Group of Studen | CF357-D2-A | | | | | | | 0 | | | | |
| Joysticks | CF651-D2-A | | | | | | | 0 | | | | |
| Array | CF300-D2-A | | | | | | | 0 | | | | |
| Round House | CF659-D2-A | | | | | | | 0 | | | | |
| Lala Land and J | CF558-D2-A | | | | | | | 0 | | | | |
| Autocomplete | CF53-D2-A | | | | | | | 0 | | | | |
| Digital Counter | CF495-D2-A | | | | | | | 0 | | | | |
| Vitaliy and Pie | CF525-D2-A | | | | | | | 0 | | | | |
| Life Without Zer | CF75-D2-A | | | | | | | 0 | | | | |

| | Problem Code | Status | Submit Count | Reading Time(m) | Thinking Time(m) | Coding Time(m) | Debug Time(m) | Total Time(m) | Problem Level /10 | By yourself? | Category | 1-2 line Comments About your approach |
|---------------------|----------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|
| | AC Averages => | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | 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 |
| | | | | | | | | 0 | | | | Watch - Combinatorics - Permutations and Combinations - 2 |
| Decoding | CF746-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Petya and Country | CF66-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Bear and Finding C | CF680-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Burglar and Match | CF16-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Caisa and Pylons | CF463-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Sum of Digits | CF102-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Coins | CF47-D2-B | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla |
| Vanya and Lantern | CF492-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Effective Approach | CF227-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| Easter Eggs | CF78-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| | | | | | | | | 0 | | | | Watch - Training-Secrets of Success |
| | | | | | | | | 0 | | | | Watch - Number Theory - Fib, GCD, LCM, Pow |
| Big Mod | UVA 374 | | | | | | | 0 | | | | |
| Combinations | UVA 369 | | | | | | | 0 | | | | |
| Pi | UVA 412 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel |
| Adding Reversed N | UVA 713 | | | | | | | 0 | | | | Don't use big integer class. Write simple array computations |
| Taxi | TIMUS 1607 | | | | | | | 0 | | | | Can you get AC first submission? |
| The Drunk Jailer | LIVEARCHIVE 2557 | | | | | | | 0 | | | | Find a formula |
| | | | | | | | | 0 | | | | Watch - Prefix Sum |
| Kuriyama Mira's S | CF433-D2-B | | | | | | | 0 | | | | |
| | SPOJ CSUMQ | | | | | | | 0 | | | | |
| | UVA 983 | | | | | | | 0 | | | | |
| | CF816-D2-B | | | | | | | 0 | | | | |
| President's Office | CF6-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Fence | CF363-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Lovely Palindrome | CF688-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Sort the Array | CF451-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Devu, the Dumb G | CF439-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Summer sell-off | CF810-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Colorful Field | CF79-D12-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Keyboard | CF88-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Mahmoud and a Tr | CF766-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Find The Bone | CF796-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | Watch - Graph Theory - BFS |
| Tic-Tac-Toe (I) | SPOJ TOE1 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Tic-Tac-Toe (II) | SPOJ TOE2 | | | | | | | 0 | | | | Video Solution - Eng Essam AlNaggar |
| Knight Moves | UVA 439 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan |
| King's Path | CF242-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Bookworm | TIMUS 1638 | | | | | | | 0 | | | | Can you get AC first submission |
| | UVA 10461 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Students and Shoe | CF129-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| Dreamoon and Wif | CF476-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel |
| Chat Online | CF469-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel |
| Olympic Medal | CF215-D2-B | | | | | | | 0 | | | | Video Solution - Eng Ahmed Salah |
| Filya and Homewo | CF714-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Inna and New Matr | CF400-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Steps | CF152-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Growing Mushroom | CF186-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Regular Bracket St | CF26-D12-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Escape | CF148-D2-B | | | | | | | 0 | | | | Video Solution - Eng Ahmed Salah |
| | | | | | | | | 0 | | | | Review - Recursion |
| | | | | | | | | 0 | | | | Watch - Intro to DP - 1 |
| | | | | | | | | 0 | | | | Watch - Intro to DP - 2 |
| Vacations | CF699-D2-C | | | | | | | 0 | | | | |
| Woodcutters | CF545-D2-C | | | | | | | 0 | | | | |
| Barcode | CF225-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Continents | UVA 11094 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Brownie Points | UVA 10865 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan |
| Hanoi Tower | TIMUS 1054 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Roma and Changir | CF262-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Bear and Strings | CF385-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| I.O.U. | CF376-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| Jeff and Periods | CF352-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Meeting | CF144-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| Chocolate | CF617-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Easy Number Chal | CF236-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Han Solo and Laze | CF514-D2-B | | | | | | | 0 | | | | |
| Physics Practical | CF253-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Two Buttons | CF520-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Complex Number and 2D Point |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Lines and Distances |
| Intersecting Lines | UVA 378 | | | | | | | 0 | | | | |
| The Stern-Brocot N | UVA 10077 | | | | | | | 0 | | | | |
| Mr. Kitayuta's Colo | CF505-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja |
| | | | | | | | | 0 | | | | |
| DZY Loves Chemis | CF445-D2-B | | | | | | | 0 | | | | |
| Kolya and Tanya | CF584-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Suffix Structures | CF448-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Complete the Worc | CF716-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Sea and Islands | CF544-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Hopscotch | CF141-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Valera and Contes | CF369-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf |
| Bear and Friendshi | CF791-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| Preparing Olympia | CF550-D2-B | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Focused and Diffused Thinking |
| | | | | | | | | 0 | | | | Watch - Graph Theory - MST - Kruskal |

| | 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 |
| Highways | UVA 10147 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel |
| ACM contest and E | UVA 10800 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad |
| Virtual Friends | UVA 11503 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad |
| Arctic Network | UVA 10369 | | | | | | | 0 | | | | |
| Trees on the level | UVA 122 | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) |
| Final Standings | TIMUS 1100 | | | | | | | 0 | | | | Stable sort exercise |
| Farm | TIMUS 1349 | | | | | | | 0 | | | | Learn Fermat's Last Theorem |
| | | | | | | | | 0 | | | | |
| Mashmokh and To | CF415-D2-B | | | | | | | 0 | | | | Video Solution - Eng Salma Yehia |
| Approximating a C | CF602-D2-B | | | | | | | 0 | | | | Video Solution - Eng Salma Yehia |
| Gena's Code | CF614-D2-B | | | | | | | 0 | | | | |
| OR in Matrix | CF486-D2-B | | | | | | | 0 | | | | |
| Fox And Two Dots | CF510-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel |
| Routine Problem | CF337-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel |
| Vasya and Wrestlir | CF493-D2-B | | | | | | | 0 | | | | |
| Hamming Distance | CF608-D2-B | | | | | | | 0 | | | | |
| Wet Shark and Bis | CF621-D2-B | | | | | | | 0 | | | | Thanks to Eng Mahmoud Mabrok |
| Kefa and Company | CF580-D2-B | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) |
| Tavas and SaDDa | CF535-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| | | | | | | | | 0 | | | | |
| Minimum Ternary S | CF1009-D12-B | | | | | | | 0 | | | | |
| | CF1030-D12-B | | | | | | | 0 | | | | |
| | CF1051-D2-B | | | | | | | 0 | | | | |
| | CF101864-GYM-M | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Intro to Greedy |
| Painting Eggs | CF282-D2-B | | | | | | | 0 | | | | |
| Pasha Maximizes | CF435-D2-B | | | | | | | 0 | | | | Video Solution - Eng Hossam Yehia |
| Little Girl and Gam | CF276-D2-B | | | | | | | 0 | | | | Video Solution - Eng Hossam Yehia |
| Pasha and String | CF525-D2-B | | | | | | | 0 | | | | Video Solution - Eng Hossam Yehia |
| Booking System | CF416-D2-C | | | | | | | 0 | | | | |
| Vanya and Exams | CF492-D2-C | | | | | | | 0 | | | | |
| The Skyline Problem | UVA 105 | | | | | | | 0 | | | | |
| Hanoi Tower Trout | UVA 10276 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel |
| Maze Exploration | UVA 784 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel |
| JP-TV | UVA 1174 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Before moving to another sheet, email me with feedback about these problems selection. |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | You don't have to or encouraged to solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve in parallel, up to you. |
| | | | | | | | | 0 | | | | |
| Inbox (100500) | CF465-D2-B | | | | | | | 0 | | | | |
| Different is Good | CF672-D2-B | | | | | | | 0 | | | | |
| Permutation | CF137-D2-B | | | | | | | 0 | | | | |
| Little Elephant and | CF259-D2-B | | | | | | | 0 | | | | |
| Airport | CF218-D2-B | | | | | | | 0 | | | | |
| Cormen --- The Be | CF732-D2-B | | | | | | | 0 | | | | |
| Prison Transfer | CF427-D2-B | | | | | | | 0 | | | | |
| A and B and Comp | CF519-D2-B | | | | | | | 0 | | | | |
| Letter | CF43-D2-B | | | | | | | 0 | | | | |
| Game of Robots | CF670-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| African Crossword | CF90-D2-B | | | | | | | 0 | | | | |
| Cows and Poker G | CF284-D2-B | | | | | | | 0 | | | | |
| Find Marble | CF285-D2-B | | | | | | | 0 | | | | |
| Interesting drink | CF706-D2-B | | | | | | | 0 | | | | |
| Megacity | CF424-D2-B | | | | | | | 0 | | | | |
| Beautiful Paintings | CF651-D2-B | | | | | | | 0 | | | | |
| Ilya and Queries | CF313-D2-B | | | | | | | 0 | | | | |
| Code Parsing | CF255-D2-B | | | | | | | 0 | | | | |
| Hungry Sequence | CF327-D2-B | | | | | | | 0 | | | | |
| Chloe and the seq | CF743-D2-B | | | | | | | 0 | | | | |
| Luxurious Houses | CF581-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Settlers' Training | CF63-D2-B | | | | | | | 0 | | | | |
| Far Relative's Prob | CF629-D2-B | | | | | | | 0 | | | | |
| Wilbur and Array | CF596-D2-B | | | | | | | 0 | | | | |
| Text Document An | CF723-D2-B | | | | | | | 0 | | | | |
| Shower Line | CF431-D2-B | | | | | | | 0 | | | | |
| Misha and Changir | CF501-D2-B | | | | | | | 0 | | | | |
| Coat of Anticubism | CF667-D2-B | | | | | | | 0 | | | | |
| Ternary Logic | CF136-D2-B | | | | | | | 0 | | | | |
| Counting Rhombi | CF189-D2-B | | | | | | | 0 | | | | |
| Pashmak and Flow | CF459-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| The Monster and t | CF592-D2-B | | | | | | | 0 | | | | |
| The Fibonacci Seg | CF365-D2-B | | | | | | | 0 | | | | |
| Spider Man | CF705-D2-B | | | | | | | 0 | | | | |
| Little Robber Girl's | CF686-D2-B | | | | | | | 0 | | | | |
| Unary | CF133-D2-B | | | | | | | 0 | | | | |
| Canvas Frames | CF127-D2-B | | | | | | | 0 | | | | |
| Ohana Cleans Up | CF554-D2-B | | | | | | | 0 | | | | |
| Garland | CF408-D2-B | | | | | | | 0 | | | | |
| Petya and Staircas | CF362-D2-B | | | | | | | 0 | | | | |
| Equidistant String | CF545-D2-B | | | | | | | 0 | | | | |
| Vanya and Food P | CF677-D2-B | | | | | | | 0 | | | | |
| Calendar | CF304-D2-B | | | | | | | 0 | | | | |
| Amr and Pins | CF507-D2-B | | | | | | | 0 | | | | |
| Polo the Penguin a | CF289-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Rankings | UVA 12263 | | | | | | | 0 | | | | Editorial to read |
| George and Round | CF387-D2-B | | | | | | | 0 | | | | |
| Alyona and flowers | CF740-D2-B | | | | | | | 0 | | | | |
| Urbanization | CF735-D2-B | | | | | | | 0 | | | | |
| Testing Pants for S | CF104-D2-B | | | | | | | 0 | | | | |
| Cells Not Under At | CF701-D2-B | | | | | | | 0 | | | | |
| Vanya and Books | CF552-D2-B | | | | | | | 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 List | CF366-D2-B | | | | | | | 0 | | | | |
| Sail | CF298-D2-B | | | | | | | 0 | | | | |
| Fox and Cross | CF389-D2-B | | | | | | | 0 | | | | |
| Rebranding | CF591-D2-B | | | | | | | 0 | | | | |
| Increase and Decrease | CF246-D2-B | | | | | | | 0 | | | | |
| Alyona and Mex | CF682-D2-B | | | | | | | 0 | | | | |
| Coins | CF58-D2-B | | | | | | | 0 | | | | |
| Berland National List | 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 Corporations | 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 currencies | CF508-D2-B | | | | | | | 0 | | | | |
| Phone Numbers | CF151-D2-B | | | | | | | 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 |
| | | | | | | | | | | | | 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. |
| Drazil and Factoria | CF515-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Lucky Permutation | CF304-D2-C | | | | | | | 0 | | | | |
| Soldier and Cards | CF546-D2-C | | | | | | | 0 | | | | |
| Watchmen | CF651-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Concretely - Symbolically - Pictorially |
| | | | | | | | | 0 | | | | Watch - Thinking - Problem Constraints |
| | | | | | | | | 0 | | | | Watch - Number Theory - Primes |
| Fox Dividing Chees | CF371-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf |
| Duff in Love | CF588-D2-B | | | | | | | 0 | | | | |
| Twin Primes | UVA 10394 | | | | | | | 0 | | | | |
| Summation of Four | UVA 10168 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad |
| The Lottery | UVA 10325 | | | | | | | 0 | | | | Sol |
| Hamburgers | CF371-D2-C | | | | | | | 0 | | | | |
| Mint | UVA 10717 | | | | | | | 0 | | | | Sol |
| BITMAP - Bitmap | SPOJ.BITMAP | | | | | | | 0 | | | | |
| | UVA 10491 | | | | | | | 0 | | | | Revise Probability |
| | UVA 12952 | | | | | | | 0 | | | | |
| | CODECHEF.GCDM | | | | | | | 0 | | | | Sol uses __int128 to avoid overflow |
| Another Game With | SPOJ.NGM2 | | | | | | | 0 | | | | |
| | UVA 10843 | | | | | | | 0 | | | | Theory result to read |
| The Child and Set | CF433-D2-B | | | | | | | 0 | | | | |
| Tanya and Postcan | CF378-D2-B | | | | | | | 0 | | | | |
| Mike and Fun | CF368-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Greg and Array | CF296-D2-C | | | | | | | 0 | | | | |
| Tram | CF746-D2-C | | | | | | | 0 | | | | |
| The World is a The | CF131-D2-C | | | | | | | 0 | | | | Video Solution - Eng Youssef Ali |
| Trains | CF88-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Semifinals | CF375-D2-B | | | | | | | 0 | | | | |
| Towers | CF478-D2-B | | | | | | | 0 | | | | |
| Gerald is into Art | CF360-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Algebra - Number Bases and Polynomials |
| To Carry or not to C | UVA 10469 | | | | | | | 0 | | | | Sol |
| Beat the Spread! | UVA 10812 | | | | | | | 0 | | | | |
| Summation of Poly | UVA 10302 | | | | | | | 0 | | | | |
| Polly the Polynom | UVA 498 | | | | | | | 0 | | | | |
| | UVA 11053 | | | | | | | 0 | | | | Find O(n) Solution |
| | | | | | | | | 0 | | | | Watch - Algebra - Patterns in Sequences |
| Odd Sum | UVA 10783 | | | | | | | 0 | | | | |
| R U Kidding Mr. Fe | UVA 10509 | | | | | | | 0 | | | | |
| Wandering Queen | SPOJ.QUEEN | | | | | | | 0 | | | | Sol to read |
| Spreadsheet | UVA 196 | | | | | | | 0 | | | | |
| | HACKER.sherlock-an | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | Watch - Algebra - Summations |
| | | | | | | | | 0 | | | | Watch - Algebra - Basic Matrix Operations |
| Searching for Grap | CF402-D2-C | | | | | | | 0 | | | | |
| Replacement | CF570-D2-C | | | | | | | 0 | | | | |
| Flying Saucer Segr | CF227-D2-C | | | | | | | 0 | | | | |
| Vasya and Petya's | CF577-D2-C | | | | | | | 0 | | | | |
| Round Table Knigh | CF71-D2-C | | | | | | | 0 | | | | |
| Kefa and Park | CF580-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Progress Bar | CF171-D2-B | | | | | | | 0 | | | | |
| Special Offer! Supe | CF378-D2-B | | | | | | | 0 | | | | |
| Jury Size | CF284-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Problem Abstraction |
| | | | | | | | | 0 | | | | Watch - Thinking - Problem Reverse |
| | | | | | | | | 0 | | | | Watch - Search Techniques - Backtracking |
| Graph Coloring | UVA 193 | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| 23 out of 5 | UVA 10344 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser |
| 8 Queens Chess P | UVA 750 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Assemble | UVA 12124 | | | | | | | 0 | | | | Sol |
| | SPOJ.FUNPROB | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Magic Formulas | CF424-D2-C | | | | | | | 0 | | | | |
| Pythagorean Triple | CF707-D2-C | | | | | | | 0 | | | | |
| Gerald's Hexagon | CF580-D2-C | | | | | | | 0 | | | | |
| Points on Line | CF252-D2-C | | | | | | | 0 | | | | |
| Find Maximum | CF353-D2-C | | | | | | | 0 | | | | |
| Jzzhu and Sequen | CF438-D2-B | | | | | | | 0 | | | | |
| Simple Game | CF378-D2-B | | | | | | | 0 | | | | |
| Prime Matrix | CF271-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Review bitmasking |
| | | | | | | | | 0 | | | | Watch - DP - Subset Style |
| Vacation | UVA 10192 | | | | | | | 0 | | | | Explained in the tutorial videos |
| Dividing coins | UVA 562 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| | | | | | | | | 0 | | | | Watch - DP - Consecutive Ranges Style |
| | SRM149-D1-500 | | | | | | | 0 | | | | |
| | SRM536-D2-1000 | | | | | | | 0 | | | | |
| The Blocks Problem | UVA 101 | | | | | | | 0 | | | | |
| Divisibility | UVA 10036 | | | | | | | 0 | | | | |
| | UVA 11628 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Rational Resistanc | CF344-D2-C | | | | | | | 0 | | | | |
| k-Multiple Free Set | CF275-D2-C | | | | | | | 0 | | | | |
| Little Pony and Exp | CF454-D2-C | | | | | | | 0 | | | | |
| Polycarpus' Dice | CF534-D2-C | | | | | | | 0 | | | | |
| Print Check | CF363-D2-B | | | | | | | 0 | | | | |
| Playing Cubes | CF202-D2-B | | | | | | | 0 | | | | |
| T-primes | CF238-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - DP - Nested Ranges Style |
| | | | | | | | | 0 | | | | Watch - DP - General Ranges Style |
| Creating Palindrom | UVA 11753 | | | | | | | 0 | | | | Video Solution - Eng Aya Elymany |

| 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 |
| Again Palindrome | UVA 10617 | | | | | | | 0 | | | | Sol to read |
| Exploring Pyramids | UVA 1362 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah |
| Cutting Sticks | 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 | | | | |
| Hard problem | CF706-D2-C | | | | | | | 0 | | | | |
| Unusual Product | CF405-D2-C | | | | | | | 0 | | | | |
| Palindrome Transf | CF486-D2-C | | | | | | | 0 | | | | |
| Removing Columns | CF496-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Crazy Town | CF499-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Queue | CF 406-D2-B | | | | | | | 0 | | | | |
| Vika and Squares | CF 512-D2-B | | | | | | | 0 | | | | |
| Cosmic Tables | CF 232-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Incrementally |
| | | | | | | | | 0 | | | | Watch - Thinking - Problem Domain re-interpretation |
| | | | | | | | | 0 | | | | Watch - Number Theory - Factorization |
| Prime Factors | UVA 583 | | | | | | | 0 | | | | |
| Count the factors | UVA 10699 | | | | | | | 0 | | | | |
| Perfection | UVA 382 | | | | | | | 0 | | | | |
| Mr. Azad and his S | UVA 10490 | | | | | | | 0 | | | | Sol to read |
| Perfect P-th Power | UVA 10622 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad |
| Prime Land | UVA 516 | | | | | | | 0 | | | | |
| | UVA 10920 | | | | | | | 0 | | | | |
| | SRM274-D1-500 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Text Editor | CF253-D2-C | | | | | | | 0 | | | | |
| Alternative Thinking | CF604-D2-C | | | | | | | 0 | | | | |
| Tennis Champions | CF735-D2-C | | | | | | | 0 | | | | |
| Guess Your Way O | CF507-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Biathlon | CF84-D2-C | | | | | | | 0 | | | | |
| Marina and Vasya | CF584-D2-C | | | | | | | 0 | | | | |
| Divide by Three | CF792-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Covered Path | CF 304-D2-B | | | | | | | 0 | | | | |
| Facetook Priority W | CF 315-D2-B | | | | | | | 0 | | | | |
| Treasure Hunt | CF326-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| How Many Points o | UVA 10790 | | | | | | | 0 | | | | Sol |
| Factovisors | UVA 10139 | | | | | | | 0 | | | | Sol to read |
| Fractions Again?! | UVA 10976 | | | | | | | 0 | | | | Sol to read |
| Cut Ribbon | 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 | UVA 10056 | | | | | | | 0 | | | | Sol |
| Let's Dance | UVA 10218 | | | | | | | 0 | | | | Sol |
| Probability Given | UVA 11181 | | | | | | | 0 | | | | Sol |
| Another lottery | UVA 11628 | | | | | | | 0 | | | | Sol |
| Airplane | UVA 12461 | | | | | | | 0 | | | | Sol to read |
| | HACKR tower-3-col | | | | | | | 0 | | | | Learn Fermat's little theorem |
| | CF445-D2-C | | | | | | | 0 | | | | |
| | HACKR a-circle-and | | | | | | | 0 | | | | |
| | UVA 11573 | | | | | | | 0 | | | | Learn 0/1 BFS |
| | | | | | | | | 0 | | | | |
| Hacker, pack your | CF822-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| The Meaningless G | CF834-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Star sky | CF835-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | | | | | | | | 0 | | | | Before moving to another sheet, email me with feedback about these problems selection. |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Optional Problems |
| | | | | | | | | 0 | | | | You don't have to or encouraged to solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve in parallel, up to you. |
| | | | | | | | | 0 | | | | |
| Diverse Permutatio | CF483-D2-C | | | | | | | 0 | | | | |
| Replacement | CF136-D2-C | | | | | | | 0 | | | | |
| Homework | CF102-D2-C | | | | | | | 0 | | | | |
| Little Elephant and | CF221-D2-C | | | | | | | 0 | | | | |
| Developing Skills | CF581-D2-C | | | | | | | 0 | | | | |
| Maxim and Discour | CF262-D2-C | | | | | | | 0 | | | | |
| Fox and Box Accur | CF389-D2-C | | | | | | | 0 | | | | |
| Ice Skating | CF218-D2-C | | | | | | | 0 | | | | |
| Valera and Tubes | CF441-D2-C | | | | | | | 0 | | | | |
| Secret | CF271-D2-C | | | | | | | 0 | | | | |
| Key Task | SPOJ CERC07K | | | | | | | 0 | | | | |
| Cleaning Robot | SPOJ CLEANRBT | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| They Are Everywhe | CF701-D2-C | | | | | | | 0 | | | | |
| Monitor | CF16-D2-C | | | | | | | 0 | | | | |
| System Administrat | CF22-D2-C | | | | | | | 0 | | | | |
| Lucky Sum | CF122-D2-C | | | | | | | 0 | | | | |
| NP-Hard Problem | CF688-D2-C | | | | | | | 0 | | | | |
| Vladik and fractions | CF743-D2-C | | | | | | | 0 | | | | |
| Case of Matryoshki | CF556-D2-C | | | | | | | 0 | | | | |
| Vanya and Label | CF677-D2-C | | | | | | | 0 | | | | |
| Exams | CF479-D2-C | | | | | | | 0 | | | | |
| Boredom | CF456-D2-C | | | | | | | 0 | | | | |
| Learning Language | CF278-D2-C | | | | | | | 0 | | | | |
| Beautiful Sets of P | CF268-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Strategic Defense I | UVA 497 | | | | | | | 0 | | | | Explained in the tutorial videos |
| String to Palindrom | UVA 10739 | | | | | | | 0 | | | | Explained in the tutorial videos |
| Trouble of 13-Dots | UVA 10819 | | | | | | | 0 | | | | |
| Sagheer and Nubia | CF812-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |

| 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 |
| Purification | CF330-D2-C | | | | | | | 0 | | | | |
| Division into Teams | CF149-D2-C | | | | | | | 0 | | | | |
| Disposition | CF49-D2-C | | | | | | | 0 | | | | |
| Mashmikh 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 |
| Anyia and Smartph | CF518-D2-C | | | | | | | 0 | | | | |
| Little Girl and Maxi | 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 or | 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) | Thinking Time(m) | Coding Time(m) | Debug Time(m) | Total Time(m) | Problem Level /10 | By yourself? | Category | 1-2 line Comments About your approach |
|-------------------------------|--------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|
| | AC Averages => | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | 0 | | | | Watch - Thinking - Search Space and Output Analysis |
| | | | | | | | | 0 | | | | Watch - Thinking - Observations Discovery |
| | | | | | | | | 0 | | | | Watch - Game Theory - Intro |
| Win 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 Cryptography | UVA 113 | | | | | | | 0 | | | | Sol to read |
| | SRM458-D2-500 | | | | | | | 0 | | | | |
| Is There A Second Value | UVA 10462 | | | | | | | 0 | | | | |
| | SRM381-D2-1000 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Modified GCD | CF75-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Alyona and mex | CF740-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Hamburgers | CF371-D2-C | | | | | | | 0 | | | | |
| Wet Shark and Flow | CF621-D2-C | | | | | | | 0 | | | | |
| Predict Outcome of Fight | CF451-D2-C | | | | | | | 0 | | | | |
| Balls and Boxes | CF260-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Alice and Bob | CF347-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser |
| Mahmoud and Ehab | CF959-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah |
| | CF1065-D2-C | | | | | | | 0 | | | | |
| | CF1036-D2-C | | | | | | | 0 | | | | |
| | CF1068-D2-C | | | | | | | 0 | | | | |
| | CF313-D2-C | | | | | | | 0 | | | | |
| Balls Game | CF338-D2-B | | | | | | | 0 | | | | |
| Magical Array | CF84-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Misc - Solution Verification - Implementation |
| | | | | | | | | 0 | | | | Watch - Graph Theory - Dijkstra |
| Jugs | UVA 571 | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Sending email | UVA 10986 | | | | | | | 0 | | | | |
| Lift Hopping | UVA 10801 | | | | | | | 0 | | | | |
| Shopping | SPOJ SHOP | | | | | | | 0 | | | | |
| Divisors | UVA 294 | | | | | | | 0 | | | | |
| Ordering | UVA 872 | | | | | | | 0 | | | | |
| | CF1084-D2-C | | | | | | | 0 | | | | |
| | CF1059-D2-C | | | | | | | 0 | | | | |
| | CF101933-GYM-K | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Bulls and Cows | CF63-D2-C | | | | | | | 0 | | | | Sol |
| Xor-tree | CF430-D2-C | | | | | | | 0 | | | | |
| Median Smoothing | CF591-D2-C | | | | | | | 0 | | | | |
| Coloring Trees | CF711-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be |
| Clear Symmetry | CF202-D2-C | | | | | | | 0 | | | | |
| Malek Dance Club | CF320-D2-C | | | | | | | 0 | | | | |
| Sereja and Mirroring | CF566-D2-B | | | | | | | 0 | | | | |
| Restoring Painting | CF325-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Lines Intersections |
| Gleaming the Cubes | UVA 737 | | | | | | | 0 | | | | Sol |
| Intersecting Line Segments | UVA 866 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | Watch - Computational Geometry - Circles |
| The Circumference of a Circle | UVA 438 | | | | | | | 0 | | | | Sol |
| Points in Figures: Revisited | UVA 477 | | | | | | | 0 | | | | Sol |
| Square Pegs And Round Holes | UVA 356 | | | | | | | 0 | | | | Sol to read |
| | UVA 453 | | | | | | | 0 | | | | Learn Handling Precisions |
| Divisibility of Factors | UVA 10484 | | | | | | | 0 | | | | Sol to read |
| | SRM436-D2-500 | | | | | | | 0 | | | | |
| | CF975-D2-C | | | | | | | 0 | | | | |
| | CF1047-D2-C | | | | | | | 0 | | | | |
| | CF1075-D2-C | | | | | | | 0 | | | | |
| | CF758-D2-C | | | | | | | 0 | | | | |
| | UVA 10525 | | | | | | | 0 | | | | Video Sol. Also solvable in 2 other ways. |
| | | | | | | | | 0 | | | | |
| Prime Permutation | CF124-D2-C | | | | | | | 0 | | | | |
| Hometask | CF155-D2-C | | | | | | | 0 | | | | |
| Terse princess | CF148-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser |
| Hacking Cypher | CF490-D2-C | | | | | | | 0 | | | | |
| Dreamoon and Stairs | CF476-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Try and Catch | CF195-D2-C | | | | | | | 0 | | | | Editorial - Eng Ahmed Osama |
| Primes or Palindromes | CF569-D2-C | | | | | | | 0 | | | | |
| View Angle | CF257-D2-C | | | | | | | 0 | | | | Editorial - Eng Ahmed Osama |
| Little Pony and Sort by Shift | CF334-D2-B | | | | | | | 0 | | | | |
| Two Tables | CF338-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Error Inspection - History - Contest Strategy |
| | | | | | | | | 0 | | | | Watch - DP - Building Output |
| Unidirectional TSP | UVA 116 | | | | | | | 0 | | | | |
| Make Palindrome | UVA 10453 | | | | | | | 0 | | | | Sol |
| Fast Food | UVA 662 | | | | | | | 0 | | | | |
| Palindromic Subsequences | UVA 11404 | | | | | | | 0 | | | | |
| Gone Fishing | UVA 757 | | | | | | | 0 | | | | Sol to read |
| Special Olympics | CF199-D2-B | | | | | | | 0 | | | | |
| Rings and Glue | UVA 10301 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | Watch - DP - Counting |
| k-Tree | CF431-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Caesar's Legions | CF118-D2-D | | | | | | | 0 | | | | |
| UnsealTheSafe | SRM354-D2-1000 | | | | | | | 0 | | | | |
| DiceGames | SRM349-D1-500 | | | | | | | 0 | | | | |
| | SPOJ TWINSNOW | | | | | | | 0 | | | | Sol - text clarification |
| | SPOJ FACENEMY | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| No to Palindromes! | CF465-D2-C | | | | | | | 0 | | | | |
| Triangle | CF408-D2-C | | | | | | | 0 | | | | |
| To Add or Not to Add | CF231-D2-C | | | | | | | 0 | | | | |
| Number of Ways | CF466-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Queue | CF141-D2-C | | | | | | | 0 | | | | |
| Magical Boxes | CF270-D2-C | | | | | | | 0 | | | | |
| Knight Tournament | CF357-D2-C | | | | | | | 0 | | | | |
| Find Pair | CF160-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 |
| Multitasking | CF388-D2-B | | | | | | | 0 | | | | |
| Non-square Equation | CF232-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Thinking - Let's Put All Together |
| | | | | | | | | 0 | | | | Watch - DP - Table Method |
| | | | | | | | | 0 | | | | Watch - Graph Theory - Floyd Warshal |
| Frogger | UVA 534 | | | | | | | 0 | | | | Sol |
| Identifying Concurrency | UVA 334 | | | | | | | 0 | | | | |
| Numbering Paths | UVA 125 | | | | | | | 0 | | | | Sol |
| Jack Straws | UVA 273 | | | | | | | 0 | | | | Sol |
| Longest Match | UVA 10100 | | | | | | | 0 | | | | |
| Isolated Segments | UVA 11343 | | | | | | | 0 | | | | Sol |
| Counting | UVA 10198 | | | | | | | 0 | | | | Needs Big Integer: Have it in your cpp library or learn Java for these (rare) cases |
| | | | | | | | | 0 | | | | |
| Mafia | CF349-D2-C | | | | | | | 0 | | | | |
| Sereja and Prefixes | CF381-D2-C | | | | | | | 0 | | | | |
| About Bacteria | CF199-D2-C | | | | | | | 0 | | | | |
| DNA Alignment | CF520-D2-C | | | | | | | 0 | | | | |
| Geometric Progression | CF567-D2-C | | | | | | | 0 | | | | |
| Watering Flowers | CF617-D2-C | | | | | | | 0 | | | | |
| Quiz | CF337-D2-C | | | | | | | 0 | | | | |
| Secret Combination | CF195-D2-B | | | | | | | 0 | | | | |
| MUH and Important | CF331-D2-B | | | | | | | 0 | | | | |
| Lucky Mask | CF196-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch - Measuring Algorithms Performance - 2 |
| | | | | | | | | 0 | | | | Watch - Graph Theory - Tree Diameter and Isomorphism |
| PT07Z | SPOJ PT07Z | | | | | | | 0 | | | | Sol |
| Roads in the North | UVA 10308 | | | | | | | 0 | | | | Sol |
| Subway tree system | LIVEARCHIVE 2935 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Shaass and Lights | CF294-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Journey | CF721-D2-C | | | | | | | 0 | | | | |
| Captain Marmot | CF474-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| The Big Race | CF592-D2-C | | | | | | | 0 | | | | |
| Molly's Chemicals | CF778-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Anatoly and Cockroaches | CF119-D2-B | | | | | | | 0 | | | | |
| Kolya and Tandem Pairs | CF443-D2-B | | | | | | | 0 | | | | |
| Opposites Attract | CF131-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Railway | UVA 10263 | | | | | | | 0 | | | | Sol to read |
| Factorial Factors | UVA 884 | | | | | | | 0 | | | | |
| Wifi Access | UVA 12748 | | | | | | | 0 | | | | Sol |
| Lining Up | UVA 270 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser. Don't Code O(N^3) |
| Pouring water | SPOJ POUR1 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad |
| | CF23-D12-C | | | | | | | 0 | | | | |
| | CF869-D2-C | | | | | | | 0 | | | | |
| | SRM321-D1-500 | | | | | | | 0 | | | | See Rushiose's code in arena summary |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Watch Video - Expected Value |
| God, Save me | UVA 10777 | | | | | | | 0 | | | | Sol |
| | CF839-D2-C | | | | | | | 0 | | | | |
| | CF454-D2-C | | | | | | | 0 | | | | |
| | SRM577-D1-250 | | | | | | | 0 | | | | |
| | HACKR lazy-sorting | | | | | | | 0 | | | | Revise Expected Value |
| | SPOJ ALIENS | | | | | | | 0 | | | | Sol - Practice on min enclosing circle |
| | CF340-D2-B | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Before moving to another sheet, email me with feedback about these problems selection. |
| | | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Optional Problems |
| | | | | | | | | 0 | | | | You don't have to or encouraged to solve the next problem. If you felt you need so, try some of them. Or Proceed to next and solve in parallel, up to you. |
| | | | | | | | | 0 | | | | |
| Checkposts | CF427-D2-C | | | | | | | 0 | | | | |
| Literature Lesson | CF139-D2-C | | | | | | | 0 | | | | |
| Arpa's loud Owf and | CF742-D2-C | | | | | | | 0 | | | | |
| Parity Game | CF298-D2-C | | | | | | | 0 | | | | |
| Beauty Pageant | CF246-D2-C | | | | | | | 0 | | | | |
| Heroes | CF80-D2-C | | | | | | | 0 | | | | |
| Dynasty Puzzles | CF192-D2-C | | | | | | | 0 | | | | |
| Buns | CF106-D2-C | | | | | | | 0 | | | | |
| Counting Kangaroos | CF373-D2-C | | | | | | | 0 | | | | |
| Corporation Mail | CF56-D2-C | | | | | | | 0 | | | | |
| Matrix | CF365-D2-C | | | | | | | 0 | | | | |
| Pick up sticks | UVA 11686 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Little Elephant and Ir | CF205-D2-C | | | | | | | 0 | | | | |
| Sereja and Contest | CF315-D2-C | | | | | | | 0 | | | | |
| Vasya and Robot | CF355-D2-C | | | | | | | 0 | | | | |
| Hockey | CF96-D2-C | | | | | | | 0 | | | | |
| Petya and File System | CF66-D2-C | | | | | | | 0 | | | | |
| Kyoya and Colored F | CF554-D2-C | | | | | | | 0 | | | | |
| George and Job | CF467-D2-C | | | | | | | 0 | | | | |
| Harmony Analysis | CF610-D2-C | | | | | | | 0 | | | | |
| Anton and Making P | CF734-D2-C | | | | | | | 0 | | | | |
| Table Decorations | CF478-D2-C | | | | | | | 0 | | | | |
| Recycling Bottles | CF672-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Message | CF157-D2-C | | | | | | | 0 | | | | |
| Wilbur and Points | CF596-D2-C | | | | | | | 0 | | | | |
| Cows and Sequence | CF284-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 | | | | |
| Misha and Forest | CF501-D2-C | | | | | | | 0 | | | | |
| Jzzhu and Chocolate | 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 Num | 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 Count | Reading Time(m) | Thinking Time(m) | Coding Time(m) | Debug Time(m) | Total Time(m) | Problem Level /10 | By yourself? | Category | 1-2 line Comments About your approach |
|---------------------|------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|
| | AC Averages ==> | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Dividing Island | CF63-D2-D | | | | | | | 0 | | | | |
| Flowers | CF474-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Dima and Bacteria | CF400-D2-D | | | | | | | 0 | | | | |
| | CF1043-D12-C | | | | | | | 0 | | | | |
| | CF1033-D12-C | | | | | | | 0 | | | | |
| | CF1066-D3-E | | | | | | | 0 | | | | |
| | CF534-D2-D | | | | | | | 0 | | | | |
| | CF899-D2-E | | | | | | | 0 | | | | |
| | CF729-D12-D | | | | | | | 0 | | | | |
| Tourist Problem | CF398-D2-C | | | | | | | 0 | | | | |
| Lorenzo Von Matter | CF381-D4-C | | | | | | | 0 | | | | |
| Restore Graph | CF494-D3-C | | | | | | | 0 | | | | |
| | CF309-D1-C | | | | | | | 0 | | | | |
| | CF101-D1-B | | | | | | | 0 | | | | Sol |
| | SRM569-D2-1000 | | | | | | | 0 | | | | |
| | CF961-D12-D | | | | | | | 0 | | | | |
| | TIMUS 1498 | | | | | | | 0 | | | | |
| | CF955-D2-C | | | | | | | 0 | | | | |
| | 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 | | | | |
| Counting Primes | SPOJ CNTPRIME | | | | | | | 0 | | | | |
| Horrible Queries | SPOJ HORRIBLE | | | | | | | 0 | | | | |
| Light Switching | SPOJ LITE | | | | | | | 0 | | | | |
| Circular RMQ | CF52-D12-C | | | | | | | 0 | | | | |
| A Famous City | SPOJ CITY2 | | | | | | | 0 | | | | Sol |
| RMQ with Shifts | UVA 12299 | | | | | | | 0 | | | | See sscanf and sprintf usage |
| R2D2 and Droid Arr | CF514-D2-D | | | | | | | 0 | | | | Use rmq |
| Ahoy, Pirates! | UVA 11402 | | | | | | | 0 | | | | Sol |
| Brackets | SPOJ BRCKTS | | | | | | | 0 | | | | Sol |
| Present | CF460-D2-C | | | | | | | 0 | | | | |
| MessageMess | SRM149-D1-500 | | | | | | | 0 | | | | |
| DiceGames | SRM349-D1-500 | | | | | | | 0 | | | | |
| Mirror, Mirror | UVA 466 | | | | | | | 0 | | | | |
| Maximum Sum | SPOJ KGSS | | | | | | | 0 | | | | |
| | SRM297-D1-500 | | | | | | | 0 | | | | |
| | SRM441-D1-250 | | | | | | | 0 | | | | |
| | CF201-D1-B | | | | | | | 0 | | | | |
| | CF380-D1-C | | | | | | | 0 | | | | |
| | CF161-D12-D | | | | | | | 0 | | | | Reading: DP on Trees |
| | CF61-D2-E | | | | | | | 0 | | | | |
| | SPOJ KOMPICI | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Quantity of Strings | CF151-D2-D | | | | | | | 0 | | | | |
| Eternal Victory | CF61-D2-D | | | | | | | 0 | | | | |
| Array Division | CF808-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| | CF45-D12-D | | | | | | | 0 | | | | |
| | SRM428-D2-1000 | | | | | | | 0 | | | | |
| | SGU 321 | | | | | | | 0 | | | | Sol |
| | CODECHEF OPPOSIT | | | | | | | 0 | | | | |
| | SRM513-D2-1000 | | | | | | | 0 | | | | |
| | SRM292-D1-500 | | | | | | | 0 | | | | |
| | SRM405-D2-1000 | | | | | | | 0 | | | | |
| Hiring Staff | CF118-D4-C | | | | | | | 0 | | | | |
| Tavas and Karafs | CF798-D2-C | | | | | | | 0 | | | | |
| Permutations | CF786-D2-C | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | Watch - Two pointers technique |
| Spider's Web | CF216-D2-D | | | | | | | 0 | | | | |
| Chips | CF334-D2-D | | | | | | | 0 | | | | |
| Vasya and String | CF676-D2-C | | | | | | | 0 | | | | |
| The SetStack Comp | LiveArchive 3634 | | | | | | | 0 | | | | Sol |
| Database | UVA 1592 | | | | | | | 0 | | | | |
| Can you answer the | SPOJ GSS1 | | | | | | | 0 | | | | Sol |
| | SPOJ BILLIARD | | | | | | | 0 | | | | Sol |
| Can you answer the | SPOJ GSS3 | | | | | | | 0 | | | | |
| | SPOJ ABA12E | | | | | | | 0 | | | | Sol |
| | UVA 11825 | | | | | | | 0 | | | | Sol |
| | CF472-D12-D | | | | | | | 0 | | | | |
| | UVA 12325 | | | | | | | 0 | | | | Prove your Solution |
| | UVA 12047 | | | | | | | 0 | | | | Sol |
| | UVA 10705 | | | | | | | 0 | | | | Sol |
| | CF101294-GYM-I | | | | | | | 0 | | | | Sol |
| | UVA 1555 | | | | | | | 0 | | | | Sol |
| | CF80-D2-D | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Mahmoud and a Dic | CF766-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| An overnight dance | CF814-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) |
| Polyline | CF617-D2-D | | | | | | | 0 | | | | |
| Queue | CF82-D2-D | | | | | | | 0 | | | | |
| | CF1038-D2-D | | | | | | | 0 | | | | |
| | CF552-D2-D | | | | | | | 0 | | | | |
| | CF101917-D12-E | | | | | | | 0 | | | | |
| | CF1058-D2-D | | | | | | | 0 | | | | |
| | CF1042-D12-D | | | | | | | 0 | | | | |
| | SPOJ BIA | | | | | | | 0 | | | | Sol |
| Plant | CF746-D2-C | | | | | | | 0 | | | | |
| Reberland Linguist | CF567-D2-C | | | | | | | 0 | | | | |
| Lucky Permutation | CF331-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | DP - Probability |
| Dice Throwing | UVA 10759 | | | | | | | 0 | | | | Sol |
| TestBettingStrategy | SRM339-D1-500 | | | | | | | 0 | | | | |

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|-----------------------|----------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|
| AC Averages ==> | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Collecting Bugs | PKU 2096 | | | | | | | 0 | | | | Sol |
| France '98 | UVA 542 | | | | | | | 0 | | | | Sol |
| Tribbles | UVA 11021 | | | | | | | 0 | | | | Sol |
| Tennis contest | UVA 12457 | | | | | | | 0 | | | | Sol |
| Water Falls | UVA 833 | | | | | | | 0 | | | | |
| Number Sequence | UVA 10706 | | | | | | | 0 | | | | |
| Is It A Tree? | UVA 615 | | | | | | | 0 | | | | |
| Help R2-D2! | SPOJ HELPR2D2 | | | | | | | 0 | | | | |
| | CF1016-D2-E | | | | | | | 0 | | | | |
| | UVA 11997 | | | | | | | 0 | | | | Sol |
| | FbHkrCup_18-R1-A | | | | | | | 0 | | | | |
| | SRM456-D2-1000 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Andrey and Problem | CF443-D2-D | | | | | | | 0 | | | | Sol |
| Three Logos | CF581-D2-D | | | | | | | 0 | | | | |
| Good Sequences | CF265-D2-D | | | | | | | 0 | | | | |
| Party | CF118-D2-E | | | | | | | 0 | | | | |
| Cupboard and Balloons | CF343-D2-C | | | | | | | 0 | | | | |
| Cycles | CF333-D2-E | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | DP - Masks (2 vid) |
| Pebble Solitaire | UVA 10651 | | | | | | | 0 | | | | |
| Kefa and Dishes | CF580-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be |
| 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 | CF645-D12-D | | | | | | | 0 | | | | |
| Wavio Sequence | UVA 10534 | | | | | | | 0 | | | | Sol |
| | CF1012-D1-A | | | | | | | 0 | | | | |
| | UVA 10342 | | | | | | | 0 | | | | Sol - read the statement clarification |
| | | | | | | | | 0 | | | | |
| Directed Roads | CF711-D2-D | | | | | | | 0 | | | | |
| Block Tower | CF327-D2-D | | | | | | | 0 | | | | |
| A and B and Intere | CF519-D2-D | | | | | | | 0 | | | | |
| As Fast As Possible | CF701-D2-D | | | | | | | 0 | | | | |
| Chloe and pleasant | CF743-D2-D | | | | | | | 0 | | | | |
| Roads in Berland | CF35-D2-C | | | | | | | 0 | | | | |
| Photographer | CF280-D2-E | | | | | | | 0 | | | | |
| LCM Challenge | CF236-D2-E | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | String Processing - Trie |
| Search in the dictio | SPOJ DICT | | | | | | | 0 | | | | |
| Disk Tree | UVA 1556 | | | | | | | 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 | CF47-D2-D | | | | | | | 0 | | | | |
| Central Post Office | UVA 12379 | | | | | | | 0 | | | | Sol |
| Permalex | UVA 153 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | DP - Sub-rectangle style |
| | UVA 507 | | | | | | | 0 | | | | |
| | UVA 10667 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Volleyball | CF96-D2-D | | | | | | | 0 | | | | |
| Lazy Student | CF606-D2-D | | | | | | | 0 | | | | |
| Multiplication Table | CF448-D2-D | | | | | | | 0 | | | | Video Solution - Solve to be (Java) |
| | CF488-D2-D | | | | | | | 0 | | | | |
| | CF1040-D2-D | | | | | | | 0 | | | | |
| | CF264-D1-C | | | | | | | 0 | | | | |
| | CF506-D1-A | | | | | | | 0 | | | | |
| | CODECHEF KSUM | | | | | | | 0 | | | | |
| | CF623-D1-B | | | | | | | 0 | | | | |
| Divisible by Seven | CF373-D2-E | | | | | | | 0 | | | | |
| Devu and Partitionin | CF430-D2-E | | | | | | | 0 | | | | |
| Arthur and Table | CF207-D2-E | | | | | | | 0 | | | | |

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|-----------------------------|---------------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|
| | AC Averages => | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | 0 | | | | String Processing - KMP (2 vid) |
| Oulipo | PKU 3481 | | | | | | | 0 | | | | |
| A Needle in the Haystack | SPOJ NHAY | | | | | | | 0 | | | | |
| Finding the Tesseract | SPOJ TESSER | | | | | | | 0 | | | | |
| Period | SPOJ PERIOD | | | | | | | 0 | | | | |
| Prefixes and Suffixes | CF432-D2-D | | | | | | | 0 | | | | |
| Tavas and Malekas | CF535-D2-D | | | | | | | 0 | | | | |
| Be Efficient | UVA 11155 | | | | | | | 0 | | | | |
| Vertex Cover | SPOJ PT07X | | | | | | | 0 | | | | Sol |
| First Digit Law | CF54-D12-C | | | | | | | 0 | | | | |
| | CF500-D12-D | | | | | | | 0 | | | | |
| | HACKR vertical-sticks | | | | | | | 0 | | | | |
| | UVA 10174 | | | | | | | 0 | | | | |
| | UVA 1333 | | | | | | | 0 | | | | Sol - Text/Background Clarification |
| | CF842-D2-D | | | | | | | 0 | | | | |
| | CF709-D2-D | | | | | | | 0 | | | | |
| | SPOJ MSKYCODE | | | | | | | 0 | | | | Sol |
| | LiveArchive 8015 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Robin Hood | CF672-D2-D | | | | | | | 0 | | | | |
| End of Exams | CF94-D2-D | | | | | | | 0 | | | | |
| Equivalent Strings | CF560-D2-D | | | | | | | 0 | | | | Sol to learn |
| Count Good Substrings | CF451-D2-D | | | | | | | 0 | | | | |
| Mushroom Scientists | CF188-D2-D | | | | | | | 0 | | | | |
| Analyzing Polyline | CF195-D2-D | | | | | | | 0 | | | | |
| | CF1023-D12-E | | | | | | | 0 | | | | |
| | CF1073-D2-D | | | | | | | 0 | | | | |
| | CF1060-D12-C | | | | | | | 0 | | | | |
| Bear and Prime 10 | CF106-D12-C | | | | | | | 0 | | | | |
| 24 Game | CF106-D12-C | | | | | | | 0 | | | | |
| Team | CF106-D12-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | DP - Games (2 vid) |
| Bachet's Game | UVA 10404 | | | | | | | 0 | | | | Sol |
| EllysCheckers | SRM534-D1-250 | | | | | | | 0 | | | | |
| RowAndCoins | SRM522-D1-250 | | | | | | | 0 | | | | |
| BagsOfGold | SRM228-D1-500 | | | | | | | 0 | | | | |
| Bag of mice | CF148-D2-D | | | | | | | 0 | | | | |
| | CF1147-D1-B | | | | | | | 0 | | | | |
| MELE3 | SPOJ MELE3 | | | | | | | 0 | | | | Sol |
| Roads | SPOJ ROADS | | | | | | | 0 | | | | Sol |
| The Tree Root | UVA 10459 | | | | | | | 0 | | | | Sol |
| SKYLINE | UVA 1232 | | | | | | | 0 | | | | Sol |
| Ordering the Soldiers | SPOJ ORDERS | | | | | | | 0 | | | | Sol |
| Playlist | CF288-D2-E | | | | | | | 0 | | | | Sol |
| | SRM481-D1-500 | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Little Girl and Maximum Sum | CF276-D2-D | | | | | | | 0 | | | | See editorials |
| Two Strings | CF224-D2-D | | | | | | | 0 | | | | Sol |
| Big Maximum Sum | CF75-D2-D | | | | | | | 0 | | | | |
| | SPOJ BRCKTS2 | | | | | | | 0 | | | | Sol |
| | CF1057-D12-C | | | | | | | 0 | | | | |
| | CF1066-D3-F | | | | | | | 0 | | | | |
| | CF1064-D2-E | | | | | | | 0 | | | | |
| | CF459-D2-E | | | | | | | 0 | | | | |
| | UVA 10888 | | | | | | | 0 | | | | |
| | CF1043-D12-D | | | | | | | 0 | | | | |
| Efim and Strange Game | CF106-D12-C | | | | | | | 0 | | | | |
| Football Championship | CF106-D12-C | | | | | | | 0 | | | | |
| Given Length and Sum | CF106-D12-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Trip Routing | UVA 186 | | | | | | | 0 | | | | Sol |
| Scheduling Lectures | UVA 607 | | | | | | | 0 | | | | Sol |
| Weird Function | SPOJ WEIRDFN | | | | | | | 0 | | | | Sol |
| The ? 1 ? 2 ? ... ? 1 | UVA 10025 | | | | | | | 0 | | | | |
| Dictionary Subsequence | SPOJ DICTSUB | | | | | | | 0 | | | | Sol |
| Jimmi's Riddles | UVA 10058 | | | | | | | 0 | | | | Sol |
| Friends and Subsequences | CF889-D2-D | | | | | | | 0 | | | | |
| Sum of Squares with Primes | SPOJ SEGSRSS | | | | | | | 0 | | | | Sol |
| Travel in Desert | UVA 10816 | | | | | | | 0 | | | | Sol |
| Almost Union-Find | UVA 11987 | | | | | | | 0 | | | | Sol |
| | SRM537-D2-1000 | | | | | | | 0 | | | | |
| | CF513-D12-C | | | | | | | 0 | | | | Sol |
| | SRM453.5-D2-1000 | | | | | | | 0 | | | | |
| | SPOJ PARSUMS | | | | | | | 0 | | | | Sol |
| | CF1138-D2-D | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Cow Program | CF284-D2-D | | | | | | | 0 | | | | |
| Random Task | CF431-D2-D | | | | | | | 0 | | | | |
| Greg and Graph | CF296-D2-D | | | | | | | 0 | | | | |
| Russian Roulette | CF104-D2-D | | | | | | | 0 | | | | |
| Bicycle Race | CF659-D2-D | | | | | | | 0 | | | | |
| Greenhouse Effect | CF270-D2-D | | | | | | | 0 | | | | |
| | CF645-D12-D | | | | | | | 0 | | | | |
| | CF459-D2-C | | | | | | | 0 | | | | |
| | CODECHEF REDCGA | | | | | | | 0 | | | | |
| | CF1005-D3-F | | | | | | | 0 | | | | |
| Pocket Book | CF106-D12-C | | | | | | | 0 | | | | |
| Levko and Array Ranges | CF106-D12-C | | | | | | | 0 | | | | |
| Ice Cave | CF106-D12-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Robbery | UVA 707 | | | | | | | 0 | | | | Sol |
| The Errant Physicist | UVA 126 | | | | | | | 0 | | | | Sol |
| Brackets sequence | UVA 1626 | | | | | | | 0 | | | | Sol |
| Unique World | UVA 10448 | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad |
| Bad Luck Island | CF540-D2-D | | | | | | | 0 | | | | |
| Shopping Trip | UVA 11284 | | | | | | | 0 | | | | Sol |

| 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 |
| Hotel booking | UVA 11635 | | | | | | | 0 | | | | Sol |
| | CF337-D2-D | | | | | | | 0 | | | | Sol |
| | HACKR ajsourney | | | | | | | 0 | | | | |
| | CF685-D12-E | | | | | | | 0 | | | | |
| Hit Ball | CF203-D2-D | | | | | | | 0 | | | | |
| Sereja ans Anagra | CF368-D2-D | | | | | | | 0 | | | | Sol |
| Choosing Capital f | CF219-D2-D | | | | | | | 0 | | | | |
| Coloring Brackets | CF149-D2-D | | | | | | | 0 | | | | Sol |
| Cycle in Graph | CF263-D2-D | | | | | | | 0 | | | | |
| | CF101187-GYM-F | | | | | | | 0 | | | | Sol |
| | SRM319-D1-500 | | | | | | | 0 | | | | |
| | AtCoder092-ARC-B | | | | | | | 0 | | | | |
| | AtCoder002-AGC-C | | | | | | | 0 | | | | |
| Fixing Typos | CF 369-D2-C | | | | | | | 0 | | | | |
| Cutting Figure | CF 194-D2-C | | | | | | | 0 | | | | |
| Escape from Stone | CF 206-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | Geometry - Simple and Convex Polygons |
| | | | | | | | | 0 | | | | Geometry - Polygon Area - Centroid - Cut |
| BestTriangulation | SRM278-D2-500 | | | | | | | 0 | | | | |
| Trees on My Island | UVA 10088 | | | | | | | 0 | | | | |
| Packing polygons | UVA 10005 | | | | | | | 0 | | | | Sol |
| | LIVEARCHIVE 2831 | | | | | | | 0 | | | | Use polygon cut |
| Video Surveillance | UVA 588 | | | | | | | 0 | | | | Use polygon cut |
| | SRM514-D1-500 | | | | | | | 0 | | | | |
| | SRM473-D1-500 | | | | | | | 0 | | | | |
| | SRM555-D2-1000 | | | | | | | 0 | | | | |
| | UVA 557 | | | | | | | 0 | | | | Sol |
| | SRM285-D1-500 | | | | | | | 0 | | | | |
| Xrange's Pancake | HACKR xrange-and-plz | | | | | | | 0 | | | | Sol |
| | SRM525-D1-500 | | | | | | | 0 | | | | |
| | UVA 11648 | | | | | | | 0 | | | | Sol |
| | CF101864-GYM-A | | | | | | | 0 | | | | Sol |
| | CF101864-GYM-L | | | | | | | 0 | | | | Sol |
| | CF28-D12-C | | | | | | | 0 | | | | |
| | | | | | | | | 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 vld) |
| Potholders | SPOJ POTHOLE | | | | | | | 0 | | | | Sol |
| Power Transmissi | UVA 10330 | | | | | | | 0 | | | | Sol |
| Gopher II | UVA 10080 | | | | | | | 0 | | | | Sol |
| Software Allocator | UVA 259 | | | | | | | 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 | SPOJ IM | | | | | | | 0 | | | | Sol |
| | UVA 11159 | | | | | | | 0 | | | | Sol |
| | UVA 1194 | | | | | | | 0 | | | | Sol |
| Fence Obstacle Cr | PKU 2374 | | | | | | | 0 | | | | Sol |
| River Crossing | UVA 10514 | | | | | | | 0 | | | | Sol |
| | SRM368-D1-500 | | | | | | | 0 | | | | Sol |
| | SRM373-D2-1000 | | | | | | | 0 | | | | Sol |
| | SRM558-D1-250 | | | | | | | 0 | | | | |
| | ZOJ 2587 | | | | | | | 0 | | | | Sol |
| | SRM550-D2-1000 | | | | | | | 0 | | | | |
| | UVA 10180 | | | | | | | 0 | | | | Sol |
| | TIMUS 1156 | | | | | | | 0 | | | | |
| | UVA 1184 | | | | | | | 0 | | | | Sol |
| | UVA 670 | | | | | | | 0 | | | | Sol |

| 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 |
| | | | | | | | | 0 | | | | Graph Theory - SCC (2 vid) |
| The Bottom of a G | SPOJ BOTTOM | | | | | | | 0 | | | | Sol |
| Test | UVA 10731 | | | | | | | 0 | | | | Sol |
| | SRM312-D1-500 | | | | | | | 0 | | | | |
| | CF467-D2-D | | | | | | | 0 | | | | |
| Theseus and labyr | CF676-D2-D | | | | | | | 0 | | | | |
| Cunning Gena | CF418-D1-B | | | | | | | 0 | | | | |
| Sabotage | UVA 10480 | | | | | | | 0 | | | | Sol |
| | SRM352-D2-1000 | | | | | | | 0 | | | | |
| Garland | UVA 1555 | | | | | | | 0 | | | | Sol |
| | CF101589-GYM-F | | | | | | | 0 | | | | Sol |
| | CF1016-D12-D | | | | | | | 0 | | | | |
| | CF26-D12-D | | | | | | | 0 | | | | Sol - must read |
| | CF1012-D1-B | | | | | | | 0 | | | | |
| | CF1010-D1-C | | | | | | | 0 | | | | |
| | CF833-D12-D | | | | | | | 0 | | | | |
| | HACKR house-location | | | | | | | 0 | | | | Sol |
| | CF621-D2-D | | | | | | | 0 | | | | Sol |
| | CF101992-GYM-D | | | | | | | 0 | | | | Sol |
| | SRM608-D2-1000 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Gifts by the List | CF681-D2-D | | | | | | | 0 | | | | |
| DZY Loves Modifi | CF447-D2-D | | | | | | | 0 | | | | Prove |
| Mike and Feet | CF548-D2-D | | | | | | | 0 | | | | |
| Special Grid | CF435-D2-D | | | | | | | 0 | | | | |
| Roman and Numb | CF401-D2-D | | | | | | | 0 | | | | |
| Persistent Bookca | CF707-D2-D | | | | | | | 0 | | | | Sol |
| Regular Bridge | CF550-D2-D | | | | | | | 0 | | | | |
| | CF1059-D2-D | | | | | | | 0 | | | | |
| Almost Arithmetica | CF 355-D1-C | | | | | | | 0 | | | | |
| Title | CF 386-D2-C | | | | | | | 0 | | | | |
| Treasure | CF 366-D1-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Unique Attack | ZOJ 2587 | | | | | | | 0 | | | | |
| End of Fun | SPOJ DCEPC12E | | | | | | | 0 | | | | |
| Grammar Evaluati | UVA 622 | | | | | | | 0 | | | | Sol |
| Find the Winning A | UVA 10111 | | | | | | | 0 | | | | Sol |
| Check the difficulty | PKU 2151 | | | | | | | 0 | | | | Sol |
| Proving Equivalen | UVA 12167 | | | | | | | 0 | | | | Sol |
| DDF | UVA 547 | | | | | | | 0 | | | | |
| Dominos | UVA 11504 | | | | | | | 0 | | | | Sol |
| | SRM419-D2-1000 | | | | | | | 0 | | | | |
| Winning Streak | UVA 11176 | | | | | | | 0 | | | | Sol |
| | SRM391-D2-1000 | | | | | | | 0 | | | | |
| | SRM465-D1-500 | | | | | | | 0 | | | | Sol |
| | UVA 10740 | | | | | | | 0 | | | | Sol |
| | UVA 12261 | | | | | | | 0 | | | | |
| | LIVEARCHIVE 4008 | | | | | | | 0 | | | | |
| | UVA 1342 | | | | | | | 0 | | | | Sol |
| | CF811-D2-D | | | | | | | 0 | | | | |
| | AtCoder026-AGC-B | | | | | | | 0 | | | | Sol |
| | SPOJ FISHES | | | | | | | 0 | | | | Sol |
| | UVA 11475 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Red-Green Tower | CF478-D2-D | | | | | | | 0 | | | | |
| Renting Bikes | CF363-D2-D | | | | | | | 0 | | | | |
| Lucky Number 2 | CF146-D2-D | | | | | | | 0 | | | | |
| Digits Permutation | CF139-D2-D | | | | | | | 0 | | | | |
| Tennis Game | CF496-D2-D | | | | | | | 0 | | | | |
| Bubble Sort Graph | CF340-D2-D | | | | | | | 0 | | | | |
| Upgrading Array | CF402-D2-D | | | | | | | 0 | | | | |
| | ZOJ 3305 | | | | | | | 0 | | | | Sol |
| | CF1017-D12-D | | | | | | | 0 | | | | |
| Game | CF 355-D1-C | | | | | | | 0 | | | | |
| Ciel and Robot | CF 366-D2-C | | | | | | | 0 | | | | |
| Plus and Square R | CF 366-D1-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Boxes in a Line | UVA 12657 | | | | | | | 0 | | | | Sol |
| | SPOJ QUEST4 | | | | | | | 0 | | | | Sol |
| Multifactorials | UVA 11347 | | | | | | | 0 | | | | |
| Crimewave | UVA 563 | | | | | | | 0 | | | | Sol |
| | SRM545-D2-1000 | | | | | | | 0 | | | | |
| | SRM495-D1-500 | | | | | | | 0 | | | | |
| Primitive Root | SPOJ PROOT | | | | | | | 0 | | | | Sol |
| Of Zorcs and Axes | CF101149-GYM-G | | | | | | | 0 | | | | Sol |
| Connected Comp | CF292-D12-D | | | | | | | 0 | | | | |
| AND Rounds | SPOJ ANDROUND | | | | | | | 0 | | | | Sol |
| Campus Roads | UVA 11473 | | | | | | | 0 | | | | Sol |
| The Child and Zoo | CF437-D2-D | | | | | | | 0 | | | | Sol |
| | CF403-D1-C | | | | | | | 0 | | | | |
| | CF787-D2-C | | | | | | | 0 | | | | |
| | CF309-D12-B | | | | | | | 0 | | | | |
| | SRM392-D1-1000 | | | | | | | 0 | | | | |
| | UVA 12128 | | | | | | | 0 | | | | |
| | Timus 1362 | | | | | | | 0 | | | | Sol |
| | CF1012-D1-C | | | | | | | 0 | | | | |
| | SPOJ COCONUTS | | | | | | | 0 | | | | Sol |
| | FbHkrCup 18-RQ-C | | | | | | | 0 | | | | |
| | LIVEARCHIVE 4682 | | | | | | | 0 | | | | Sol |
| | | | | | | | | 0 | | | | |
| Image Preview | CF651-D2-D | | | | | | | 0 | | | | |
| Maximum Xor Sec | CF281-D2-D | | | | | | | 0 | | | | |
| Psychos in a Line | CF320-D2-D | | | | | | | 0 | | | | |
| Ilya and Roads | CF313-D2-D | | | | | | | 0 | | | | |
| Mr. Bender and Sc | CF255-D2-D | | | | | | | 0 | | | | |
| Fish Weight | CF298-D2-D | | | | | | | 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 |
| T-decomposition | CF237-D2-D | | | | | | | 0 | | | | |
| Wizards and Huge | CF168-D2-D | | | | | | | 0 | | | | |
| | CODECHEF BJUDGE | | | | | | | 0 | | | | |
| Dima and Salad | CF306-D2-C | | | | | | | 0 | | | | |
| Gennady the Dent | CF306-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Arbitrage | UVA 104 | | | | | | | 0 | | | | Sol |
| Random Task | CF431-D2-D | | | | | | | 0 | | | | |
| Black Box | UVA 501 | | | | | | | 0 | | | | Sol - Must Read |
| Expressions | UVA 11234 | | | | | | | 0 | | | | Sol |
| Showstopper | SPOJ MSE07E | | | | | | | 0 | | | | Read SPOJ users' comments about IO. See here sol |
| Tobo or not Tobo | SPOJ ANARC08A | | | | | | | 0 | | | | Sol |
| Sum-up the Prime! | UVA 10419 | | | | | | | 0 | | | | Sol |
| Largest Rectangle | SPOJ.HISTOGRAM | | | | | | | 0 | | | | Sol. Don't implement as adhoc/greedy/Pure STL. Use a data structure. |
| | UVA 663 | | | | | | | 0 | | | | Sol |
| Kingdom Reorgan | SRM531-D2-1000 | | | | | | | 0 | | | | |
| The Problem with ! | UVA 10092 | | | | | | | 0 | | | | |
| Psycho | SPOJ.PSYCHON | | | | | | | 0 | | | | |
| Minimal Ratio Tree | LIVEARCHIVE 4326 | | | | | | | 0 | | | | |
| RACING | UVA 1234 | | | | | | | 0 | | | | Sol |
| ActivateGame | SRM470-D2-1000 | | | | | | | 0 | | | | |
| Pair of Numbers | CF359-D2-D | | | | | | | 0 | | | | Sol |
| Nuts for nuts | UVA 10944 | | | | | | | 0 | | | | |
| Probability | UVA 11346 | | | | | | | 0 | | | | Sol |
| | SRM470-D1-500 | | | | | | | 0 | | | | |
| | SPOJ COCONUTS | | | | | | | 0 | | | | Sol |
| | CF592-D2-D | | | | | | | 0 | | | | |
| | UVA 1218 | | | | | | | 0 | | | | Sol |
| | SPOJ IOPC1207 | | | | | | | 0 | | | | Sol |
| | CF867-D12-E | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| AlgoRace | CF189-D2-D | | | | | | | 0 | | | | Sol |
| Modular Arithmet | CF604-D2-D | | | | | | | 0 | | | | Sol |
| Lucky Transformat | CF122-D2-D | | | | | | | 0 | | | | |
| Boring Partition | CF239-D2-D | | | | | | | 0 | | | | Sol. Find proof (See editorial comments) |
| Spongebob and St | CF599-D2-D | | | | | | | 0 | | | | |
| How many trees? | CF9-D2-D | | | | | | | 0 | | | | |
| | CF1043-D12-E | | | | | | | 0 | | | | |
| | UVA 10982 | | | | | | | 0 | | | | Sol |
| | CF1060-D12-D | | | | | | | 0 | | | | |
| Gargari and Bisho | CF463-D2-C | | | | | | | 0 | | | | |
| Cthulhu | CF306-D2-C | | | | | | | 0 | | | | |
| Anya and Ghosts | CF306-D2-C | | | | | | | 0 | | | | |
| Square Subsets | CF448-D2-C | | | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| Angry Programme | UVA 11506 | | | | | | | 0 | | | | Sol |
| The New Rule in E | UVA 10742 | | | | | | | 0 | | | | Sol |
| Multiples of 3 | SPOJ.MULTQ3 | | | | | | | 0 | | | | Sol |
| Time Travelling Sak | SRM492-D2-1000 | | | | | | | 0 | | | | |
| March of the Peng | UVA 12125 | | | | | | | 0 | | | | Sol |
| PeopleYouMayKn | SRM447-D1-500 | | | | | | | 0 | | | | Don't use DP. Check it later in editorial. Sol |
| The Game of 31 | UVA 10578 | | | | | | | 0 | | | | Sol |
| Can you answer th | SPOJ.GSS4 | | | | | | | 0 | | | | Sol |
| Area | TJU 1011 | | | | | | | 0 | | | | Sol |
| Volatile Kite | CF801-D2-D | | | | | | | 0 | | | | Sol |
| Antifloyd | UVA 10987 | | | | | | | 0 | | | | Sol |
| Messenger | CF631-D2-D | | | | | | | 0 | | | | |
| | 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 Kind | CF812-D2-D | | | | | | | 0 | | | | Sol |
| Dispute | CF242-D2-D | | | | | | | 0 | | | | |
| Remainders Game | CF688-D2-D | | | | | | | 0 | | | | |
| String Mark | CF448-D2-D | | | | | | | 0 | | | | |
| | CF1075-D2-D | | | | | | | 0 | | | | |
| | CF1033-D12-D | | | | | | | 0 | | | | |
| | CF442-D1-B | | | | | | | 0 | | | | |
| | CF1025-D2-D | | | | | | | 0 | | | | |
| | CF1072-D2-D | | | | | | | 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 is interesting? | Mostafa Category | Category Code | Level | Quality |
|---------------------|-----------------------------|---|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|-----------------------------|---------------|-------|---------|
| | AC Averages => | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | | This page has the SAME problems in (CF-A to CF-D3). It has problems categories, levels and quality (last 4 columns) | | | | | | | | | | | | | | |
| | | Some trainees don't like to train using Blind Order style (CF-A to CF-D3) and prefer Topics-Based style | | | | | | | | | | | | | | |
| | | This sheet page is another training style. Determine a category, go ahead and solve in order. Read Info Page | | | | | | | | | | | | | | |
| Vanya and Fence | CF677-D2-A | | | | | | | 0 | | | | C++ Solution Example | adhook, NA | 1 | 0.5 | |
| Anton and Danik | CF734-D2-A | | | | | | | 0 | | | | This is from Round 379. Here is the editorial | adhook, NA | 1 | 0.6 | |
| Petya and Strings | CF112-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Is your horseshoe | CF228-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) | adhook, NA | 1 | 1 | |
| Team | CF231-D2-A | | | | | | | 0 | | | | Video Solution - Eng Youssef Ali | adhook, NA | 1 | 1 | |
| Boy or Girl | CF236-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Beautiful Matrix | CF263-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla | adhook, NA | 1 | 1 | |
| Colorful Stones (S | CF265-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) | adhook, NA | 1 | 1 | |
| Stones on the Tab | CF266-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) | adhook, NA | 1 | 1 | |
| Games | CF268-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | adhook, NA | 1 | 1 | |
| Word Capitalizatio | CF281-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Magnets | CF344-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Sereja and Dima | CF381-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Gravity Flip | CF405-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal | adhook, NA | 1 | 1 | |
| Police Recruits | CF427-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) | adhook, NA | 1 | 1 | |
| Black Square | CF431-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmead Raafat (Python) | adhook, NA | 1 | 1 | |
| Word | CF59-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1 | |
| Night at the Museu | CF731-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | adhook, NA | 1 | 1 | |
| Buy a Shovel | CF732-D2-A | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | adhook, NA | 1 | 1 | |
| Bear and Big Broth | CF791-D2-A | | | | | | | 0 | | | | Video Solution - Eng Youssef El Ghareeb | adhook, NA | 1 | 1 | |
| Good Number | CF365-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook | 1 | 1.5 | |
| Snow Footprints | CF298-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhook | 1 | 1.5 | |
| String Task | CF118-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Presents | CF136-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Rafaat (Python) | adhook, NA | 1 | 1.5 | |
| Next Round | CF158-D12-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Twins | CF160-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Dubstep | CF208-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Mountain Scenery | CF218-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal | adhook, NA | 1 | 1.5 | |
| Dice Tower | CF225-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 1.5 | |
| Fancy Fence | CF270-D2-A | | | | | | | 0 | | | | Video Solution - Eng Omar Ashraf | adhook, NA | 1 | 1.5 | |
| Bit++ | CF282-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| IQ Test | CF287-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhook, NA | 1 | 1.5 | |
| Polo the Penguin + | CF289-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhook, NA | 1 | 1.5 | |
| Shaass and Oskol | CF294-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhook, NA | 1 | 1.5 | |
| Yaroslav and Perm | CF296-D2-A | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhook, NA | 1 | 1.5 | |
| Even Odds | CF318-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 1.5 | |
| Helpful Maths | CF339-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Ksenia and Pan St | CF382-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla | adhook, NA | 1 | 1.5 | |
| Translation | CF41-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Football | CF43-D2-A | | | | | | | 0 | | | | Video Solution - Eng Belal Abdunnasser (Python) | adhook, NA | 1 | 1.5 | |
| Anton and Letters | CF443-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Laptops | CF456-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| I Wanna Be the Gi | CF469-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Keyboard | CF474-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Counterexample | CF483-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Calculating Functi | CF486-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Team Olympiad | CF490-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 1.5 | |
| Chewbacca and N | CF514-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 1.5 | |
| Pangram | CF520-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Case of the Zeros | CF556-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Lineland Mail | CF567-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Rafaat (Python) | adhook, NA | 1 | 1.5 | |
| Raising Bacteria | CF579-D2-A | | | | | | | 0 | | | | Video Solution - Eng Ahmed Rafaat (Python) | adhook, NA | 1 | 1.5 | |
| Olesya and Rodion | CF584-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Alyona and Numb | CF682-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal | adhook, NA | 1 | 1.5 | |
| Free Ice Cream | CF686-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Young Physicist | CF69-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Launch of Collider | CF699-D2-A | | | | | | | 0 | | | | Video Solution - Eng Samed Hajajla | adhook, NA | 1 | 1.5 | |
| Brain's Photos | CF707-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Way Too Long Wo | CF71-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Arpa's hard exam | CF742-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Mahmoud and Lon | CF766-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Snacktower | CF767-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Oath of the Night's | CF768-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| New Password | CF770-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Carrot Cakes | CF799-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Panoramix's Predi | CF80-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Is it rated? | CF807-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhook, NA | 1 | 1.5 | |
| Die Roll | CF9-D2-A | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 1.5 | |
| Electricity | UVA 12148 | | | | | | | 0 | | | | Learn Calendar Leap Year | adhook, calendar, leap year | 1 | 2 | p1 |
| Final Standings | TIMUS 1100 | | | | | | | 0 | | | | Stable sort exercise | adhook, stable sort | 1 | 2 | p1 |
| President's Office | CF6-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, stl | 1 | 2 | |
| Sum of Digits | CF102-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 2 | |
| Students and Sho | CF129-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf | adhook, NA | 1 | 2 | |
| Meeting | CF144-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 2 | |
| Steps | CF152-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 2 | |
| Burglar and Match | CF16-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 2 | |
| Growing Mushroom | CF186-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | adhook, NA | 1 | 2 | |
| Olympic Medal | CF215-D2-B | | | | | | | 0 | | | | Video Solution - Eng Ahmed Salah | adhook, NA | 1 | 2 | |
| Effective Approach | CF227-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf | adhook, NA | 1 | 2 | |
| Roma and Changli | CF262-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | adhook, NA | 1 | 2 | |
| Routine Problem | CF337-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel | adhook, NA | 1 | 2 | |
| Jeff and Periods | CF352-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhook, NA | 1 | 2 | |
| I.O.U. | CF376-D2-B | | | | | | | 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 is interesting? | Mostafa Category | Category Code | Level | Quality |
|---------------------|----------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|--|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Kefa and Company | CF580-D2-B | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) | adhock, NA | 1 | 2 | |
| Kolya and Tanya | CF584-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | adhock, NA | 1 | 2 | |
| Approximating a C | CF602-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Hamming Distance | CF608-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Petya and Country | CF66-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhock, NA | 1 | 2 | |
| Bear and Finding C | CF680-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhock, NA | 1 | 2 | |
| Filya and Homewo | CF714-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhock, NA | 1 | 2 | |
| Complete the Won | CF716-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | adhock, NA | 1 | 2 | |
| Easter Eggs | CF78-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf | adhock, NA | 1 | 2 | |
| Hopscoth | CF141-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Two Tables | CF228-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Physics Practical | CF253-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | adhock, NA | 1 | 2 | |
| Little 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 | |
| Fence | CF363-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhock, NA | 1 | 2 | |
| Valera and Contes | CF369-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | adhock, NA | 1 | 2 | |
| Devu, the Dumb G | CF439-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Sort the Array | CF451-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Vanya and Lanter | CF492-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Han Solo and Laz | CF514-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Two Buttons | CF520-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Tavas and SaDDa | CF535-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf | adhock, NA | 1 | 2 | |
| Preparing Olympia | CF550-D2-B | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) | adhock, NA | 1 | 2 | |
| Lovely Palindrome | CF688-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Anatoly and Cockr | CF719-D2-B | | | | | | | 0 | | | | | adhock, NA | 1 | 2 | |
| Decoding | CF746-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Mahmoud and a T | CF766-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Colorful Field | CF79-D12-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Bear and Friendsh | CF791-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | adhock, NA | 1 | 2 | |
| Find The Bone | CF796-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, NA | 1 | 2 | |
| Keyboard | CF88-D2-B | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | adhock, NA | 1 | 2 | |
| Kuriyama Mira's S | CF433-D2-B | | | | | | | 0 | | | | | adhock, prefix sum | 1 | 2 | |
| Vika and Squares | CF610-D2-B | | | | | | | 0 | | | | | adhock, prefix sum | 1 | 2 | |
| SPOJ CSUMQ | | | | | | | | 0 | | | | | adhock, prefix sum or bit | 1 | 2 | |
| Alyona and mex | CF740-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | adhock, constructive | 1 | 3 | p2 |
| | UVA 11053 | | | | | | | 0 | | | | Find O(n) Solution | adhock, cycle detection for iterated function | 1 | 3 | p1 |
| | CF1043-D12-C | | | | | | | 0 | | | | | adhock, constructive | 1 | 4 | p3 |
| | CF1075-D2-C | | | | | | | 0 | | | | | adhock, constructive, sweep | 1 | 4 | p3 |
| Molly's Chemicals | CF776-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock | 1 | 4 | p2 |
| Number of Ways | CF466-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock | 1 | 4 | p2 |
| | SPOJ TWINSNOW | | | | | | | 0 | | | | Sol - text clarification | adhock, canonical form, [unclear text] | 1 | 4 | p1 |
| | UVA 10920 | | | | | | | 0 | | | | | adhock, coordinate systems, math or simul | 1 | 4 | p1 |
| | SRM381-D2-1000 | | | | | | | 0 | | | | | adhock, sorting, [bubble sort] | 1 | 4 | p1 |
| Cutting Figure | CF194-D2-C | | | | | | | 0 | | | | | adhock | 1 | 4 | |
| 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 | | | | | adhock, string, math | 1 | 4.25 | p3 |
| Permutations | CF189-D2-C | | | | | | | 0 | | | | Sol | adhock | 1 | 4.5 | |
| | SRM274-D1-500 | | | | | | | 0 | | | | | adhock, canonical form, bf or greedy | 1 | 4.5 | p2 |
| Array Division | CF808-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | adhock, string prefix | 1 | 4.5 | p1 |
| Prime Permutation | CF124-D2-C | | | | | | | 0 | | | | | adhock, constructive | 1 | 4.5 | |
| Try and Catch | CF195-D2-C | | | | | | | 0 | | | | Editorial - Eng Ahmed Osama | adhock, string parsing | 1 | 4.5 | |
| Title | CF59-D2-C | | | | | | | 0 | | | | | adhock, string parsing | 1 | 4.5 | |
| | CF309-D1-C | | | | | | | 0 | | | | | adhock, binary search, bitmasks or rmq | 1 | 5 | p3 |
| | SPOJ KOMPICI | | | | | | | 0 | | | | | adhock, bitmasks, [=spoj iitkwpch] | 1 | 5 | p3 |
| Lucky Transforma | CF122-D2-D | | | | | | | 0 | | | | | adhock, impl | 1 | 5 | p3 |
| | 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 lexicogr | 1 | 5 | p2 |
| Fish Weight | CF298-D2-D | | | | | | | 0 | | | | | adhock | 1 | 5 | |
| Dividing Island | CF63-D2-D | | | | | | | 0 | | | | | adhock | 1 | 5 | |
| Median Smoothing | CF591-D2-C | | | | | | | 0 | | | | | adhock, constructive, impl | 1 | 5 | |
| | CF23-D12-C | | | | | | | 0 | | | | | adhock, sortings, overflow | 1 | 5.25 | p3 |
| | CF101589-GYM-F | | | | | | | 0 | | | | Sol | adhock | 1 | 5.75 | |
| | Atcoder092-ARC-B | | | | | | | 0 | | | | | adhock, bitmasks, binary search | 1 | 6 | p3 |
| 23 out of 5 | UVA 10344 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser | backtrack | 2 | 2 | |
| 8 Queens Chess F | UVA 750 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | backtrack | 2 | 4 | |
| Graph Coloring | UVA 193 | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | backtrack, graph, maximum independent se | 2 | 4 | |
| Safe | CF47-D2-D | | | | | | | 0 | | | | | backtrack, datastructures, impl | 2 | 5 | p3 |
| Jimmi's Riddles | UVA 10058 | | | | | | | 0 | | | | Sol | backtrack, expression parsing | 3 | 4 | p3 |
| Grammar Evaluati | UVA 622 | | | | | | | 0 | | | | Sol | backtrack, expression parsing, [cnf] | 3 | 5 | p4 |
| Help Vasilisa the V | CF143-D2-A | | | | | | | 0 | | | | Video Solution - Eng John Gamal | bf | 5 | 1.5 | |
| Permutations | CF124-D2-B | | | | | | | 0 | | | | | bf | 5 | 2 | |
| Balls Game | CF430-D2-B | | | | | | | 0 | | | | | bf | 5 | 2 | |
| Gerald is into Art | CF560-D2-B | | | | | | | 0 | | | | | bf | 5 | 2 | |
| Simple Game | CF570-D2-B | | | | | | | 0 | | | | | bf | 5 | 2 | |
| Cut Ribbon | CF189-D2-A | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | bf | 5 | 3 | |
| Searching for Gra | CF402-D2-C | | | | | | | 0 | | | | | bf, constructive | 5 | 3 | |
| Bulls and Cows | CF63-D2-C | | | | | | | 0 | | | | Sol | bf, impl | 5 | 4 | p2 |
| Almost Arithmeti | CF255-D2-C | | | | | | | 0 | | | | | bf | 5 | 4 | |
| Fancy Number | CF118-D2-C | | | | | | | 0 | | | | | bf or greedy | 5 | 4 | |
| Recycling Bottles | CF672-D2-C | | | | | | | 0 | | | | | bf or greedy | 5 | 4 | |
| Devu and Partition | CF439-D2-C | | | | | | | 0 | | | | | bf, constructive, impl | 5 | 4 | |
| Football Champio | CF200-D2-C | | | | | | | 0 | | | | | bf, impl | 5 | 4 | |
| Sereja and Algorit | CF368-D2-C | | | | | | | 0 | | | | | bf, impl | 5 | 4 | |
| Arthur and Table | CF557-D2-C | | | | | | | 0 | | | | | bf, datastructures | 5 | 4.5 | |
| | CF1036-D2-C | | | | | | | 0 | | | | | bf, combinatorics | 5 | 4.5 | p2 |
| | CF365-D2-C | | | | | | | 0 | | | | | bf, math | 5 | 4.5 | p1 |
| Removing Column | CF496-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | bf | 5 | 4.5 | |
| | UVA 12261 | | | | | | | 0 | | | | | bf, [cases] | 5 | 5 | p3 |
| | CF1073-D2-D | | | | | | | 0 | | | | | bf, impl or bit , binary search | 5 | 5 | p3 |
| | UVA 10705 | | | | | | | 0 | | | | Sol | bf, prune, binary base, bitmasks | 5 | 5 | p3 |
| Lucky Number 2 | CF146-D2-D | | | | | | | 0 | | | | | bf, impl or greedy | 5 | 5 | p2 |
| Levko and Array R | CF361-D2-C | | | | | | | 0 | | | | | bf or greedy | 5 | 5 | p2 |
| | CF1017-D12-D | | | | | | | 0 | | | | | bf, bitmasks or dp_adhock | 5 | 5.5 | p3 |
| | CF621-D2-D | | | | | | | 0 | | | | Sol | bf, math, logs, [one solution use complex n | 5 | 5.5 | p2 |
| | SRM513-D2-1000 | | | | | | | 0 | | | | | bf or dp | 5 | 5.5 | p2 |
| | CF633-D12-D | | | | | | | 0 | | | | | bf, hashing, impl, [idea that functions like fit | 5 | 5.5 | p2 |
| | SRM525-D1-500 | | | | | | | 0 | | | | | bf, graph, bitmasks | 5 | 5.5 | p3 |
| Pipeline | CF287-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | binary search | 6 | 2.5 | |
| Aggressive cows | SPOJ.AGGRCOW | | | | | | | 0 | | | | Video Solution - Eng Youssef El Ghareeb | binary search | 6 | 3 | |
| Hanoi Tower Trou | UVA 10276 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel | binary search or simulation | 6 | 3.5 | |
| The Stern-Brocot | UVA 10077 | | | | | | | 0 | | | | | binary search, gcd | 6 | 3.5 | |
| Magical Boxes | CF270-D2-C | | | | | | | 0 | | | | | binary search, greedy, math, impl | 6 | 4 | p3 |
| Image Preview | CF651-D2-D | | | | | | | 0 | | | | | binary search, bf, left-right trick | 6 | 4 | p2 |
| Sagheer and Nubi | CF812-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | binary search | 6 | 4 | |
| The Playboy Chim | UVA 10611 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | binary search | 6 | 4 | |

| 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 | Category Code | Level | Quality |
|-------------------------------|---------------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|---|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Dictionary Subseq | SPOJ DICTSUB | | | | | | | 0 | | | | Sol | binary search, lower bound | 6 | 4.5 | p2 |
| Mr. Bender and Sc | CF255-D2-D | | | | | | | 0 | | | | | binary search | 6 | 4.5 | p1 |
| Modified GCD | CF75-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | binary search, math | 6 | 4.5 | |
| | CF1060-D12-C | | | | | | | 0 | | | | | binary search, two pointers, amortized ana | 6 | 5 | p3 |
| Multiplication Tabl | CF448-D2-D | | | | | | | 0 | | | | Video Solution - Solve to be (Java) | binary search | 6 | 5 | p2 |
| String Mark | CF448-D2-D | | | | | | | 0 | | | | | binary search | 6 | 5 | p2 |
| | SPOJ ABA12E | | | | | | | 0 | | | | Sol | binary search, [counting subarrays with sun | 6 | 5.5 | p3 |
| | UVA 1555 | | | | | | | 0 | | | | Sol | binary search, math or formula | 6 | 5.5 | p2 |
| Garland | UVA 1555 | | | | | | | 0 | | | | Sol | binary search, math or formula | 6 | 5.5 | p2 |
| Showstopper | SPOJ MSE07E | | | | | | | 0 | | | | Read SPOJ users' comments about IO. See here | binary search, d&c, [issues in io, seems diff | 6 | 6 | p3 |
| | SRM319-D1-500 | | | | | | | 0 | | | | | bst, greedy, combinatorics | 8 | 5.5 | p2 |
| Queue | CF92-D2-D | | | | | | | 0 | | | | | datastructures, grid compress | 9 | 4 | p2 |
| Thor | CF705-D2-C | | | | | | | 0 | | | | | datastructures, impl | 9 | 4 | p2 |
| Database | UVA 1592 | | | | | | | 0 | | | | | datastructures, multimap, hashing, bf | 9 | 4 | p2 |
| Little Girl and Maxi | CF276-D2-C | | | | | | | 0 | | | | | datastructures, impl, sortings | 9 | 4 | |
| Anyas and Smartph | CF518-D2-C | | | | | | | 0 | | | | | datastructures, impl | 9 | 4.5 | |
| Lorenzo Von Matthe | CF697-D2-C | | | | | | | 0 | | | | | datastructures, impl, trees | 9 | 4.5 | |
| Knight Tournamen | CF357-D2-C | | | | | | | 0 | | | | | datastructures, set | 9 | 4.5 | |
| Weird Function | SPOJ WEIRDEN | | | | | | | 0 | | | | Sol | datastructures, heap, min_max heaps, [rest | 9 | 5 | p4 |
| Black Box | UVA 501 | | | | | | | 0 | | | | Sol - Must Read | datastructures, heap, min_max or bbst or sr | 9 | 5 | p2 |
| The SetStack Cor | LiveArchive 3634 | | | | | | | 0 | | | | Sol | datastructures, sets intersections and union | 9 | 5 | p2 |
| | CF899-D2-E | | | | | | | 0 | | | | | datastructures, lists or sets merging | 9 | 5.5 | p3 |
| Mike and Feet | CF548-D2-D | | | | | | | 0 | | | | | datastructures, stack or rmq or segment tre | 9 | 5.5 | p2 |
| Boxes in a Line | UVA 12657 | | | | | | | 0 | | | | Sol | datastructures, linked list, impl | 9 | 5.5 | p1 |
| Expressions | UVA 11234 | | | | | | | 0 | | | | Sol | datastructures, stack & queue | 9 | 6 | p2 |
| | UVA 11997 | | | | | | | 0 | | | | Sol | datastructures, heap, [counting subarrays v9 | 9 | 6.25 | p4 |
| Cutting Sticks | UVA 10003 | | | | | | | 0 | | | | | dp, [use scanf, you may need to avoid mem | 10 | 3 | p2 |
| Dividing coins | UVA 562 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | dp | 10 | 3 | |
| Vacation | UVA 10192 | | | | | | | 0 | | | | Explained in the tutorial videos | dp, lcs | 10 | 3 | |
| Divisibility | UVA 10036 | | | | | | | 0 | | | | | dp, math | 10 | 3 | |
| Longest Match | UVA 10100 | | | | | | | 0 | | | | | dp, lcs | 10 | 3.5 | |
| | CF1057-D12-C | | | | | | | 0 | | | | | dp, 2d grid | 10 | 4 | p2 |
| Alternative Thinkin | CF604-D2-C | | | | | | | 0 | | | | | dp or greedy | 10 | 4 | p2 |
| String to Palindrom | UVA 10739 | | | | | | | 0 | | | | Explained in the tutorial videos | dp | 10 | 4 | |
| Trouble of 13-Dots | UVA 10819 | | | | | | | 0 | | | | | dp, [knapsack] | 10 | 4 | |
| Woodcutters | CF545-D2-C | | | | | | | 0 | | | | | dp, dp_memo | 10 | 4 | |
| Counting | UVA 10198 | | | | | | | 0 | | | | Napoli Big Integer: Have it in your cpp library or | dp, graph, cc | 10 | 4 | |
| Given Length and | CF489-D2-C | | | | | | | 0 | | | | | dp, greedy, impl | 10 | 4 | |
| Strategic Defense | UVA 497 | | | | | | | 0 | | | | Explained in the tutorial videos | dp, lis, [direct lis] | 10 | 4 | |
| Hard problem | CF706-D2-C | | | | | | | 0 | | | | | dp | 10 | 4.5 | p1 |
| Boredom | CF456-D2-C | | | | | | | 0 | | | | | dp | 10 | 4.5 | |
| Coloring Trees | CF711-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be | dp | 10 | 4.5 | |
| Again Palindrome | UVA 10617 | | | | | | | 0 | | | | Sol to read | dp | 10 | 4.5 | |
| Scheduling Lectur | UVA 607 | | | | | | | 0 | | | | Sol | dp | 10 | 4.5 | |
| Divide by Three | CF792-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | dp, dp_memo or greedy | 10 | 4.5 | |
| Wavio Sequence | UVA 10534 | | | | | | | 0 | | | | Sol | dp, lis efficient, lis indices or segment tree | 10 | 5 | p3 |
| Good Sequences | CF265-D2-D | | | | | | | 0 | | | | | dp, sieve, binary search | 10 | 5 | p3 |
| Dima and Salad | CF366-D2-C | | | | | | | 0 | | | | | dp, knapsack | 10 | 5 | p2 |
| | CF101-D1-B | | | | | | | 0 | | | | Sol | dp, datastructures or binary search, impl | 10 | 5 | p2 |
| Bubble Sort Graph | CF340-D2-D | | | | | | | 0 | | | | | dp, lis, onlogn, reduce to efficient lis or dp, t | 10 | 5 | p2 |
| | CF506-D1-A | | | | | | | 0 | | | | | dp, observation | 10 | 5 | p2 |
| Barcode | CF225-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | dp | 10 | 5 | |
| Vacations | CF699-D2-C | | | | | | | 0 | | | | | dp | 10 | 5 | |
| Greenhouse Effect | CF270-D2-D | | | | | | | 0 | | | | | dp, lcs, analysis | 10 | 5 | |
| | CF284-D1-C | | | | | | | 0 | | | | | dp, [non standard] | 10 | 5.5 | p4 |
| Cow Program | CF284-D2-D | | | | | | | 0 | | | | | dp, analysis | 10 | 5.5 | p3 |
| | CF1066-D3-F | | | | | | | 0 | | | | | dp, cases | 10 | 5.5 | p3 |
| Optimal Array Mult | UVA 348 | | | | | | | 0 | | | | Sol | dp, mcm | 10 | 5.5 | p3 |
| | SRM569-D2-1000 | | | | | | | 0 | | | | | dp, primes | 10 | 5.5 | p3 |
| Ilya and Roads | CF313-D2-D | | | | | | | 0 | | | | | dp, tree | 10 | 5.5 | p3 |
| | TIMUS 1156 | | | | | | | 0 | | | | | dp, bicoloring, is bipartite | 10 | 5.5 | p2 |
| Coloring Brackets | CF149-D2-D | | | | | | | 0 | | | | Sol | dp, dp_counting, dp_ranges | 10 | 5.5 | p2 |
| | CF1012-D1-C | | | | | | | 0 | | | | | dp, [non standard] | 10 | 5.5 | p2 |
| Journey | CF721-D2-C | | | | | | | 0 | | | | | dp, graph or dijkstra | 10 | 5.5 | p2 |
| | CF623-D1-B | | | | | | | 0 | | | | | dp, gcd | 10 | 5.75 | p4 |
| | CF1072-D2-D | | | | | | | 0 | | | | | dp, greedy | 10 | 5.75 | p3 |
| | CF1025-D2-D | | | | | | | 0 | | | | | dp, d&c | 10 | 6 | p2 |
| | Fbi&KuCup 18-R1-A | | | | | | | 0 | | | | | dp, dp_adhock, [non standard] | 11 | 5 | p2 |
| Kefa and Dishes | CF580-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be | dp, dp_bitmasks | 13 | 4 | p2 |
| Permutations | SPOJ PERMUT1 | | | | | | | 0 | | | | | dp, dp_bitmasks | 13 | 4 | p2 |
| Assignments | SPOJ ASSIGN | | | | | | | 0 | | | | | dp, dp_bitmasks | 13 | 4 | p1 |
| Pebble Solitaire | UVA 10651 | | | | | | | 0 | | | | | dp, dp_bitmasks | 13 | 4 | p1 |
| | UVA 11825 | | | | | | | 0 | | | | Sol | dp, dp_bitmasks, mask-all-subsets, [direct f | 13 | 5 | p2 |
| Nuts for nuts | UVA 10944 | | | | | | | 0 | | | | | dp, dp_bitmasks, tsp or bfs, impl | 13 | 5 | |
| Random Task | CF431-D2-D | | | | | | | 0 | | | | | dp, dp_bitmasks, binary search or adhock | 13 | 5.5 | p3 |
| Random Task | CF431-D2-D | | | | | | | 0 | | | | | dp, dp_bitmasks, binary search or adhock | 13 | 5.5 | p3 |
| Shopping Trip | UVA 11284 | | | | | | | 0 | | | | Sol | dp, dp_bitmasks, floyd | 13 | 6 | |
| Gone Fishing | UVA 757 | | | | | | | 0 | | | | Sol to read | dp, dp_build_output | 15 | 3 | |
| Make Palindrome | UVA 10453 | | | | | | | 0 | | | | Sol | dp, dp_build_output, [similar to edit distance] | 15 | 3.5 | p3 |
| Fast Food | UVA 662 | | | | | | | 0 | | | | | dp, dp_build_output | 15 | 4.5 | p2 |
| Palindromic Subse | UVA 11404 | | | | | | | 0 | | | | | dp, dp_build_output | 15 | 4.5 | |
| Unidirectional TSP | UVA 116 | | | | | | | 0 | | | | | dp, dp_build_output | 15 | 4.5 | |
| Changing a String | CF56-D2-D | | | | | | | 0 | | | | | dp, dp_build_output, [edit distance] | 15 | 4.5 | |
| Caesar's Legions | CF118-D2-D | | | | | | | 0 | | | | | dp, dp_counting | 18 | 3 | |
| UnsealTheSafe | SRM354-D2-1000 | | | | | | | 0 | | | | | dp, dp_counting | 18 | 3 | |
| k-Tree | CF431-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | dp, dp_counting, dp_trees | 18 | 3.5 | |
| DiceGames | SRM349-D1-500 | | | | | | | 0 | | | | | dp, dp_counting | 18 | 4 | p2 |
| DiceGames | SRM349-D1-500 | | | | | | | 0 | | | | | dp, dp_counting | 18 | 4 | p2 |
| Flowers | CF474-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | dp, dp_counting | 18 | 4.5 | p2 |
| | SRM428-D2-1000 | | | | | | | 0 | | | | | dp, dp_counting or perm, adhock | 18 | 5 | p2 |
| | SRM144-D1-500 | | | | | | | 0 | | | | | dp, dp_counting or math, combinatorics | 18 | 5 | |
| | SRM514-D1-500 | | | | | | | 0 | | | | | dp, dp_counting, dp_bitmasks | 18 | 6.25 | p4 |
| Little Girl and Maxi | CF276-D2-D | | | | | | | 0 | | | | See editorials | dp, dp_digit or impl | 22 | 4.5 | p1 |
| Roman and Numb | CF401-D2-D | | | | | | | 0 | | | | | dp, dp_digit, dp_bitmasks or adhock | 22 | 5 | p3 |
| Find Pair | CF160-D2-C | | | | | | | 0 | | | | | dp, dp_digit or binary search | 22 | 5 | |
| BagsOfGold | SRM228-D1-500 | | | | | | | 0 | | | | | dp, dp_games, minimax | 23 | 3 | p3 |
| Bachet's Game | UVA 10404 | | | | | | | 0 | | | | Sol | dp, dp_games | 23 | 3 | |
| RowAndCoins | SRM522-D1-250 | | | | | | | 0 | | | | | dp, dp_games, dp_bitmasks or adhock | 23 | 3 | |
| | CF1033-D12-C | | | | | | | 0 | | | | | dp, dp_games, [harmonic progression] | 23 | 4 | p3 |
| EllysCheckers | SRM534-D1-250 | | | | | | | 0 | | | | | dp, dp_games, dp_bitmasks or game theon | 23 | 4 | |
| Bag of mice | CF149-D2-D | | | | | | | 0 | | | | | dp, dp_games, dp_probability | 23 | 4.5 | p2 |
| The Game of 31 | UVA 10578 | | | | | | | 0 | | | | Sol | dp, dp_games | 23 | 4.5 | |
| Find the Winning | UVA 10111 | | | | | | | 0 | | | | Sol | dp, dp_games or backtrack, minimax (alphab | 23 | 5.5 | p3 |
| Tennis contest | UVA 12457 | | | | | | | 0 | | | | Sol | dp, dp_probability or probability | 29 | 3.5 | |
| First Digit Law | CF54-D12-C | | | | | | | 0 | | | | | dp, dp_probability | 29 | 4 | p2 |
| France '98 | UVA 542 | | | | | | | 0 | | | | Sol | dp, dp_probability, [=pku 3071] | 29 | 4.5 | p3 |
| Bad Luck Island | CF540-D2-D | | | | | | | 0 | | | | | dp, dp_probability | 29 | 4.5 | p2 |

| 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 | Category Code | Level | Quality |
|----------------------|-----------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|---|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| TestBettingStrategy | SRM339-D1-500 | | | | | | | 0 | | | | | dp, dp_probability | 29 | 4.5 | p2 |
| Dice Throwing | UVA 10759 | | | | | | | 0 | | | | Sol | dp, dp_probability, counting style | 29 | 4.5 | p2 |
| Wizards and Hugs | CF168-D2-D | | | | | | | 0 | | | | | dp, dp_probability | 29 | 4.5 | |
| | CF28-D12-C | | | | | | | 0 | | | | | dp, dp_probability, combinatorics or adhoc | 29 | 5 | p3 |
| Check the difficulty | PKU 2151 | | | | | | | 0 | | | | Sol | dp, dp_probability | 29 | 5 | p3 |
| | CF16-D2-E | | | | | | | 0 | | | | | dp, dp_probability, dp_table, masks | 29 | 5 | p3 |
| Let's Dance | UVA 10218 | | | | | | | 0 | | | | Sol | dp, dp_probability or combinatorics | 29 | 5 | p1 |
| Tribbles | UVA 11021 | | | | | | | 0 | | | | Sol | dp, dp_probability, dp_table, [independence | 29 | 5.5 | p3 |
| Collecting Bugs | PKU 2096 | | | | | | | 0 | | | | Sol | dp, dp_probability or math, [hard text for fev | 29 | 5.5 | p2 |
| Winning Streak | UVA 11176 | | | | | | | 0 | | | | Sol | dp, dp_probability | 29 | 6 | |
| Creating Palindrom | UVA 11753 | | | | | | | 0 | | | | Video Solution - Eng Aya Elymany | dp, dp_ranges, lcs or backtrack | 32 | 4.5 | p3 |
| | CF101294-GYM-I | | | | | | | 0 | | | | Sol | dp, dp_ranges | 32 | 4.5 | p1 |
| | SRM441-D1-250 | | | | | | | 0 | | | | | dp, dp_ranges, [consecutive ranges, cyclic p | 32 | 5 | p2 |
| | SRM536-D2-1000 | | | | | | | 0 | | | | | dp, dp_ranges, [consecutive ranges] | 32 | 5 | p1 |
| | SRM149-D1-500 | | | | | | | 0 | | | | | dp, dp_ranges, impl, [consecutive ranges] | 32 | 5 | |
| | SRM555-D2-1000 | | | | | | | 0 | | | | | dp, dp_ranges, [consecutive ranges] | 32 | 5 | |
| MessageMess | SRM149-D1-500 | | | | | | | 0 | | | | | dp, dp_ranges, impl, [consecutive ranges] | 32 | 5 | |
| | SRM558-D1-250 | | | | | | | 0 | | | | | dp, dp_ranges, [consecutive ranges] or bf | 32 | 5.5 | p2 |
| Exploring Pyramid | UVA 1362 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | dp, dp_ranges | 32 | 5.5 | |
| Brackets sequence | UVA 1626 | | | | | | | 0 | | | | Sol | dp, dp_ranges | 32 | 5.5 | |
| | SRM509-D1-500 | | | | | | | 0 | | | | | dp, dp_ranges, floyd, [cases] | 32 | 6 | p4 |
| | UVA 507 | | | | | | | 0 | | | | | dp, dp_subrectangle, 1d, [more direct uva | 1 36 | 3 | |
| | UVA 10667 | | | | | | | 0 | | | | | dp, dp_subrectangle, 2d | 36 | 3 | |
| Big Maximum Sum | CF75-D2-D | | | | | | | 0 | | | | | dp, dp_subrectangle, 2d, [actually greedy v | 36 | 5 | p2 |
| | SPOJ FISHES | | | | | | | 0 | | | | Sol | dp, dp_subrectangle, 2d, observations, dot | 36 | 5.5 | p3 |
| Reberland Linguist | CF667-D2-C | | | | | | | 0 | | | | | dp, dp_table | 37 | 4.5 | p3 |
| Red-Green Towers | CF478-D2-D | | | | | | | 0 | | | | | dp, dp_table, dp_roll | 37 | 5 | p3 |
| Cunning Genie | CF418-D1-B | | | | | | | 0 | | | | | dp, dp_table, dp_roll, dp_bitmasks, sortings | 37 | 5.5 | p4 |
| | ZOJ 3305 | | | | | | | 0 | | | | Sol | dp, dp_table or dp_bitmasks, all submasks | 37 | 5.5 | p4 |
| An overnight danc | CF814-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | dp, dp_trees, geometry or greedy | 38 | 5 | p3 |
| | CF161-D12-D | | | | | | | 0 | | | | Reading: DP on Trees | dp, dp_trees or dsu-on-trees | 38 | 5 | p2 |
| Vertex Cover | SPOJ PT07X | | | | | | | 0 | | | | Sol | dp, dp_trees | 38 | 5 | |
| | CF337-D2-D | | | | | | | 0 | | | | Sol | dp, dp_trees or diameter like, [tricky to guess | 38 | 5.5 | p4 |
| Chloe and pleasan | CF743-D2-D | | | | | | | 0 | | | | | dp, dp_trees | 38 | 5.5 | p2 |
| | Timus 1362 | | | | | | | 0 | | | | Sol | dp, dp_trees or greedy | 38 | 5.5 | p2 |
| | UVA 1218 | | | | | | | 0 | | | | Sol | dp, dp_trees, [vertex cover releated] | 38 | 5.75 | p2 |
| Playing Cubes | CF257-D2-B | | | | | | | 0 | | | | | game theory, greedy | 41 | 2.5 | |
| Euclid's Game | UVA 10368 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | game theory, gcd, dfs or pattern, [why each | 41 | 3.5 | p2 |
| Alice and Bob | CF347-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser | game theory, gcd | 41 | 4 | p1 |
| Win or Freeze | CF151-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | game theory, divisors, greedy | 41 | 4 | p1 |
| Brownie Points | UVA 10865 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan | geometry | 45 | 2 | p1 |
| | SRM436-D2-500 | | | | | | | 0 | | | | | geometry, [slopes comparison] | 45 | 3 | p1 |
| Points in Figures: | UVA 476 | | | | | | | 0 | | | | | geometry | 45 | 3 | |
| Watering Flowers | CF617-D2-C | | | | | | | 0 | | | | | geometry, bf | 45 | 3 | |
| Pouring Rain | CF667-D2-A | | | | | | | 0 | | | | | geometry, physics | 45 | 3 | |
| Fourth Point !! | UVA 10242 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan | geometry, vectors addition | 45 | 3 | |
| Captain Marmot | CF474-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | geometry, check square, point rotation, bf | 45 | 3.5 | p2 |
| Overlapping Recta | UVA 460 | | | | | | | 0 | | | | Video Solution - Eng Muntaser Abukadeja | geometry | 45 | 3.5 | |
| Xrange's Pancake | HACKR xrange-and-piz | | | | | | | 0 | | | | Sol | geometry, adhoc | 45 | 4 | p2 |
| | HACKR a-circle-and-a- | | | | | | | 0 | | | | | geometry, ccw, parametric equ, in circle | 45 | 4 | p2 |
| | SPOJ FACENEMY | | | | | | | 0 | | | | Sol | geometry, angles, precision | 45 | 4 | p1 |
| k-Multiple Free Se | CF275-D2-C | | | | | | | 0 | | | | | geometry | 45 | 4 | |
| Gerald's Hexagon | CF560-D2-C | | | | | | | 0 | | | | | geometry | 45 | 4 | |
| View Angle | CF257-D2-C | | | | | | | 0 | | | | Editorial - Eng Ahmed Osama | geometry, angles | 45 | 4 | |
| Watchmen | CF651-D2-C | | | | | | | 0 | | | | | geometry, datastructures | 45 | 4 | |
| Bicycle Race | CF659-D2-D | | | | | | | 0 | | | | | geometry, impl, [very nice, o(1) and o(n) sol | 45 | 4.5 | p3 |
| Pyramids | SPOJ PIR | | | | | | | 0 | | | | Sol | geometry, formula or matrix determinan | 45 | 4.5 | p1 |
| | SPOJ BILLIARD | | | | | | | 0 | | | | Sol | geometry, angles, physics | 45 | 5 | |
| Cupboard and Ball | CF342-D2-C | | | | | | | 0 | | | | | geometry | 45 | 5 | p3 |
| | CF1064-D2-E | | | | | | | 0 | | | | | geometry, binary search, interactive | 45 | 5 | p3 |
| | CF961-D12-D | | | | | | | 0 | | | | | geometry | 45 | 5 | p2 |
| | CF101917-D12-E | | | | | | | 0 | | | | | geometry, [ppl scared in contest, but easy] | 45 | 5 | p2 |
| | CF552-D2-D | | | | | | | 0 | | | | | geometry, bf, counting, treemaps | 45 | 5 | p2 |
| | CF1016-D2-E | | | | | | | 0 | | | | | geometry, binary search | 45 | 5 | p2 |
| | CF1058-D2-D | | | | | | | 0 | | | | | geometry, triangles, number theory | 45 | 5 | p2 |
| | UVA 1342 | | | | | | | 0 | | | | Sol | geometry, plane graph | 45 | 5 | |
| | CF101864-GYM-L | | | | | | | 0 | | | | Sol | geometry, binary search or bf, greedy | 45 | 5.5 | p3 |
| | CF80-D2-D | | | | | | | 0 | | | | | geometry, probability or algebra | 45 | 5.5 | p2 |
| | UVA 11648 | | | | | | | 0 | | | | Sol | geometry, trapezoid formula, binary search | 45 | 6 | p2 |
| | UVA 1333 | | | | | | | 0 | | | | Sol - Text/Background Clarification | geometry, triangles, angles, parallelogram l | 45 | 6 | p1 |
| Hit Ball | CF203-D2-D | | | | | | | 0 | | | | | geometry, 3d, impl, math, [physics, kinemat | 46 | 5 | p2 |
| | UVA 453 | | | | | | | 0 | | | | Learn Handling Precisions | geometry, circles, [direct circle intersection, | 47 | 2 | |
| Wifi Access | UVA 12748 | | | | | | | 0 | | | | Sol | geometry, circles, distances | 47 | 2 | |
| Rings and Glue | UVA 10301 | | | | | | | 0 | | | | Sol | geometry, circles, dsu | 47 | 3 | p1 |
| Square Pegs And | UVA 356 | | | | | | | 0 | | | | Sol to read | geometry, circles | 47 | 3 | |
| The Circumferenc | UVA 438 | | | | | | | 0 | | | | Sol | geometry, circles | 47 | 3 | |
| Points in Figures: | UVA 477 | | | | | | | 0 | | | | Sol | geometry, circles | 47 | 3.5 | |
| Special Olympics | CF199-D2-B | | | | | | | 0 | | | | | geometry, circles, impl | 47 | 4 | |
| Biathlon | CF84-D2-C | | | | | | | 0 | | | | | geometry, circles, impl | 47 | 4 | |
| Packing polygons | UVA 10005 | | | | | | | 0 | | | | Sol | geometry, circles, polygon, [polygon inside p | 47 | 5 | p4 |
| | SRM473-D1-500 | | | | | | | 0 | | | | | geometry, circles, triangles, thales' theorem | 47 | 5 | p3 |
| | SPOJ ALIENS | | | | | | | 0 | | | | Sol - Practice on min enclosing circle | geometry, circles, min enclosing circle, [esp | 47 | 5 | p2 |
| | CF1059-D2-D | | | | | | | 0 | | | | | geometry, circles, binay search | 47 | 5.25 | p3 |
| | HACKR house-location | | | | | | | 0 | | | | Sol | geometry, circles, algebra, impl | 47 | 5.5 | p3 |
| | UVA 10180 | | | | | | | 0 | | | | Sol | geometry, circles, tangents, point on segme | 47 | 5.5 | p2 |
| Railway | UVA 10263 | | | | | | | 0 | | | | Sol to read | geometry, lines, distances, [uva 460] | 48 | 3 | p3 |
| Lining Up | UVA 270 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser, Don't Co | geometry, lines, line up | 48 | 3 | p3 |
| Campus Roads | UVA 11473 | | | | | | | 0 | | | | Sol | geometry, lines, distances, impl | 48 | 3 | p2 |
| Polyline | CF617-D2-D | | | | | | | 0 | | | | | geometry, lines, impl | 48 | 3 | |
| Jack Straws | UVA 273 | | | | | | | 0 | | | | Sol | geometry, lines, intersection, shortest path | 48 | 3 | |
| Isolated Segments | UVA 11343 | | | | | | | 0 | | | | Sol | geometry, lines, intersections | 48 | 3 | |
| Intersecting Lines | UVA 378 | | | | | | | 0 | | | | | geometry, lines | 48 | 3.5 | |
| | SRM373-D2-1000 | | | | | | | 0 | | | | Sol | geometry, lines, lines intersection, rectangl | 48 | 4 | |
| Intersecting Line S | UVA 866 | | | | | | | 0 | | | | Sol | geometry, lines, intersections | 48 | 4 | |
| | SRM368-D1-500 | | | | | | | 0 | | | | Sol | geometry, lines, polyline intersection, bf, na | 48 | 4 | |
| Gleaming the Cub | UVA 737 | | | | | | | 0 | | | | Sol | geometry, lines, intersections | 48 | 4 | |
| Water Falls | UVA 833 | | | | | | | 0 | | | | Sol | geometry, lines, distances, adhoc | 48 | 4 | p3 |
| How Many Points | UVA 10790 | | | | | | | 0 | | | | Sol | geometry, lines, intersections, counting, fon | 48 | 4 | p1 |
| River Crossing | UVA 10514 | | | | | | | 0 | | | | Sol | geometry, lines, distances, floyd | 48 | 5 | |
| | SRM545-D2-1000 | | | | | | | 0 | | | | | geometry, lines, combinatorics, bf | 48 | 5.5 | p1 |
| BestTriangulation | SRM278-D2-500 | | | | | | | 0 | | | | | geometry, polygon, area, [just triangle area: | 49 | 2 | |
| Triangle | CF408-D2-C | | | | | | | 0 | | | | | geometry, polygon | 49 | 4 | |
| | UVA 11665 | | | | | | | 0 | | | | Sol | geometry, polygon, pip, polygons intersecti | 49 | 4 | |
| | TIMUS 1599 | | | | | | | 0 | | | | Sol | geometry, polygon, pip, winding numbers, [i | 49 | 4.5 | p1 |
| | UVA 881 | | | | | | | 0 | | | | Sol | geometry, polygon, pip, polygons inside pol | 49 | 4.5 | |
| | CF340-D2-B | | | | | | | 0 | | | | | geometry, polygon, bf | 49 | 5 | p2 |
| Volatile Kite | CF801-D2-D | | | | | | | 0 | | | | Sol | geometry, polygon, binary search | 49 | 5 | p2 |

| 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 | Category Code | Level | Quality |
|---------------------|----------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|--|---------------|-------|---------|
| AC Averages => | UVA 137 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Polygons | UVA 137 | | | | | | | 0 | | | | Sol | geometry, polygon, pip, intersections or cor | 49 | 5.5 | p3 |
| Area | TJU 1011 | | | | | | | 0 | | | | Sol | geometry, polygon, pick's theorem | 52 | 4.5 | p1 |
| Trees on My Island | UVA 10088 | | | | | | | 0 | | | | | geometry, polygon, pick's theorem, gcd | 52 | 5 | |
| LIVEARCHIVE 2831 | | | | | | | | 0 | | | | Use polygon cut | geometry, polygon, polygon cut | 53 | 4 | |
| Video Surveillance | UVA 588 | | | | | | | 0 | | | | Use polygon cut | geometry, polygon, polygon cut or adthook | 53 | 6 | p5 |
| The Skyline Problem | UVA 105 | | | | | | | 0 | | | | | geometry, sweep line or greedy | 54 | 3 | |
| Marcus | UVA 10452 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | graph | 55 | 3 | |
| Trees on the level | UVA 122 | | | | | | | 0 | | | | Video Solution - SolverToBe (Java) | graph, trees | 55 | 3 | |
| PT07Z | SPOJ PT07Z | | | | | | | 0 | | | | Sol | graph, tree diameter | 55 | 3 | |
| Roads in the North | UVA 10308 | | | | | | | 0 | | | | Sol | graph, tree diameter | 55 | 3 | |
| | CF1068-D2-C | | | | | | | 0 | | | | | graph, adthook | 55 | 4 | p2 |
| Eternal Victory | CF61-D2-D | | | | | | | 0 | | | | | graph, greedy | 55 | 4 | p2 |
| Is It A Tree? | UVA 615 | | | | | | | 0 | | | | | graph, trees | 55 | 4 | p1 |
| Mahmoud and Ehsan | CF959-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Salah | graph, trees, constructive | 55 | 4 | |
| Central Post Office | UVA 12379 | | | | | | | 0 | | | | Sol | graph, tree diameter | 55 | 4 | |
| The Tree Root | UVA 10459 | | | | | | | 0 | | | | Sol | graph, tree diameter | 55 | 4.5 | p3 |
| Xor-tree | CF430-D2-C | | | | | | | 0 | | | | | graph, bf | 55 | 5 | |
| Renting Bikes | CF363-D2-D | | | | | | | 0 | | | | | graph, cycle, greedy | 55 | 5 | |
| Regular Bridge | CF550-D2-D | | | | | | | 0 | | | | | graph, prove using e.g. soc | 55 | 5 | |
| | CF486-D2-D | | | | | | | 0 | | | | | graph, trees, dfs, prefix sum or dp_trees | 55 | 5.5 | p5 |
| Cycles | CF233-D2-C | | | | | | | 0 | | | | | graph, cycle | 55 | 5.5 | p3 |
| | CF459-D2-E | | | | | | | 0 | | | | | graph, dp, sortings | 55 | 5.5 | p3 |
| | CF1060-D12-D | | | | | | | 0 | | | | | graph, greedy | 55 | 5.5 | p3 |
| | UVA 10982 | | | | | | | 0 | | | | Sol | graph, greedy, [close to max cut] | 55 | 5.5 | p3 |
| | CF592-D2-D | | | | | | | 0 | | | | | graph, tree diameter | 55 | 5.5 | p3 |
| BITMAP - Bitmap | SPOJ BITMAP | | | | | | | 0 | | | | | graph, bfs, multisrc, multidest | 57 | 3 | p3 |
| Pouring water | SPOJ POUR1 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | graph, bfs | 57 | 3 | |
| Jugs | UVA 571 | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | graph, bfs | 57 | 4 | p1 |
| Tic-Tac-Toe (I) | SPOJ TOE1 | | | | | | | 0 | | | | Video Solution - Eng Ayman Salah | graph, bfs | 57 | 4 | |
| Tic-Tac-Toe (II) | SPOJ TOE2 | | | | | | | 0 | | | | Video Solution - Eng Essam AlNaggar | graph, bfs | 57 | 4 | |
| Knight Moves | UVA 439 | | | | | | | 0 | | | | Video Solution - Eng Magdy Hasan | graph, bfs, chess or dfs | 57 | 4 | |
| King's Path | CF242-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | graph, bfs | 57 | 4.5 | |
| Theseus and labryr | CF676-D2-D | | | | | | | 0 | | | | | graph, bfs, impl | 57 | 4.5 | p2 |
| Wandering Queen | SPOJ QUEEN | | | | | | | 0 | | | | Sol to read | graph, bfs | 57 | 4.5 | p1 |
| Restore Graph | CF404-D2-C | | | | | | | 0 | | | | | graph, bfs | 57 | 4.5 | |
| Key Task | SPOJ CERC07K | | | | | | | 0 | | | | | graph, bfs, bitmask | 57 | 4.5 | |
| Cleaning Robot | SPOJ CLEANRBT | | | | | | | 0 | | | | | graph, bfs, bitmask or bfs preprocess then c | 57 | 4.5 | |
| | UVA 10888 | | | | | | | 0 | | | | | graph, bfs, dp or weighted matching | 57 | 5 | p3 |
| Text Editor | CF253-D2-C | | | | | | | 0 | | | | | graph, bfs or greedy, [search in 2d grid] | 57 | 5 | p2 |
| Tobo or not Tobo | SPOJ ANARC08A | | | | | | | 0 | | | | Sol | graph, bfs, trie, hashing or meet in middle | 57 | 5 | |
| | CF1005-D3-F | | | | | | | 0 | | | | | graph, bfs | 57 | 5.25 | p2 |
| TIMUS 1498 | | | | | | | | 0 | | | | | graph, bfs, [chess, tricky cases] | 57 | 5.5 | p2 |
| | UVA 11573 | | | | | | | 0 | | | | Learn 0/1 BFS | graph, bfs, 0/1 bfs, [-spo] kaththi] | 57 | 5.5 | p2 |
| | CF787-D2-C | | | | | | | 0 | | | | | 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 |
| Roads in Berland | CF28-D2-C | | | | | | | 0 | | | | | graph, dfs | 60 | 4 | p2 |
| Party | CF116-D2-C | | | | | | | 0 | | | | | graph, dfs | 60 | 4 | p1 |
| Forming Teams | CF216-D2-B | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | graph, dfs | 60 | 4 | |
| Block Tower | CF327-D2-D | | | | | | | 0 | | | | | graph, dfs | 60 | 4 | |
| Soldier and Cards | CF546-D2-C | | | | | | | 0 | | | | | graph, dfs | 60 | 4 | |
| Kefa and Park | CF580-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | graph, dfs | 60 | 4 | |
| Maze | CF378-D2-C | | | | | | | 0 | | | | | graph, dfs, [reverse thinking] | 60 | 4.5 | p1 |
| Exchange Rates | UVA 10113 | | | | | | | 0 | | | | | graph, dfs, impl | 60 | 4.5 | p1 |
| Ice Cave | CF540-D2-C | | | | | | | 0 | | | | | graph, dfs | 60 | 4.5 | |
| Ordering | UVA 872 | | | | | | | 0 | | | | | graph, dfs | 60 | 4.5 | |
| Directed Roads | CF711-D2-D | | | | | | | 0 | | | | | graph, dfs, combinatorics, formula | 60 | 5 | p3 |
| | SPOJ BIA | | | | | | | 0 | | | | Sol | graph, dfs or directed articulation points alg | 60 | 5 | p2 |
| Choosing Capital f | CF219-D2-D | | | | | | | 0 | | | | | graph, dfs or dp, trees | 60 | 5 | |
| | CF1075-D2-D | | | | | | | 0 | | | | | graph, dfs, interactive | 60 | 5.5 | p3 |
| Infinite Maze | CF197-D2-D | | | | | | | 0 | | | | | graph, dfs | 60 | 5.5 | |
| Cycle in Graph | CF263-D2-D | | | | | | | 0 | | | | | graph, dfs | 60 | 5.5 | |
| T-decomposition | CF237-D2-D | | | | | | | 0 | | | | | graph, dfs, greedy | 60 | 5.5 | |
| Robbery | UVA 707 | | | | | | | 0 | | | | Sol | graph, dfs or dp | 60 | 5.75 | |
| Persistent Bookcase | CF707-D2-D | | | | | | | 0 | | | | Sol | graph, dfs, bitset or persistent segment tree | 60 | 6 | p3 |
| Modular Arithmetic | CF604-D2-D | | | | | | | 0 | | | | Sol | graph, dfs, fermat, [rearrangement property] | 60 | 6 | p2 |
| The Seasonal War | UVA 352 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser | graph, dfs, flood-fill | 61 | 2 | |
| Battleships | UVA 11953 | | | | | | | 0 | | | | Video Solution - Eng Aya Elymany | graph, dfs, flood-fill | 61 | 3.5 | |
| Maze Exploration | UVA 784 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel | graph, dfs, flood-fill | 61 | 3.5 | |
| Continents | 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 | p3 |
| Equivalent Strings | CF560-D2-D | | | | | | | 0 | | | | Sol to learn | graph, dfs, isomorphism or d&c, hashing | 62 | 4 | p2 |
| Subway tree syste | LIVEARCHIVE 2935 | | | | | | | 0 | | | | Sol | graph, dfs, isomorphism, canonical form or | 62 | 4.5 | p4 |
| Hierarchy | SPOJ MAKETREE | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | graph, dfs, topological sort | 63 | 2 | |
| Ordering Tasks | UVA 10305 | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | graph, dfs, topological sort | 63 | 3 | |
| | SRM419-D2-1000 | | | | | | | 0 | | | | | graph, dfs, topological sort, cycles | 63 | 4 | |
| Spreadsheet | UVA 196 | | | | | | | 0 | | | | | graph, dfs, topological sort or dp | 63 | 4 | p3 |
| Rankings | UVA 12263 | | | | | | | 0 | | | | Editorial to read | graph, dfs, topological sort | 63 | 4 | |
| Pick up sticks | UVA 11686 | | | | | | | 0 | | | | Sol | graph, dfs, topological sort, detect cycles | 63 | 4 | |
| | SRM550-D2-1000 | | | | | | | 0 | | | | | graph, dfs, topological sort | 63 | 5 | p3 |
| Robot Rapping Re | CF645-D12-D | | | | | | | 0 | | | | | graph, dfs, topological sort, binary search | 63 | 5 | p3 |
| | CF645-D12-D | | | | | | | 0 | | | | | graph, dfs, topological sort, binary search | 63 | 5 | p3 |
| Gifts by the List | CF681-D2-D | | | | | | | 0 | | | | | graph, dfs, topological sort, impl | 63 | 5 | p2 |
| Sagheer and Kind | CF812-D2-D | | | | | | | 0 | | | | Sol | graph, dfs, topological sort or euler, [https:// | 63 | 6 | p4 |
| Shopping | SPOJ SHOP | | | | | | | 0 | | | | | graph, dijkstra | 64 | 3 | |
| Sending email | UVA 10986 | | | | | | | 0 | | | | | graph, dijkstra | 64 | 3 | |
| MELE3 | SPOJ MELE3 | | | | | | | 0 | | | | Sol | graph, dijkstra | 64 | 4.5 | |
| Roads | SPOJ ROADS | | | | | | | 0 | | | | Sol | graph, dijkstra or dp | 64 | 4.5 | p3 |
| Lift Hopping | UVA 10801 | | | | | | | 0 | | | | | graph, dijkstra | 64 | 4.5 | |
| | UVA 10740 | | | | | | | 0 | | | | Sol | graph, dijkstra, kth sp. [k <= 10] | 64 | 5 | p3 |
| Volleyball | CF96-D2-D | | | | | | | 0 | | | | | graph, dijkstra, 2 dijkstra | 64 | 5 | p2 |
| | UVA 12047 | | | | | | | 0 | | | | Sol | graph, dijkstra | 64 | 5.5 | p3 |
| | UVA 10342 | | | | | | | 0 | | | | Sol - read the statement clarification | graph, dijkstra, kth sp (k=2) or floyd | 64 | 5.5 | p3 |
| Hotel booking | UVA 11635 | | | | | | | 0 | | | | Sol | graph, dijkstra | 64 | 5.5 | |
| IP-TV | UVA 1174 | | | | | | | 0 | | | | | graph, dsu | 65 | 2 | |
| Count the Faces. | UVA 10178 | | | | | | | 0 | | | | Read first Euler Formula | graph, dsu or dfs, cycles | 65 | 4 | p2 |
| Learning Language | CF278-D2-C | | | | | | | 0 | | | | | graph, dsu | 65 | 4 | |
| Virtual Friends | UVA 11503 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | graph, dsu | 65 | 4 | |
| Almost Union-Find | UVA 11987 | | | | | | | 0 | | | | Sol | graph, dsu | 65 | 4.5 | p3 |
| Cthulu | CF104-D2-C | | | | | | | 0 | | | | | graph, dsu | 65 | 4.5 | |
| The Child and Zoo | CF437-D2-D | | | | | | | 0 | | | | | graph, dsu | 65 | 5 | |
| Mahmoud and a D | CF786-D2-D | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | graph, dsu, [offline processing] | 65 | 5 | p3 |
| | CF1012-D1-B | | | | | | | 0 | | | | | graph, dsu | 65 | 5.25 | p2 |
| | UVA 12128 | | | | | | | 0 | | | | | graph, dsu, dijkstra like or binary search, bf | 65 | 5.5 | p2 |
| Connected Comp | CF292-D12-D | | | | | | | 0 | | | | | graph, dsu | 65 | 5.75 | p3 |
| Trip Routing | UVA 186 | | | | | | | 0 | | | | Sol | graph, floyd, path print | 68 | 4 | p3 |
| Numbering Paths | UVA 125 | | | | | | | 0 | | | | Sol | graph, floyd, paths counting | 68 | 4.5 | p5 |

| 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 | Category Code | Level | Quality |
|--------------------------------------|----------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|---|---------------|-------|---------|
| | AC Averages => | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Frogger | UVA 534 | | | | | | | 0 | | | | Sol | graph, floyd, minimax or dsu | 68 | 4.5 | p4 |
| Travel in Desert | UVA 10816 | | | | | | | 0 | | | | Sol | graph, floyd, binary search | 68 | 4.5 | |
| Identifying Concurrency | UVA 334 | | | | | | | 0 | | | | | graph, floyd | 68 | 4.5 | |
| Greg and Graph | CF296-D2-D | | | | | | | 0 | | | | | graph, floyd | 68 | 5 | p2 |
| Dima and Bacteria | CF400-D2-D | | | | | | | 0 | | | | | graph, floyd, dfs | 68 | 5 | p2 |
| AlgoRace | CF189-D2-D | | | | | | | 0 | | | | Sol | graph, floyd | 68 | 5.25 | p4 |
| Antifloyd | UVA 10987 | | | | | | | 0 | | | | Sol | graph, floyd, antifloyd | 68 | 5.5 | p4 |
| Unique World | 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 |
| Potholes | SPOJ POTHOLE | | | | | | | 0 | | | | Sol | graph, max-flow | 71 | 3 | |
| Power Transmissions | UVA 10330 | | | | | | | 0 | | | | Sol | graph, max-flow, vertex constraints | 71 | 4 | |
| The Problem with the | UVA 10092 | | | | | | | 0 | | | | | graph, max-flow, [direct bipartite is slow] | 71 | 4.5 | p3 |
| CrimeWave | UVA 563 | | | | | | | 0 | | | | Sol | graph, max-flow, vertex constraints, sparse | 71 | 5.5 | p4 |
| Intergalactic Map | SPOJ IM | | | | | | | 0 | | | | Sol | graph, max-flow, [vertex disjoint path/ super] | 71 | 5.5 | p2 |
| A Plug for UNIX | UVA 753 | | | | | | | 0 | | | | Sol | graph, max-flow, impl | 71 | 5.5 | p2 |
| March of the Penguins | 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 | UVA 259 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match or impl | 72 | 4.5 | |
| | UVA 670 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match | 72 | 5 | p3 |
| | UVA 1184 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match, min path < 72 | 72 | 5 | p2 |
| | UVA 1194 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match, min vertex | 72 | 5.5 | p4 |
| | UVA 10349 | | | | | | | 0 | | | | Sol - 2 ways | graph, max-flow, bipartite match, max index | 72 | 5.5 | p3 |
| | UVA 10349 | | | | | | | 0 | | | | Sol - 2 ways | graph, max-flow, bipartite match, max index | 72 | 5.5 | p3 |
| | UVA 11159 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match, min path < 72 | 72 | 5.5 | p3 |
| | UVA 12168 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match, konig's thm | 72 | 6 | p3 |
| | SPOJ QUEST4 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match | 72 | 6 | p2 |
| | UVA 663 | | | | | | | 0 | | | | Sol | graph, max-flow, bipartite match | 72 | 6 | p1 |
| Sabotage | UVA 10480 | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut, [print, as in video] | 74 | 4.5 | p1 |
| | ZOJ 2587 | | | | | | | 0 | | | | | graph, max-flow, min-cut, cut edges | 74 | 5 | p2 |
| Unique Attack | ZOJ 2587 | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut, cut edges | 74 | 5 | p2 |
| Angry Programmer | UVA 11506 | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut, vertex constraints | 74 | 5.25 | p3 |
| PeopleYouMayKnow | SRM447-D1-500 | | | | | | | 0 | | | | Don't use DP. Check it later in editorial. | graph, max-flow, min-cut or dp | 74 | 5.5 | p3 |
| | SPOJ COCONUTS | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut | 74 | 6 | p3 |
| | SPOJ COCONUTS | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut | 74 | 6 | p3 |
| | SRM465-D1-500 | | | | | | | 0 | | | | Sol | graph, max-flow, min-cut | 74 | 6.25 | p3 |
| Highways | UVA 10147 | | | | | | | 0 | | | | Video Solution - Eng Mahmoud Adel | graph, mst | 76 | 3 | |
| Is There A Second | UVA 10462 | | | | | | | 0 | | | | | graph, mst, 2nd mst | 76 | 3 | |
| | UVA 10843 | | | | | | | 0 | | | | Theory result to read | graph, mst, # of spanning trees of complete | 76 | 4 | p2 |
| ACM contest and | UVA 10600 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | graph, mst, 2nd mst | 76 | 4.5 | p1 |
| TimeTravellingSailor | SRM492-D2-1000 | | | | | | | 0 | | | | | graph, mst | 76 | 5 | p3 |
| | CF472-D12-D | | | | | | | 0 | | | | | graph, mst, [cases], [validate tree] | 76 | 5 | p3 |
| RACING | UVA 1234 | | | | | | | 0 | | | | Sol | graph, mst, max spanning tree | 76 | 5 | p2 |
| Arctic Network | UVA 10369 | | | | | | | 0 | | | | | graph, mst, [prime fails] | 76 | 5 | p2 |
| KingdomReorganizing | SRM531-D2-1000 | | | | | | | 0 | | | | | graph, mst | 76 | 5 | p1 |
| Lazy Student | CF606-D2-D | | | | | | | 0 | | | | | graph, mst | 76 | 5 | |
| ActivateGame | SRM470-D2-1000 | | | | | | | 0 | | | | | graph, mst | 76 | 5.25 | |
| Minimal Ratio Tree | LIVEARCHIVE 4326 | | | | | | | 0 | | | | | graph, mst, combinatorics | 76 | 6 | |
| The Bottom of a Glass | SPOJ BOTTOM | | | | | | | 0 | | | | Sol | graph, scc | 77 | 3 | |
| Test | UVA 10731 | | | | | | | 0 | | | | Sol | graph, scc | 77 | 3.5 | |
| Dominos | UVA 11504 | | | | | | | 0 | | | | Sol | graph, scc or topological sort, [ruva 11770, | 77 | 4.5 | p1 |
| | CF467-D2-D | | | | | | | 0 | | | | | graph, scc, hashing or dijkstra | 77 | 5 | |
| | SRM312-D1-500 | | | | | | | 0 | | | | | graph, scc, greedy, [scc floyd] | 77 | 5.5 | p2 |
| Proving Equivalences | UVA 12167 | | | | | | | 0 | | | | Sol | graph, scc | 77 | 5.5 | |
| | SRM608-D2-1000 | | | | | | | 0 | | | | Sol | graph, bf, floyd, cycles or max flow | 77 | 5.75 | |
| | SRM495-D1-500 | | | | | | | 0 | | | | | graph, scc, probability, [more about probabi | 77 | 6.25 | |
| | CF403-D1-C | | | | | | | 0 | | | | | graph, scc, matrix or optimized bf, [using th | 77 | 6.25 | p5 |
| | SRM391-D2-1000 | | | | | | | 0 | | | | | graph, scc, dp, [sc may help thoughts] | 77 | 6 | p3 |
| Summer sell-off | CF810-D2-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | greedy | 84 | 2 | |
| Minimum Ternary | CF1009-D12-B | | | | | | | 0 | | | | | greedy | 84 | 2 | |
| Towers | CF479-D2-B | | | | | | | 0 | | | | | greedy | 84 | 2 | |
| Semifinals | CF378-D2-B | | | | | | | 0 | | | | | greedy | 84 | 2 | |
| Regular Bracket Sequences | CF26-D12-B | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | greedy, stack | 84 | 2 | |
| The Child and Set | CF437-D2-B | | | | | | | 0 | | | | | greedy, sorting, bitmasks | 84 | 2.5 | |
| Escape from Storm | CF265-D2-C | | | | | | | 0 | | | | | greedy, impl | 84 | 3 | |
| Fixing Typos | CF363-D2-C | | | | | | | 0 | | | | | greedy, impl | 84 | 3 | |
| Photographer | CF203-D2-C | | | | | | | 0 | | | | | greedy, sorting | 84 | 3 | |
| Booking System | CF416-D2-C | | | | | | | 0 | | | | | greedy, sorting or dp | 84 | 3.5 | p3 |
| Treasure Hunt | CF979-D2-B | | | | | | | 0 | | | | | greedy, [cases] | 84 | 3.5 | p1 |
| Assemble | UVA 12124 | | | | | | | 0 | | | | Sol | greedy, bf or binary search | 84 | 4 | |
| | CODECHEF_KSUM | | | | | | | 0 | | | | | greedy, sets, finding max k subarrays | 84 | 4 | p3 |
| | CF1064-D2-C | | | | | | | 0 | | | | | greedy, palindromes | 84 | 4 | p3 |
| | CF534-D2-D | | | | | | | 0 | | | | | greedy, set or grid compress | 84 | 4 | p2 |
| | CF1065-D2-C | | | | | | | 0 | | | | | greedy | 84 | 4 | p2 |
| | CF445-D2-C | | | | | | | 0 | | | | | greedy | 84 | 4 | p2 |
| Geometric Progressions | CF567-D2-C | | | | | | | 0 | | | | | greedy | 84 | 4 | p2 |
| | SRM481-D1-500 | | | | | | | 0 | | | | | greedy, math | 84 | 4 | p2 |
| Team | CF401-D2-C | | | | | | | 0 | | | | | greedy, constructive | 84 | 4 | |
| Drazil and Factorial | CF515-D2-C | | | | | | | 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 | |
| Vanya and Exams | CF492-D2-C | | | | | | | 0 | | | | | greedy, sorting | 84 | 4 | |
| | ZOJ 1200 | | | | | | | 0 | | | | | greedy, simulation, priority queue | 84 | 4.5 | p3 |
| | CF729-D12-D | | | | | | | 0 | | | | | greedy, [pigeonhole principle] | 84 | 4.5 | p2 |
| A and B and Intere | CF519-D2-D | | | | | | | 0 | | | | | greedy, datastructures or dp | 84 | 4.5 | p2 |
| Palindrome Transf | CF486-D2-C | | | | | | | 0 | | | | | greedy, impl, [reverse thinking] | 84 | 4.5 | p2 |
| Marina and Vasya | CF584-D2-C | | | | | | | 0 | | | | | greedy, constructive, [reverse thinking] | 84 | 4.5 | p1 |
| Tennis Champions | CF735-D2-C | | | | | | | 0 | | | | | greedy, math, [reverse thinking] | 84 | 4.5 | p1 |
| Anya and Ghosts | CF508-D2-C | | | | | | | 0 | | | | | greedy | 84 | 4.5 | |
| Terse princess | CF148-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mohamed Nasser | greedy, constructive | 84 | 4.5 | |
| Lucky Permutation | CF287-D2-C | | | | | | | 0 | | | | | greedy, constructive | 84 | 4.5 | |
| Balls and Boxes | CF260-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | greedy, impl | 84 | 4.5 | |
| | CF313-D2-C | | | | | | | 0 | | | | | greedy, constructive | 84 | 5 | |
| Upgrading Array | CF402-D2-D | | | | | | | 0 | | | | | greedy or dp | 84 | 5 | |
| | SRM456-D2-1000 | | | | | | | 0 | | | | | greedy, math, binary search | 84 | 5 | p3 |
| End of Exams | CF94-D2-D | | | | | | | 0 | | | | | greedy, math, impl | 84 | 5 | p3 |
| | CF1012-D1-A | | | | | | | 0 | | | | | greedy, brute force, sorting | 84 | 5 | p2 |
| Queue | CF141-D2-C | | | | | | | 0 | | | | | greedy, constructive | 84 | 5 | p2 |
| | SGU 321 | | | | | | | 0 | | | | Sol | greedy, dfs, tree | 84 | 5 | p2 |
| Dispute | CF242-D2-D | | | | | | | 0 | | | | | greedy, dfs or bfs, greedy | 84 | 5 | p2 |
| | SRM292-D1-500 | | | | | | | 0 | | | | | greedy, graph | 84 | 5 | p2 |
| | CF1038-D2-D | | | | | | | 0 | | | | | greedy, impl | 84 | 5 | p2 |
| | UVA 12325 | | | | | | | 0 | | | | Prove your Solution | greedy, knapsack, math | 84 | 5 | p2 |
| | SRM405-D2-1000 | | | | | | | 0 | | | | | greedy, math, strings | 84 | 5 | p2 |
| Boring Partition | CF239-D2-D | | | | | | | 0 | | | | Sol, Find proof (See editorial comments) | greedy, sortings | 84 | 5 | p2 |
| No to Palindromes | CF465-D2-C | | | | | | | 0 | | | | | greedy or bf | 84 | 5 | |
| | CF709-D2-D | | | | | | | 0 | | | | | greedy, math or pattern or segment tree | 84 | 5.5 | p3 |
| | CODECHEF_BJUDGE | | | | | | | 0 | | | | | greedy, constructive | 84 | 5.5 | p3 |

| 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 | Category Code | Level | Quality |
|---------------------|-----------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|---|---------------|-------|---------|
| AC Averages => | CF1023-D12-E | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Russian Roulette | CF104-D2-D | | | | | | | 0 | | | | | greedy, interactive, constructive | 84 | 5.5 | p3 |
| DZY Loves Modifs | CF447-D2-D | | | | | | | 0 | | | | Prove | greedy, math, adhoc | 84 | 5.5 | p3 |
| Of Zorcs and Axes | CF101149-GYM-G | | | | | | | 0 | | | | Sol | greedy, sort, prefix sum, [maybe solve srmf | 84 | 5.5 | p3 |
| Robin Hood | CF672-D2-D | | | | | | | 0 | | | | | greedy or dp or datastructures | 84 | 5.5 | p2 |
| SRM453.5-D2-1000 | CF867-D12-E | | | | | | | 0 | | | | | greedy, datastructures, stl | 84 | 5.5 | p2 |
| SRM392-D1-1000 | CF101149-GYM-G | | | | | | | 0 | | | | | greedy or dijkstra, [multiple start nodes] | 84 | 5.5 | p1 |
| Tennis Game | CF496-D2-D | | | | | | | 0 | | | | | greedy, binary search, [strict time] | 84 | 5.5 | |
| Wasted Time | CF127-D2-A | | | | | | | 0 | | | | | greedy, math, sorting or dp | 84 | 6 | p3 |
| Juicer | CF709-D2-A | | | | | | | 0 | | | | | greedy, observations | 84 | 6 | p3 |
| Anton and Polyhed | CF785-D2-A | | | | | | | 0 | | | | | greedy, bf, mask, impl | 84 | 6 | p2 |
| Valera and X | CF404-D2-A | | | | | | | 0 | | | | | greedy, bf, impl | 84 | 6 | |
| Tanya and Postcar | CF518-D2-B | | | | | | | 0 | | | | | impl | 86 | 1.5 | |
| Mike and Fun | CF548-D2-B | | | | | | | 0 | | | | | impl | 86 | 1.5 | |
| Covered Path | CF534-D2-B | | | | | | | 0 | | | | | impl | 86 | 1.5 | |
| Print Check | CF631-D2-B | | | | | | | 0 | | | | | impl, stl, set | 86 | 2 | |
| Lucky Mask | CF146-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Special Offer! Sup | CF219-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Non-square Equat | CF233-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Flag Day | CF357-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Sereja and Mirror | CF426-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Little Pony and So | CF454-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| MUH and Importar | CF471-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Gena's Code | CF614-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Opposites Attract | CF131-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Little Pigs and Wol | CF116-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Cosmic Tables | CF222-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Prime Matrix | CF271-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Jury Size | CF254-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Wet Shark and Bis | CF621-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Queue | CF490-D2-B | | | | | | | 0 | | | | | impl | 86 | 2 | |
| Facetook Priority V | CF75-D2-B | | | | | | | 0 | | | | | impl, math | 86 | 2 | |
| Hanoi Tower | TIMUS_1054 | | | | | | | 0 | | | | | impl, sorting | 86 | 2 | |
| Treasure | CF495-D2-C | | | | | | | 0 | | | | | impl, recursion, tower of hanoi | 86 | 3 | p2 |
| Game | CF69-D2-C | | | | | | | 0 | | | | | impl | 86 | 4 | |
| Accordian Patieno | UVA_127 | | | | | | | 0 | | | | | impl | 86 | 4 | |
| Beautiful Sets of P | CF268-D2-C | | | | | | | 0 | | | | | impl, constructive | 86 | 4 | |
| Cinema | CF670-D2-C | | | | | | | 0 | | | | | impl, sorting | 86 | 4 | |
| Appleman and Tox | CF462-D2-C | | | | | | | 0 | | | | | impl, sorting, huffman coding | 86 | 4 | |
| Three Logos | CF581-D2-D | | | | | | | 0 | | | | | impl | 86 | 4.5 | p2 |
| Guess Your Way C | CF507-D2-C | | | | | | | 0 | | | | | impl, math | 86 | 4.5 | p2 |
| Gennady the Dent | CF586-D2-C | | | | | | | 0 | | | | | impl | 86 | 4.5 | |
| 24 Game | CF469-D2-C | | | | | | | 0 | | | | | impl, constructive | 86 | 4.5 | |
| Tram | CF746-D2-C | | | | | | | 0 | | | | | impl, constructive | 86 | 4.5 | |
| Replacement | CF570-D2-C | | | | | | | 0 | | | | | impl, constructive | 86 | 5 | |
| Mafia | CF1042-D12-D | | | | | | | 0 | | | | | impl or segment tree or bit | 86 | 5 | p2 |
| Unusual Product | CF349-D2-C | | | | | | | 0 | | | | | impl, math | 86 | 5 | p2 |
| Gargari and Bisho | CF405-D2-C | | | | | | | 0 | | | | | impl, math, [symbolic thinking] | 86 | 5 | p1 |
| Psychos in a Line | CF463-D2-C | | | | | | | 0 | | | | | impl | 86 | 5 | |
| Special Grid | CF101187-GYM-F | | | | | | | 0 | | | | | impl | 86 | 5.25 | p2 |
| Efim and Strange | CF320-D2-D | | | | | | | 0 | | | | | impl, datastructures | 86 | 5.5 | |
| Digits Permutation | CF435-D2-D | | | | | | | 0 | | | | | impl, greedy | 86 | 5.5 | p2 |
| Theatre Square | CF719-D2-C | | | | | | | 0 | | | | | impl | 86 | 5.5 | |
| The Drunk Jailer | CF139-D2-D | | | | | | | 0 | | | | | impl | 86 | 6 | |
| Product | CF1-D12-A | | | | | | | 0 | | | | | math | 87 | 1.5 | |
| To Carry or not to | CF1-D12-A | | | | | | | 0 | | | | | math or bf | 87 | 2 | p1 |
| Adding Reversed I | CF10106 | | | | | | | 0 | | | | | math | 87 | 2 | |
| Escape | CF1051-D2-B | | | | | | | 0 | | | | | math | 87 | 2.5 | |
| Restoring Painting | CF148-D2-B | | | | | | | 0 | | | | | math | 87 | 2.5 | |
| Progress Bar | CF675-D2-B | | | | | | | 0 | | | | | math | 87 | 2.5 | |
| Caisa and Pylons | CF71-D2-B | | | | | | | 0 | | | | | math | 87 | 2.5 | |
| T-primes | CF463-D2-B | | | | | | | 0 | | | | | math, impl | 87 | 2.5 | |
| CODECHEF.GCDMOD | CF230-D2-B | | | | | | | 0 | | | | | math, numbert theory | 87 | 2.5 | |
| CF101864-GYM-M | CODECHEF.GCDMOD | | | | | | | 0 | | | | | math, __int128 | 87 | 3 | p3 |
| CF1059-D2-C | CF101864-GYM-M | | | | | | | 0 | | | | | math, polynomial division | 87 | 3.5 | p1 |
| Number Sequence | UVA_10706 | | | | | | | 0 | | | | | math, adhoc | 87 | 4 | p3 |
| Divisible by Seven | CF376-D2-C | | | | | | | 0 | | | | | math | 87 | 4 | p2 |
| Fractions Again?! | UVA_10976 | | | | | | | 0 | | | | | math, number theory | 87 | 4 | p2 |
| Plant | CF186-D2-C | | | | | | | 0 | | | | | math, number theory | 87 | 4 | p1 |
| Magic Formulas | CF424-D2-C | | | | | | | 0 | | | | | math | 87 | 4 | |
| Duff in Love | CF588-D2-B | | | | | | | 0 | | | | | math | 87 | 4 | |
| Pythagorean Tripl | CF707-D2-C | | | | | | | 0 | | | | | math | 87 | 4 | |
| Light, more light | UVA_10110 | | | | | | | 0 | | | | | math | 87 | 4 | |
| Power of Cryptogr | UVA_113 | | | | | | | 0 | | | | | math | 87 | 4 | |
| Round Table Knig | CF71-D2-C | | | | | | | 0 | | | | | math or dp | 87 | 4 | |
| Lucky Permutation | CF304-D2-C | | | | | | | 0 | | | | | math, constructive | 87 | 4 | |
| Vasya and Petya's | CF577-D2-C | | | | | | | 0 | | | | | math, impl | 87 | 4 | |
| UVA_983 | UVA_983 | | | | | | | 0 | | | | | math, prefix sum | 87 | 4 | |
| The ? 1 ? 2 ? ... ? | UVA_10025 | | | | | | | 0 | | | | | math, binary search | 87 | 4.5 | p2 |
| Secrets | CF334-D2-C | | | | | | | 0 | | | | | math | 87 | 4.5 | |
| The Meaningless C | CF834-D2-C | | | | | | | 0 | | | | | math | 87 | 4.5 | |
| Find Maximum | CF353-D2-C | | | | | | | 0 | | | | | math, bits | 87 | 4.5 | |
| Plus and Square R | CF716-D2-C | | | | | | | 0 | | | | | math, constructive | 87 | 4.5 | |
| Bear and Prime 10 | CF680-D2-C | | | | | | | 0 | | | | | math, constructive, interactive | 87 | 4.5 | |
| Malek Dance Club | CF320-D2-C | | | | | | | 0 | | | | | math, pattern | 87 | 4.5 | |
| Count Good Subst | CF1040-D2-D | | | | | | | 0 | | | | | math, randomization, binary search, interac | 87 | 5 | p4 |
| Tavas and Karafs | CF451-D2-D | | | | | | | 0 | | | | | math, adhoc, palindromes, [short code] | 87 | 5 | p3 |
| As Fast As Possib | CF535-D2-C | | | | | | | 0 | | | | | math, binary search | 87 | 5 | p2 |
| CF955-D2-C | CF701-D2-D | | | | | | | 0 | | | | | math, binary search, precision | 87 | 5 | p2 |
| CF45-D12-D | CF955-D2-C | | | | | | | 0 | | | | | math, number theory | 87 | 5 | p2 |
| Ciel and Robot | CF322-D2-C | | | | | | | 0 | | | | | math, randomization | 87 | 5 | p2 |
| Crazy Town | CF499-D2-C | | | | | | | 0 | | | | | math, impl, [cases] | 87 | 5 | p1 |
| About Bacteria | CF199-D2-C | | | | | | | 0 | | | | | math, number theory, greedy | 87 | 5 | p1 |
| DNA Alignment | CF520-D2-C | | | | | | | 0 | | | | | math | 87 | 5 | |
| Predict Outcome o | CF451-D2-C | | | | | | | 0 | | | | | math, equations, impl | 87 | 5 | |
| Analyzing Polyline | CF195-D2-D | | | | | | | 0 | | | | | math, sortings | 87 | 5 | |
| Quantity of Strings | CF1016-D12-D | | | | | | | 0 | | | | | math, xor, bitwise, constructive | 87 | 5.25 | p3 |
| How many trees? | CF151-D2-D | | | | | | | 0 | | | | | math | 87 | 5.5 | p2 |
| | CF9-D2-D | | | | | | | 0 | | | | | math or dp_tree | 87 | 5.5 | p2 |

| 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 | Category Code | Level | Quality |
|----------------------|---------------------------------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|---|---|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| The Errant Physicist | UVA 126 | | | | | | | 0 | | | | Sol | math | 87 | 5.5 | |
| Software CRC | UVA 128 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | math | 87 | 5.5 | |
| Jeff and Furik | CF352-D2-D | | | | | | | 0 | | | | Sol | math or dp_expectation | 87 | 6 | p3 |
| Magical Array | CF84-D2-B | | | | | | | 0 | | | | | math, combinatorics | 89 | 2.5 | |
| Chocolate | CF617-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | math, combinatorics | 89 | 2.5 | |
| The World is a The | CF131-D2-C | | | | | | | 0 | | | | Video Solution - Eng Youssef Ali | math, combinatorics | 89 | 4 | |
| Pocket Book | CF152-D2-C | | | | | | | 0 | | | | | math, combinatorics | 89 | 4 | |
| Black and white pe | UVA 11231 | | | | | | | 0 | | | | Video Solution - Eng Amr Saud | math, combinatorics, counting | 89 | 4 | |
| | CF758-D2-C | | | | | | | 0 | | | | | math, combinatorics | 89 | 5 | p3 |
| | CF459-D2-C | | | | | | | 0 | | | | | math, combinatorics, constructive | 89 | 5 | p3 |
| | HACKR ajourney | | | | | | | 0 | | | | | math, combinatorics, first/last k digits 2^n, f | 89 | 5 | p3 |
| Shaass and Lights | CF294-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | math, combinatorics | 89 | 5.5 | p4 |
| | CF869-D2-C | | | | | | | 0 | | | | | math, combinatorics or dp_counting | 89 | 5.5 | p3 |
| Tourist Problem | CF340-D2-C | | | | | | | 0 | | | | | math, combinatorics, impl | 89 | 5.5 | p1 |
| Fox Dividing Chee | CF371-D2-B | | | | | | | 0 | | | | Video Solution - Eng Abanob Ashraf | math, factorial | 94 | 2.5 | |
| Permalex | UVA 153 | | | | | | | 0 | | | | Sol | math, factorial, permutations, duplicates, fa | 94 | 4.5 | p3 |
| Count the factors | UVA 10699 | | | | | | | 0 | | | | | math, factorization | 95 | 2 | |
| Perfection | UVA 362 | | | | | | | 0 | | | | | math, factorization | 95 | 2 | |
| Prime Factors | UVA 583 | | | | | | | 0 | | | | | math, factorization | 95 | 2 | |
| Divisors | UVA 294 | | | | | | | 0 | | | | | math, factorization, primes | 95 | 2 | |
| Easy Number Cha | CF236-D2-B | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | math, factorization | 95 | 3 | |
| Mr. Azad and his | UVA 10490 | | | | | | | 0 | | | | Sol to read | math, factorization | 95 | 3 | |
| Prime Land | UVA 516 | | | | | | | 0 | | | | | math, factorization | 95 | 3 | |
| Perfect P-th Power | UVA 10622 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | math, factorization | 95 | 4 | p1 |
| Factovisors | UVA 10139 | | | | | | | 0 | | | | Sol to read | math, factorization, primes, [factorize x!] | 95 | 4 | |
| | CF1047-D2-C | | | | | | | 0 | | | | | math, factorization | 95 | 4.5 | p3 |
| DDF | UVA 547 | | | | | | | 0 | | | | | math, factorization, divisors sum, multiview | 95 | 4.5 | |
| | UVA 10174 | | | | | | | 0 | | | | | math, factorization, case analysis | 95 | 5 | |
| Multifactorials | UVA 11347 | | | | | | | 0 | | | | | math, factorization, divisors sum | 95 | 5 | |
| | CF1033-D12-D | | | | | | | 0 | | | | | math, factorization | 95 | 5.5 | p3 |
| Remainders Game | CF688-D2-D | | | | | | | 0 | | | | | math, factorization, gcd, lcm, observations | 95 | 6.1 | p4 |
| Primitive Root | SPOJ PROOT | | | | | | | 0 | | | | Sol | math, factorization, primitive roots | 95 | 6.25 | p4 |
| | UVA 12869 | | | | | | | 0 | | | | Sol | math, formula | 98 | 5 | p2 |
| Combinations | UVA 369 | | | | | | | 0 | | | | | math, gcd, comb formula | 99 | 2 | |
| Pi | UVA 412 | | | | | | | 0 | | | | Video Solution - Eng Mohamed Adel | math, gcd | 99 | 3 | |
| Trains | CF88-D2-C | | | | | | | 0 | | | | Video Solution - Solver to be (Java) | math, gcd or adhoc | 99 | 4 | |
| Mint | UVA 10717 | | | | | | | 0 | | | | Sol | math, gcd, lcm | 99 | 4 | |
| The Big Race | CF592-D2-C | | | | | | | 0 | | | | | math, gcd, lcm, [overflow] | 99 | 4.5 | p3 |
| LCM Cardinality | UVA 10892 | | | | | | | 0 | | | | | math, gcd, lcm | 99 | 4.5 | |
| Rational Resistanc | CF344-D2-C | | | | | | | 0 | | | | | math, gcd | 99 | 5 | p3 |
| LCM Challenge | CF236-D2-C | | | | | | | 0 | | | | | math, gcd, lcm | 99 | 5 | |
| | CF1010-D1-C | | | | | | | 0 | | | | | math, gcd, mod, number theory | 99 | 5.5 | p1 |
| | AtCoder028-AGC-B | | | | | | | 0 | | | | Sol | math, gcd, cases | 99 | 6 | p3 |
| | SPOJ EASYMATH | | | | | | | 0 | | | | Sol | math, inclusion-exclusion, lcm | 101 | 3 | |
| Hamburgers | CF371-D2-C | | | | | | | 0 | | | | | math, inclusion-exclusion, binary search | 101 | 3 | |
| Another Game With | SPOJ NGM2 | | | | | | | 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 | p2 |
| | SPOJ MSKYCODE | | | | | | | 0 | | | | Sol | math, inclusion-exclusion | 101 | 6 | p3 |
| | CF101992-GYM-D | | | | | | | 0 | | | | Sol | math, inclusion-exclusion | 101 | 6 | p3 |
| Equation | UVA 727 | | | | | | | 0 | | | | | math, infix to postfix | 102 | 4 | |
| Farm | TIMUS 1349 | | | | | | | 0 | | | | Learn Fermat's Last Theorem | math, math_adhock, fermat last theorem | 104 | 2 | p2 |
| Odd Sum | UVA 10783 | | | | | | | 0 | | | | | math, math_adhock, patterns | 104 | 2 | |
| Summation of Poly | UVA 10302 | | | | | | | 0 | | | | | math, math_adhock, polynomials | 104 | 2 | |
| Beat the Spread! | UVA 10812 | | | | | | | 0 | | | | | math, math_adhock, polynomials | 104 | 2 | |
| | HACKR tower-3-colorin | | | | | | | 0 | | | | Learn Fermat's little theorem | math, math_adhock, fermat little theorem | 104 | 3 | p1 |
| R U Kidding Mr. Fr | UVA 10509 | | | | | | | 0 | | | | | math, math_adhock, patterns | 104 | 3.5 | |
| Polly the Polynomi | UVA 498 | | | | | | | 0 | | | | | math, math_adhock, polynomials | 104 | 3.5 | |
| Jzzhu and Sequen | CF450-D2-B | | | | | | | 0 | | | | | math, matrix, matrix exponent | 105 | 2.5 | |
| Mirror, Mirror | UVA 466 | | | | | | | 0 | | | | | math, matrix, rotate, reflect, impl | 105 | 3 | p1 |
| Clear Symmetry | CF202-D2-C | | | | | | | 0 | | | | | math, matrix, bf | 105 | 4 | |
| End of Fun | SPOJ DCEPC12E | | | | | | | 0 | | | | Video Solution - Eng Yahia Ashraf | math, matrix | 105 | 4.5 | |
| Uniform Generator | UVA 408 | | | | | | | 0 | | | | | math, mod | 109 | 3 | |
| Be Efficient | UVA 11155 | | | | | | | 0 | | | | | math, mod | 109 | 5 | |
| Quiz | CF337-D2-C | | | | | | | 0 | | | | | math, mod, pow, greedy | 109 | 5.5 | p3 |
| | UVA 12952 | | | | | | | 0 | | | | | math, probability, formula | 113 | 2 | |
| | UVA 10491 | | | | | | | 0 | | | | Revise Probability | math, probability, formula, fraction style | 113 | 2 | |
| Cows and Cars | UVA 10491 | | | | | | | 0 | | | | Revise Probability | math, probability, formula, fraction style | 113 | 2 | |
| What is the Probab | UVA 10056 | | | | | | | 0 | | | | Sol | math, probability | 113 | 3 | |
| | HACKR sherlock-and-p | | | | | | | 0 | | | | Sol | math, probability, fractions style | 113 | 3 | |
| Probability Given | UVA 11181 | | | | | | | 0 | | | | Sol | math, probability, conditional probability | 113 | 4 | p2 |
| | UVA 11628 | | | | | | | 0 | | | | Sol | math, probability, fraction style, gcd | 113 | 4 | |
| Another lottery | UVA 11628 | | | | | | | 0 | | | | Sol | math, probability, fraction style, gcd | 113 | 4 | |
| Mushroom Scientis | CF186-D2-D | | | | | | | 0 | | | | | math, probability or log, ternary search | 113 | 5 | p4 |
| | CF101864-GYM-A | | | | | | | 0 | | | | Sol | math, probability, combinatorics, math | 113 | 5 | p2 |
| | SRM537-D2-1000 | | | | | | | 0 | | | | | math, probability, graph, cycle | 113 | 5 | p2 |
| Airplane | UVA 12461 | | | | | | | 0 | | | | Sol | math, probability, greedy | 113 | 5 | p1 |
| Probability | Uva 11346 | | | | | | | 0 | | | | Sol | math, probability, integration | 113 | 5.25 | p3 |
| | SRM285-D1-500 | | | | | | | 0 | | | | | math, probability, bf or dp | 113 | 5.5 | |
| | CF26-D12-D | | | | | | | 0 | | | | Sol - must read | math, probability, factorial, logarithm, comb | 113 | 5.5 | p3 |
| | CF442-D1-B | | | | | | | 0 | | | | | math, probability, sorting | 113 | 5.5 | p3 |
| | SRM352-D2-1000 | | | | | | | 0 | | | | | math, probability, recursion, precision | 113 | 5.5 | |
| | CF513-D12-C | | | | | | | 0 | | | | Sol | math, probability, bitmasks or dp_probability | 113 | 6 | p3 |
| | UVA 557 | | | | | | | 0 | | | | Sol | math, probability, combinatorics | 113 | 6 | |
| | 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 | p3 |
| God, Save me | UVA 10777 | | | | | | | 0 | | | | Sol | math, probability, expectation or dp_probab | 114 | 4 | |
| | SRM458-D2-500 | | | | | | | 0 | | | | | math, probability, expectation, bitmasks | 114 | 4 | |
| | CF839-D2-C | | | | | | | 0 | | | | | math, probability, expectation, dfs | 114 | 4 | |
| | HACKR lazy-sorting | | | | | | | 0 | | | | Revise Expected Value | math, probability, expectation, permutation | 114 | 4 | |
| Andrey and Probabl | CF443-D2-D | | | | | | | 0 | | | | Sol | math, probability, expectation, greedy or dp | 114 | 4.5 | p3 |
| Wet Shark and Flo | CF621-D2-C | | | | | | | 0 | | | | | math, probability, expectation | 114 | 4.5 | |
| Little Pony and Ex | CF454-D2-C | | | | | | | 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 ex | 114 | 5 | p3 |
| | SRM577-D1-250 | | | | | | | 0 | | | | | math, probability, expectation, linearity of ex | 114 | 5 | p3 |
| | SRM470-D1-500 | | | | | | | 0 | | | | | math, probability, expectation | 114 | 5.5 | p2 |
| | CF500-D12-D | | | | | | | 0 | | | | | math, probability, expectation, dfs | 114 | 5.5 | p2 |
| | CF280-D1-C | | | | | | | 0 | | | | | math, probability, expectation, dfs or dp | 114 | 6 | p3 |
| Playlist | CF268-D2-E | | | | | | | 0 | | | | Sol | math, probability, expectation, formula, gres | 114 | 6 | p3 |
| Big Mod | UVA 374 | | | | | | | 0 | | | | | math, repeated squaring, mod, direct | 115 | 3 | |
| Twin Primes | UVA 10394 | | | | | | | 0 | | | | | math, sieve | 117 | 3 | |
| Factorial Factors | UVA 884 | | | | | | | 0 | | | | | math, sieve, factorization | 117 | 3.5 | |
| Psycho | SPOJ PSYCHON | | | | | | | 0 | | | | | math, sieve, factorization, tricky big # test c | 117 | 4 | p2 |

| 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 | Category Code | Level | Quality |
|---|------------------|--------|--------------|-----------------|------------------|-----------------------------------|----------------|---------------|--|--------------|----------|---|--|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Summation of Four | UVA 10168 | | | | | | | 0 | | | | Video Solution - Eng Moaz Rashad | math, sieve | 117 | 4 | |
| Primes or Palindromes | CF569-D2-C | | | | | | | 0 | | | | | math, sieve, palindromes | 117 | 4.5 | p3 |
| Divisibility of Factorials | UVA 10484 | | | | | | | 0 | | | | Sol to read | math, sieve | 117 | 4.5 | p1 |
| LIVEARCHIVE 4008 | | | | | | | | 0 | | | | | math, sieve, [last non zero digit of permutat | 117 | 5.5 | p2 |
| The New Rule in Euclid | UVA 10742 | | | | | | | 0 | | | | Sol | math, sieve, binary search | 117 | 5.5 | |
| Sum-up the Primes | UVA 10419 | | | | | | | 0 | | | | Sol | math, sieve, dfs, dp | 117 | 5.5 | |
| Polycarpus' Dice | CF534-D2-C | | | | | | | 0 | | | | | math, summations | 118 | 3 | |
| Flying Saucer Segments | CF227-D2-C | | | | | | | 0 | | | | | math, summations | 118 | 4.5 | |
| Dreamoon and Stairs | CF476-D2-C | | | | | | | 0 | | | | Video Solution - Eng Mostafa Saad | math, summations, [in my videos] | 118 | 5 | p3 |
| | CF201-D1-B | | | | | | | 0 | | | | | math, summations, separate summations o | 118 | 5 | p2 |
| Spongebob and Square | CF599-D2-D | | | | | | | 0 | | | | | math, summations, bf, [overflow] | 118 | 6 | p2 |
| Largest Rectangle | SPOJ HISTOGRAM | | | | | | | 0 | | | | Sol_Don't implement as adhock/greedy/Pure STL | rmq, d&c or datastructure, [largest rectangle] | 122 | 4.5 | p4 |
| R2D2 and Droid Army | CF514-D2-D | | | | | | | 0 | | | | Use rmq | rmq, binary search or bit or two pointers | 122 | 5 | p3 |
| Friends and Subsets | CF689-D2-D | | | | | | | 0 | | | | | rmq, sparse table, binary search or datastru | 122 | 5 | p3 |
| Pair of Numbers | CF359-D2-D | | | | | | | 0 | | | | Sol | rmq, binary search, gcd, analysis or stack | 122 | 5.5 | p2 |
| Square Subsets | CF448-D2-C | | | | | | | 0 | | | | | search, d&c, greedy | 123 | 4.5 | |
| Potentiometers | LIVEARCHIVE 2191 | | | | | | | 0 | | | | | segment tree, [interval sum query] | 125 | 2 | p3 |
| Interval Product | UVA 12532 | | | | | | | 0 | | | | | segment tree or bit, [~=tju 3440] | 125 | 2 | |
| Halt The War | SPOJ CDC12_H | | | | | | | 0 | | | | | segment tree | 125 | 3.5 | |
| Multiples of 3 | SPOJ MULTQ3 | | | | | | | 0 | | | | Sol | segment tree, lazy propagation | 125 | 4 | p3 |
| Horrible Queries | SPOJ HORRIBLE | | | | | | | 0 | | | | | segment tree, lazy propagation or bit | 125 | 4 | p1 |
| Counting Primes | SPOJ CNTPRIME | | | | | | | 0 | | | | | segment tree, sieve | 125 | 4 | p1 |
| Maximum Sum | SPOJ KGSS | | | | | | | 0 | | | | | segment tree, [max pair sum] | 125 | 4.5 | p3 |
| A Famous City | SPOJ CITY2 | | | | | | | 0 | | | | Sol | segment tree or adhock | 125 | 4.5 | p2 |
| Help R2-D2! | SPOJ HELPR2D2 | | | | | | | 0 | | | | | segment tree, impl | 125 | 4.5 | p2 |
| Light Switching | SPOJ LITE | | | | | | | 0 | | | | | segment tree, lazy propagation, [edu] | 125 | 4.5 | p1 |
| Circular RMQ | CF52-D12-C | | | | | | | 0 | | | | | segment tree, lazy propagation, circular | 125 | 4.5 | |
| Brackets | SPOJ BRCKTS | | | | | | | 0 | | | | Sol | segment tree, [bracket balance, 2 values in] | 125 | 5 | p3 |
| Can you answer their queries | SPOJ GSS1 | | | | | | | 0 | | | | Sol | segment tree, [max sum, part of gss series] | 125 | 5 | p3 |
| RMQ with Shifts | UVA 12299 | | | | | | | 0 | | | | See sscanf and sprintf usage | segment tree, rmq shift | 125 | 5 | p3 |
| AND Rounds | SPOJ ANDROUND | | | | | | | 0 | | | | Sol | segment tree | 125 | 5 | p2 |
| Ahoy, Pirates! | UVA 11402 | | | | | | | 0 | | | | Sol | segment tree, lazy propagation or datastruc | 125 | 5 | p2 |
| Present | CF460-D2-C | | | | | | | 0 | | | | | segment tree, lazy propagation, greedy or b | 125 | 5 | p2 |
| Fence Obstacle Course | PKU 2374 | | | | | | | 0 | | | | Sol | segment tree, dp or dp | 125 | 5 | p1 |
| | CF61-D2-E | | | | | | | 0 | | | | | segment tree or wavelet tree, [boring, inver | 125 | 5 | p1 |
| Can you answer their queries | SPOJ GSS3 | | | | | | | 0 | | | | | segment tree, [max sum+updates, spoj gss] | 125 | 5.5 | p5 |
| Sum of Squares w/ Queries | SPOJ SEGSQRSS | | | | | | | 0 | | | | Sol | segment tree, lazy propagation, impl, [weak] | 125 | 5.5 | p4 |
| | CF380-D1-C | | | | | | | 0 | | | | | segment tree, [~=spoj gss5], [spoj gss1] | 125 | 5.5 | p3 |
| Can you answer their queries | SPOJ GSS4 | | | | | | | 0 | | | | Sol | segment tree or bit, [classical] | 125 | 5.5 | p2 |
| SKYLINE | UVA 1232 | | | | | | | 0 | | | | Sol | segment tree, [skyline overlap, tie] | 125 | 5.5 | |
| Ordering the Soldiers | SPOJ ORDERS | | | | | | | 0 | | | | Sol | segment tree, kth element or bit or bst or tre | 125 | 5.75 | p3 |
| | SPOJ IOPC1207 | | | | | | | 0 | | | | Sol | segment tree, lazy propagation, [handle din | 125 | 6 | p3 |
| | SPOJ BRCKTS2 | | | | | | | 0 | | | | Sol | segment tree, prefix sums or adhock, recur | 125 | 6 | p3 |
| Bookworm | TIMUS 1638 | | | | | | | 0 | | | | Can you get AC first submission | simulation, formula, [was, tricky] | 126 | 2 | p2 |
| Taxi | TIMUS 1607 | | | | | | | 0 | | | | Can you get AC first submission? | simulation, tricky | 126 | 2 | p1 |
| The Blocks Problem | UVA 101 | | | | | | | 0 | | | | | simulation | 126 | 3 | |
| Outlipo | PKU 3461 | | | | | | | 0 | | | | | string processing, kmp, [count word frequer | 130 | 2 | |
| A Needle in the Haystack | SPOJ NHAY | | | | | | | 0 | | | | | string processing, kmp, [find words position | 130 | 3 | |
| Finding the Tesseract | SPOJ TESSER | | | | | | | 0 | | | | | string processing, kmp | 130 | 4 | p4 |
| Period | SPOJ PERIOD | | | | | | | 0 | | | | | string processing, kmp, period max or suffix | 130 | 4.5 | p3 |
| Prefixes and Suffixes | CF432-D2-D | | | | | | | 0 | | | | | string processing, kmp or z-function | 130 | 5 | p3 |
| Tavas and Malekas | CF535-D2-D | | | | | | | 0 | | | | | string processing, kmp or z-function, [~cf12] | 130 | 5 | p3 |
| Messenger | CF631-D2-D | | | | | | | 0 | | | | | string processing, kmp | 130 | 5.5 | p3 |
| | CF1147-D1-B | | | | | | | 0 | | | | | string processing, kmp | 130 | 5.25 | p2 |
| | CF1138-D2-D | | | | | | | 0 | | | | | string processing, kmp | 130 | 5.5 | p2 |
| | FbHkrCup 18-RQ-C | | | | | | | 0 | | | | | string processing, kmp | 130 | 5.5 | p1 |
| | UVA 11475 | | | | | | | 0 | | | | Sol | string processing, kmp | 130 | 5.5 | |
| Phone List | SPOJ PHONELST | | | | | | | 0 | | | | | string processing, trie | 135 | 3.5 | |
| Cellphone Typing | UVA 12526 | | | | | | | 0 | | | | | string processing, trie | 135 | 4.5 | p3 |
| Disk Tree | UVA 1556 | | | | | | | 0 | | | | | string processing, trie, trie using map, prett | 135 | 4.5 | p3 |
| Search in the dictionary | SPOJ DICT | | | | | | | 0 | | | | | string processing, trie | 135 | 4.5 | p2 |
| Vasily's Multiset | CF706-D2-D | | | | | | | 0 | | | | | string processing, trie | 135 | 5 | p2 |
| | CF842-D2-D | | | | | | | 0 | | | | | string processing, trie, [xor] | 135 | 5.5 | p3 |
| | LiveArchive 8015 | | | | | | | 0 | | | | Sol | string processing, trie | 135 | 5.25 | p4 |
| | CF665-D12-E | | | | | | | 0 | | | | | string processing, trie | 135 | 5.5 | p3 |
| | LiveArchive 4682 | | | | | | | 0 | | | | Sol | string processing, trie | 135 | 5.5 | |
| | CF455-D1-B | | | | | | | 0 | | | | | string processing, trie | 135 | 5.5 | |
| Spider's Web | CF216-D2-D | | | | | | | 0 | | | | | string processing, trie | 135 | 5.5 | |
| Points on Line | CF252-D2-C | | | | | | | 0 | | | | | two pointers or adhock | 138 | 3 | |
| Hometask | CF155-D2-C | | | | | | | 0 | | | | | two pointers or binary search, combinatoric | 138 | 4 | p2 |
| | CF1043-D12-D | | | | | | | 0 | | | | | two pointers or dp | 138 | 4.5 | |
| | CODECHEF REDCGA1 | | | | | | | 0 | | | | | two pointers, [different solutions] | 138 | 5 | p3 |
| | | | | | | | | 0 | | | | | two pointers | 138 | 5 | p2 |
| Sereja and Suffixes | CF368-D2-D | | | | | | | 0 | | | | Sol | two pointers or adhock or kmp-like | 138 | 5 | p2 |
| Vasya and String | CF676-D2-C | | | | | | | 0 | | | | | two pointers | 138 | 5 | |
| To Add or Not to Add | CF231-D2-C | | | | | | | 0 | | | | | two pointers, binary search | 138 | 5 | |
| Two Strings | CF224-D2-D | | | | | | | 0 | | | | Sol | two pointers | 138 | 5.5 | p3 |
| Chips | CF334-D2-D | | | | | | | 0 | | | | | two pointers or adhock | 138 | 5.5 | p2 |
| | CF309-D12-B | | | | | | | 0 | | | | | two pointers, dp or greedy | 138 | 5.5 | p2 |
| Maximum XOR Set | CF281-D2-D | | | | | | | 0 | | | | | two pointers or segment tree | 138 | 5.5 | |
| | | | | | | | | | | | | | | | | |
| | | | | | | Category Code to match with Col O | Learning Order | | Video | | | | | | | |
| 1- Column K (learning order) is same order as the sheets A-D | | | | | | | 1 | | Watch - Approaching Problem Statement | | | | | | | |
| 2- You may follow this order to learn | | | | | | | 2 | | Watch - Thinking - On papers Not on PG. | | | | | | | |
| | | | | | | | 3 | | Watch - Measuring Algorithms Performance - 1 | | | | | | | |
| 3- Column G is the category code as in Column O | | | | | | | 4 | | Watch - Elementary Math - Introduction | | | | | | | |
| 4- Example: You learned DFS. Codes for it are 60, 61, 63. Go and solve as u want from the problems with these codes. E.g. UVA 10461 | | | | | | 109 | 5 | | Watch - Number Theory - Modular Arithmetic | | | | | | | |
| | | | | | | 89, 101 | 6 | | Watch - Combinatorics - Counting Principles | | | | | | | |
| | | | | | | | 7 | | Watch - Graph Theory - Intro | | | | | | | |
| | | | | | | 60,61,63 | 8 | | Watch - Graph Theory - DFS | | | | | | | |
| | | | | | | 45 | 9 | | Watch - Computational Geometry - Intro | | | | | | | |
| | | | | | | 45 | 10 | | Watch - Computational Geometry - Point and Vector | | | | | | | |
| | | | | | | 6 | 11 | | Watch - Search Techniques - Binary Search | | | | | | | |
| | | | | | | | 12 | | Watch - Thinking - Problem Simplification | | | | | | | |
| | | | | | | | 13 | | Watch - Thinking - Brainstorm - Rank - Approach | | | | | | | |
| | | | | | | | 14 | | Study STL | | | | | | | |
| | | | | | | 89, 101 | 15 | | Watch - Combinatorics - Permutations and Combinations - 1 | | | | | | | |
| | | | | | | 89, 101 | 16 | | Watch - Combinatorics - Permutations and Combinations - 2 | | | | | | | |
| | | | | | | | 17 | | Watch - Training-Secrets of Success | | | | | | | |
| | | | | | | | 18 | | Watch - Training-Secrets of Success | | | | | | | |
| | | | | | | 99 | 19 | | Watch - Number Theory - Fib, GCD, LCM, Pow | | | | | | | |
| | | | | | | | 20 | | Watch - Prefix Sum | | | | | | | |
| | | | | | | 57 | 21 | | Watch - Graph Theory - BFS | | | | | | | |
| | | | | | | | 22 | | Review - Recursion | | | | | | | |
| | | | | | | 10 | 23 | | Watch - DP - Intro 1 | | | | | | | |
| | | | | | | 10 | 24 | | Watch - DP - Intro 2 | | | | | | | |
| | | | | | | 45 | 25 | | Watch - Computational Geometry - Complex Number and 2D Point | | | | | | | |
| | | | | | | 48 | 26 | | Watch - Computational Geometry - Lines and Distances | | | | | | | |

| 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 | Category Code | Level | Quality |
|----------------|--------------|--------|--------------|-----------------|------------------|----------------|---------------|---------------|-------------------|--------------|----------|--|------------------|---------------|-------|---------|
| AC Averages => | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | | | | | | 65,76 | | | | 27 | | Watch - Focused and Diffused Thinking | | | | |
| | | | | | | 84 | | | | 28 | | Watch - Graph Theory - MST - Kruskal | | | | |
| | | | | | | | | | | 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 Polynomials | | | | |
| | | | | | | 118 | | | | 34 | | Watch - Algebra - Patterns in Sequences | | | | |
| | | | | | | | | | | 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-interpretation | | | | |
| | | | | | 95 | | | | | 47 | | Watch - Number Theory - Factorization | | | | |
| | | | | | 113 | | | | | 48 | | Watch - Probability - First 9 videos | | | | |
| | | | | | | | | | | 49 | | Watch - Thinking - Search Space and Output Analysis | | | | |
| | | | | | | | | | | 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 Intersections | | | | |
| | | | | | 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 Performance - 2 | | | | |
| | | | | | 62 | | | | | 63 | | Watch - Graph Theory - Tree Diameter and Isomorphism | | | | |
| | | | | | 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 Convex Polygons | | | | |
| | | | | | 49 | | | | | 75 | | Watch - Computational Geometry - Polygon Area - Centroid - Cut | | | | |
| | | | | | 49 | | | | | 76 | | Watch - Computational Geometry - Point in polygon | | | | |
| | | | | | 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 |
| | |
| Reading | |
| | 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 |
| Thinking | |
| | 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 | |
| | 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! | |
| | 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 |
| 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 |
| 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 |
| Weakly 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 | |
| | 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 |
| Training 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 continuous training, your mind might not improve well |
| Training with? | |
| | Yourself only? You may feel bored. If can collaborate with others = longer commitment |
| Psychological issues | |
| | Do you keep comparing yourself with others? |
| | Do you have negative feelings? Like I am stupid...I am hopeless...I will never have a comparable level...? |
| | Do you think of 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 avoid teaching your friends something or give no support to remain better than them? |

| | |
|--|--|
| | 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. |

[illegible]

| 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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