**Bookmarks**

**Bookmarks bar**

[PROTECH - YouTube](https://www.youtube.com/channel/UCUViyFK7iFFOUiSNnlt3hsA)

[Technology and IT Community in India | Tech News | IT Jobs | TechGig.com](http://www.techgig.com/)

[Natural Language Processing - Quora](https://www.quora.com/topic/Natural-Language-Processing)

[Neurolinguistic Programming - Quora](https://www.quora.com/topic/Neurolinguistic-Programming)

[How do I learn Natural Language Processing? - Quora](https://www.quora.com/How-do-I-learn-Natural-Language-Processing)

[Which are the best schools for studying natural language processing? - Quora](https://www.quora.com/Which-are-the-best-schools-for-studying-natural-language-processing)

[Mobile Application Development - Quora](https://www.quora.com/topic/Mobile-Application-Development-2)

[iOS Application Development - Quora](https://www.quora.com/topic/iOS-Application-Development-1)

[Mobile Application Development Services - Quora](https://www.quora.com/topic/Mobile-Application-Development-Services)

[How did you learn Android development? - Quora](https://www.quora.com/How-did-you-learn-Android-development)

[Web Development - Quora](https://www.quora.com/topic/Web-Development)

[Front-End Web Development - Quora](https://www.quora.com/topic/Front-End-Web-Development)

[What makes an excellent web developer? - Quora](https://www.quora.com/What-makes-an-excellent-web-developer)

[Most Viewed Writers in Freelance Web Development - Quora](https://www.quora.com/topic/Freelance-Web-Development/writers)

[Web Design - Quora](https://www.quora.com/topic/Web-Design)

[Starting with no knowledge of web development, how long would it take to be able to make a living as a front end web developer? - Quora](https://www.quora.com/Starting-with-no-knowledge-of-web-development-how-long-would-it-take-to-be-able-to-make-a-living-as-a-front-end-web-developer)

[Personality Development - Quora](https://www.quora.com/topic/Personality-Development-1)

[Ethical Hacking - Quora](https://www.quora.com/topic/Ethical-Hacking)

[Which is the best website to learn Ethical Hacking? - Quora](https://www.quora.com/Which-is-the-best-website-to-learn-Ethical-Hacking)

[What is the best way for a beginner to learn HTML/CSS? - Quora](https://www.quora.com/What-is-the-best-way-for-a-beginner-to-learn-HTML-CSS)

[What is the best way to learn HTML, CSS and JavaScript? - Quora](https://www.quora.com/What-is-the-best-way-to-learn-HTML-CSS-and-JavaScript)

[What are the best resources to learn HTML, CSS, Javascript (and Coffeescript), SQL and Ruby on Rails for a beginner? - Quora](https://www.quora.com/What-are-the-best-resources-to-learn-HTML-CSS-Javascript-and-Coffeescript-SQL-and-Ruby-on-Rails-for-a-beginner)

[What code editor should I use to write my HTML and CSS code? - Quora](https://www.quora.com/What-code-editor-should-I-use-to-write-my-HTML-and-CSS-code)

[Dynamic Programming (DP) - Quora](https://www.quora.com/topic/Dynamic-Programming-DP)

[What are systematic ways to prepare for dynamic programming? - Quora](https://www.quora.com/What-are-systematic-ways-to-prepare-for-dynamic-programming)

[Artificial Intelligence - Quora](https://www.quora.com/topic/Artificial-Intelligence)

[How can I become a data scientist? - Quora](https://www.quora.com/How-can-I-become-a-data-scientist-1)

[Data Mining - Quora](https://www.quora.com/topic/Data-Mining)

[Data Structures - Quora](https://www.quora.com/topic/Data-Structures)

[Data Science - Quora](https://www.quora.com/topic/Data-Science)

[Google Interview Questions - Quora](https://www.quora.com/topic/Google-Interview-Questions)

[Job Interview Questions - Quora](https://www.quora.com/topic/Job-Interview-Questions)

[Google Recruiting - Quora](https://www.quora.com/topic/Google-Recruiting-1)

[Job Interviews - Quora](https://www.quora.com/topic/Job-Interviews)

[Facebook Interviews - Quora](https://www.quora.com/topic/Facebook-Interviews)

[Google (company) - Quora](https://www.quora.com/topic/Google-company-5)

[Programming Interviews - Quora](https://www.quora.com/topic/Programming-Interviews)

[Technical Interview Questions - Quora](https://www.quora.com/topic/Technical-Interview-Questions)

[Google Internships - Quora](https://www.quora.com/topic/Google-Internships)

[Off Campus Placements - Quora](https://www.quora.com/topic/Off-Campus-Placements)

[How do I apply to big companies off-campus? - Quora](https://www.quora.com/How-do-I-apply-to-big-companies-off-campus)

[How do I apply for off-campus placements? - Quora](https://www.quora.com/How-do-I-apply-for-off-campus-placements)

[What are the best websites for off-campus placements for freshers? - Quora](https://www.quora.com/What-are-the-best-websites-for-off-campus-placements-for-freshers)

[What are some good websites to apply for off-campus placements? - Quora](https://www.quora.com/What-are-some-good-websites-to-apply-for-off-campus-placements)

[Quora Internships - Quora](https://www.quora.com/topic/Quora-Internships)

[Software Engineer Intern - Careers - Quora](https://www.quora.com/careers/software_engineer_intern)

[Summer Internships - Quora](https://www.quora.com/topic/Summer-Internships-1)

[Machine Learning - Quora](https://www.quora.com/topic/Machine-Learning)

[Thomas Cormen's Answers on Algorithms - Quora](https://www.quora.com/profile/Thomas-Cormen-1/answers/Algorithms)

[Cloud Storage - Quora](https://www.quora.com/topic/Cloud-Storage)

[5 online backup services keep your data safe | Computerworld](http://www.computerworld.com/article/2500640/data-center/data-center-5-online-backup-services-keep-your-data-safe.html)

[IPACCT | User information portal](http://10.199.199.199/0/up/)

[akashkandpal/codechef: most workable and appended codes......for all problems.....](https://github.com/akashkandpal/codechef/tree/master)

[GeeksforGeeks | A computer science portal for geeks](http://www.geeksforgeeks.org/)

[Contributing to Open Source : Getting Started - GeeksforGeeks](http://www.geeksforgeeks.org/contributing-to-open-source-getting-started/)

[Google Code Jam](https://code.google.com/codejam/contest/registered?u=0&t=5653558632382464)

[Implementing Artificial Neural Network training process in Python - GeeksforGeeks](http://www.geeksforgeeks.org/implementing-ann-training-process-in-python/)

[Why did Zobayer delete his SPOJ repository? - Quora](https://www.quora.com/Why-did-Zobayer-delete-his-SPOJ-repository)

[Assignment Problem and Hungarian Algorithm – topcoder](https://www.topcoder.com/community/data-science/data-science-tutorials/assignment-problem-and-hungarian-algorithm/)

[Data Science Tutorials – topcoder](http://www.topcoder.com/community/data-science/data-science-tutorials/)

[Getting Started in Data Science – topcoder](https://www.topcoder.com/community/data-science/getting-started-in-data-science/)

[Getting Started in Development – topcoder](https://www.topcoder.com/community/development/getting-started-in-development/)

[Getting Started in Design – topcoder](https://www.topcoder.com/community/design/getting-started-in-design/)

[TopCoder Forums](https://apps.topcoder.com/forums/)

[Data Science Editorials – topcoder](https://www.topcoder.com/community/data-science/data-science-editorials/)

[Topcoder Help Center](https://help.topcoder.com/hc/en-us)

[I, ME AND MYSELF !!!](http://zobayer.blogspot.in/)

[I, ME AND MYSELF !!!: Matrix Exponentiation](http://zobayer.blogspot.in/2010/11/matrix-exponentiation.html)

[Hashing Archives - GeeksforGeeks](http://www.geeksforgeeks.org/hashing/)

[Brainfuck (programming language) - Quora](https://www.quora.com/topic/Brainfuck-programming-language)

[How can I build my own programming language like Brainfuck? - Quora](https://www.quora.com/How-can-I-build-my-own-programming-language-like-Brainfuck)

[Can I include brainfuck language in my cv/resume? - Quora](https://www.quora.com/Can-I-include-brainfuck-language-in-my-cv-resume)

[Is there any practical use of Brainfuck? - Quora](https://www.quora.com/Is-there-any-practical-use-of-Brainfuck)

[How difficult is BrainFuck programming language? - Quora](https://www.quora.com/How-difficult-is-BrainFuck-programming-language)

[Esoteric Programming Languages - Quora](https://www.quora.com/topic/Esoteric-Programming-Languages)

[What is it like to program in Brainfuck? - Quora](https://www.quora.com/What-is-it-like-to-program-in-Brainfuck)

[Welcome! | LinkedIn](https://www.linkedin.com/nhome/?trk=)

[singhalok641 (Alok Singh)](https://github.com/singhalok641)

[Hackathon IO - Organize & Discover Hackathons - Hackathon.IO](http://www.hackathon.io/incubateind-health)

[Roundup: 10 Indian Healthcare Startups You Should Know About | NDTV Gadgets360.com](http://gadgets.ndtv.com/apps/features/roundup-10-indian-healthcare-startups-you-should-know-about-792075)

[Can winning or getting ranked in a Kaggle competition get you a job? - Quora](https://www.quora.com/Can-winning-or-getting-ranked-in-a-Kaggle-competition-get-you-a-job)

[Is it necessary to participate in online coding competitions to get a good job? - Quora](https://www.quora.com/Is-it-necessary-to-participate-in-online-coding-competitions-to-get-a-good-job)

[8 Online Programming Contests](http://www.makeuseof.com/tag/8-onlineprogramming-contests-challenge-win/)

[CodeEval - Coding Challenges for the World's Best Developers](https://www.codeeval.com/)

[This Online Coding Contest Could Get You a Job Interview With Facebook, Apple and Amazon](http://mashable.com/2012/01/05/interviewstreet-codesprint/)

[6 Coding Competitions Worth Checking Out - Dice Insights](http://insights.dice.com/2014/06/25/6-coding-contests-worth-checking/)

[www.mayank.tech](http://www.mayank.tech/)

[Login | Signup InfoX 2016](http://www.infoxpression.in/login.php)

[InfoXpression 2016 | Annual TechFest of USICT, GGSIPU](http://www.infoxpression.in/events.php)

[Prateek Narang's Resume !](http://www.prateeknarang.com/resume/)

[(1) Hackathon Hunters 🚀 🏆](https://www.facebook.com/groups/hackathonhunters/)

[(1) Hackathon Hackers](https://www.facebook.com/groups/hackathonhackers/)

[(2) Saturnalia -The Techno-Cultural Fest - Timeline](https://www.facebook.com/saturnalia.org.in/photos/a.1419086561731455.1073741849.1380835385556573/1419076781732433/?type=3)

[(10) Can I develop an Android 2.3 App with an installed Android 5.0 API in my Android Studio or Eclipse? - Quora](https://www.quora.com/Can-I-develop-an-Android-2-3-App-with-an-installed-Android-5-0-API-in-my-Android-Studio-or-Eclipse)

[What is the Best API to use for user mobile no. verification in my Android app (developing using Android Studio)? - Quora](https://www.quora.com/What-is-the-Best-API-to-use-for-user-mobile-no-verification-in-my-Android-app-developing-using-Android-Studio)

[How to learn Google map APIs to develop android applications - Quora](https://www.quora.com/How-do-I-learn-Google-map-APIs-to-develop-android-applications)

[(10) Should I download all the packages in Android studio, SDK manager? Whats the difference in installing all packages and installing only required ones? - Quora](https://www.quora.com/Should-I-download-all-the-packages-in-Android-studio-SDK-manager-Whats-the-difference-in-installing-all-packages-and-installing-only-required-ones)

[(10) Android Studio (IDE) - Quora](https://www.quora.com/topic/Android-Studio-IDE)

[(10) What is the best way to learn Android Studio? - Quora](https://www.quora.com/What-is-the-best-way-to-learn-Android-Studio)

[(10) What should I use for Android development, Android Studio or Eclipse? - Quora](https://www.quora.com/What-should-I-use-for-Android-development-Android-Studio-or-Eclipse)

[(10) I'm a beginner in Android applications. I've tried Android Studio, but I feel it is a little difficult. So should I use some other platform for development or do I have to learn Android Studio? - Quora](https://www.quora.com/Im-a-beginner-in-Android-applications-Ive-tried-Android-Studio-but-I-feel-it-is-a-little-difficult-So-should-I-use-some-other-platform-for-development-or-do-I-have-to-learn-Android-Studio)

[Hackathon IO - Organize & Discover Hackathons - Hackathon.IO](http://www.hackathon.io/projects)

[Stack Overflow](http://stackoverflow.com/?newreg=3d61f8cb837e4bd4bb9ded468f6cd1fd)

[Authors ranklist @ Timus Online Judge](http://acm.timus.ru/ranklist.aspx)

[Archived Problems - Project Euler](https://projecteuler.net/archives)

[harrypotter0 / home — Bitbucket](https://bitbucket.org/dashboard/repositories)

[Write Answers - Quora](https://www.quora.com/answer)

[(1) What are some good books for competitive programming? - Quora](https://www.quora.com/What-are-some-good-books-for-competitive-programming)

[(1) How did Goutham (xorfire) become so good at competitive programming? - Quora](https://www.quora.com/How-did-Goutham-xorfire-become-so-good-at-competitive-programming)

**github**

[Your Repositories](https://github.com/harrypotter0?tab=repositories)

[Harshit Sikchi](https://hari-sikchi.github.io/)

[GitHub Pages - Websites for you and your projects, hosted directly from your GitHub repository. Just edit, push, and your changes are live.](https://pages.github.com/#setup-in-desktop)

[realslimshanky (Shashank) / Repositories](https://github.com/realslimshanky?tab=repositories)

[Edit Profile | LinkedIn](https://www.linkedin.com/profile/guided?startTask=ADD_POSITION&force=true&trk=hp-identity-ADD_POSITION)

[Machine learning](https://github.com/showcases/machine-learning)

[Hacking Minecraft](https://github.com/showcases/hacking-minecraft)

[CSS preprocessors](https://github.com/showcases/css-preprocessors)

[Programming languages](https://github.com/showcases/programming-languages)

[10 interesting Python modules to learn in 2016 | DiscoverSDK Blog](http://www.discoversdk.com/blog/10-interesting-python-modules-to-learn-in-2016)

[Zobayer Hasan - Quora](https://www.quora.com/profile/Zobayer-Hasan)

[Git Tutorial - Try Git](https://try.github.io/levels/1/challenges/16)

[Git Extension for Online Judges - Codeforces](http://codeforces.com/blog/entry/10049)

[Search - Google+](https://plus.google.com/s/Events/events)

[GDG New Delhi](https://github.com/gdgnewdelhi)

[TS and Angular2 - Devfest - Google Slides](https://docs.google.com/presentation/d/1k8k6x1cu_yQ5Srq8Wh0D6mvxtm8npWUmc3hAueXG9Y8/edit#slide=id.gf47f6d0b9_0_74)

[Share and Discover Knowledge on LinkedIn SlideShare](http://www.slideshare.net/)

[Presentations by akash kandpal // Speaker Deck](https://speakerdeck.com/harrypotter0)

[Mastering Tools for Android // Speaker Deck](https://speakerdeck.com/nisrulz/mastering-tools-for-android)

[cloud | GDG New Delhi Slack](https://gdgnd.slack.com/messages/cloud/)

[Google Developer Groups — Google Developers](https://developers.google.com/groups/chapter/114576537688641864561/)

[Google+](https://plus.google.com/)

[FreeCodeCamp/FreeCodeCamp: The https://FreeCodeCamp.com open source codebase and curriculum. Learn to code and help nonprofits.](https://github.com/FreeCodeCamp/FreeCodeCamp)

[GitHub Awards : Discover your ranking on GitHub](http://github-awards.com/)

[jwasham/google-interview-university: A complete daily plan for studying to become a Google software engineer.](https://github.com/jwasham/google-interview-university)

[webdev: reddit for web developers](https://www.reddit.com/r/webdev/)

[overview for harrrypotter0](https://www.reddit.com/user/harrrypotter0/)

[GitHub Developer | GitHub Developer Guide](https://developer.github.com/)

[realslimshanky (Shashank)](https://github.com/realslimshanky)

[physcocode (Pranjal Pandey)](https://github.com/physcocode)

[(3) How do I get more followers on GitHub? - Quora](https://www.quora.com/How-do-I-get-more-followers-on-GitHub)

[(3) What is it like to have a trending repository on GitHub? - Quora](https://www.quora.com/What-is-it-like-to-have-a-trending-repository-on-GitHub)

[(3) How can I make my GitHub repository popular? - Quora](https://www.quora.com/How-can-I-make-my-GitHub-repository-popular)

[How do I make my GitHub attractive? - Quora](https://www.quora.com/How-do-I-make-my-GitHub-attractive)

[What are trending Python GitHub projects? - Quora](https://www.quora.com/What-are-trending-Python-GitHub-projects)

[What are some good Python repositories to follow on GitHub? - Quora](https://www.quora.com/What-are-some-good-Python-repositories-to-follow-on-GitHub)

[Trending Java repositories on GitHub today](https://github.com/trending/java)

[MunGell/awesome-for-beginners: A list of awesome beginners-friendly projects.](https://github.com/MunGell/awesome-for-beginners)

[Trending Swift repositories on GitHub today](https://github.com/trending/swift)

[Trending JavaScript repositories on GitHub today](https://github.com/trending/javascript)

[Trending PHP repositories on GitHub today](https://github.com/trending/php)

[What's the best way to get followers, stars, and forks on GitHub? - Quora](https://www.quora.com/Whats-the-best-way-to-get-followers-stars-and-forks-on-GitHub)

[What are some Javascript and Python repositories on github for beginners? - Quora](https://www.quora.com/What-are-some-Javascript-and-Python-repositories-on-github-for-beginners)

[deepakpathania (Deepak Pathania)](https://github.com/deepakpathania)

[vigzmv (M Vignesh)](https://github.com/vigzmv)

[mTherapy - Hackathon.IO](http://www.hackathon.io/mtherapy)

[Trending Kotlin repositories on GitHub today](https://github.com/trending/kotlin)

[Trending Python repositories on GitHub today](https://github.com/trending/python)

[Search · stars:>10](https://github.com/search?l=Python&q=stars%3A%3E10&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10](https://github.com/search?l=Java&q=stars%3A%3E10&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10](https://github.com/search?l=JavaScript&q=stars%3A%3E10&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=JavaScript&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=Java&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=HTML&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=CSS&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=Ruby&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=C%2B%2B&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=Go&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=C&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Search · stars:>10000](https://github.com/search?l=Objective-C&q=stars%3A%3E10000&ref=searchresults&type=Repositories&utf8=%E2%9C%93)

[Geek on the top - Rachit Belwariar | The best part at writing GeeksforGeeks were the questions asked by other users on my articles - GeeksforGeeks](http://www.geeksforgeeks.org/geek-on-the-top-rachit-belwariar-the-best-part-at-writing-geeksforgeeks-were-the-questions-asked-by-other-users/)

**android**

[(4) How can I learn JSON android from scratch? - Quora](https://www.quora.com/How-can-I-learn-JSON-android-from-scratch)

[(4) How do I parse JSON data for an Android app? - Quora](https://www.quora.com/How-do-I-parse-JSON-data-for-an-Android-app)

[(4) How do you parse JSON with Java? - Quora](https://www.quora.com/How-do-you-parse-JSON-with-Java)

[(4) How should I start developing android app for a website? - Quora](https://www.quora.com/How-should-I-start-developing-android-app-for-a-website)

[(4) JSON - Quora](https://www.quora.com/topic/JSON)

[(4) Suggest me some link of JSON tutorial for Android Development ? How can I be the master in it? - Quora](https://www.quora.com/Suggest-me-some-link-of-JSON-tutorial-for-Android-Development-How-can-I-be-the-master-in-it)

[(4) What are the best sources to learn JSON parse in Android? - Quora](https://www.quora.com/What-are-the-best-sources-to-learn-JSON-parse-in-Android)

[(4) What's the best Objective-C JSON Parser/Library? - Quora](https://www.quora.com/Whats-the-best-Objective-C-JSON-Parser-Library)

[(4) When an iPhone app receives data as either JSON or XML is it better to store the data in an nsdictionary or a mutable array? - Quora](https://www.quora.com/When-an-iPhone-app-receives-data-as-either-JSON-or-XML-is-it-better-to-store-the-data-in-an-nsdictionary-or-a-mutable-array)

[(4) When would you use JSON in a real world application? - Quora](https://www.quora.com/When-would-you-use-JSON-in-a-real-world-application)

[(4) Why do we use JSON in Android, and what role does it play in Android ? - Quora](https://www.quora.com/Why-do-we-use-JSON-in-Android-and-what-role-does-it-play-in-Android)

[Android Application Development - Quora](https://www.quora.com/topic/Android-Application-Development)

[How do I get started with Android application development? - Quora](https://www.quora.com/How-do-I-get-started-with-Android-application-development)

[What are the good online tutorials and books to learn Android development? - Quora](https://www.quora.com/What-are-the-good-online-tutorials-and-books-to-learn-Android-development)

[What are some of the best online resources available using which I can learn to develop Android apps in Java? - Quora](https://www.quora.com/What-are-some-of-the-best-online-resources-available-using-which-I-can-learn-to-develop-Android-apps-in-Java)

[The 10 Best Online Resources to Learn Android Development | IdeaToAppster](https://www.bluelabellabs.com/ideatoappster/10-best-online-resources-learn-android-development/)

[segmentio/health-app: An express subapp for simple load balancer health checks.](https://github.com/segmentio/health-app)

[ianheggie/health\_check: Simple health check of Rails app for use with uptime.openacs.org or wasitup.com](https://github.com/ianheggie/health_check)

[ifwe/connect-health-check: Healthcheck middleware for Connect apps](https://github.com/ifwe/connect-health-check)

[Microsoft/HealthClinic.biz: The samples contained in this repo are used to present an end-to-end demo scenario based on a fictitious B2B and multitenant system, named “HealthClinic.biz” that provides different websites, mobile apps, desktop apps, wearable apps, and services running on the latest Microsoft and open technologies aligned with announcements to showcase during the Connect(); 2015 event. The current published version works with Visual Studio 2015 Update 1 RC bits and ASP.NET 5.0 Beta 8. The final version used at Connect(); 2015 will be published soon.](https://github.com/Microsoft/HealthClinic.biz)

[IBM-MIL/IBM-Ready-App-for-Healthcare: Ready App to track personal health progress in physical therapy using HealthKit and Google Fit.](https://github.com/IBM-MIL/IBM-Ready-App-for-Healthcare)

[ResearchKit/AsthmaHealth: ResearchKit app studying Asthma, developed by Mt Sinai.](https://github.com/ResearchKit/AsthmaHealth)

[JeremyLikness/Angular2HealthApp: Angular Health App Ported to AngularJS 2.0 (beta)](https://github.com/JeremyLikness/Angular2HealthApp)

[KristianOellegaard/django-health-check: a pluggable app that runs a full check on the deployment, using a number of plugins to check e.g. database, queue server, celery processes, etc.](https://github.com/KristianOellegaard/django-health-check)

[JeremyLikness/AngularHealthApp: Example of building a health application using AngularJS](https://github.com/JeremyLikness/AngularHealthApp)

[mraible/21-points: 21-Points Health is an app you can use to monitor your health.](https://github.com/mraible/21-points)

[(1) What are must-read Android developer blogs? - Quora](https://www.quora.com/What-are-must-read-Android-developer-blogs)

[30 Resources for Android Developers | Udacity](http://blog.udacity.com/2015/06/30-android-developer-resources.html)

[The 5 Best Resources for Android Developers](https://www.sitepoint.com/5-resources-for-android-developers/)

[Which Android Development blogs you follow - Stack Overflow](http://stackoverflow.com/questions/3509813/which-android-development-blogs-you-follow)

[Android Tutorial Blog | Blog dedicated for Android](http://programmerguru.com/android-tutorial/)

[Download Android Studio and SDK Tools | Android Studio](https://developer.android.com/studio/index.html?gclid=Cj0KEQjwyozABRDtgPTM0taCrKsBEiQATk6xDjworKlfFwfMHYgLa1S-Z7x9OrVFIKInxwmD_y9Pw2waAiRH8P8HAQ)

[Android Studio Release Notes | Android Studio](https://developer.android.com/studio/releases/index.html)

[Android Developers Blog](http://android-developers.blogspot.in/)

<https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved=0ahUKEwj4_YaMxd_PAhVFgI8KHTtjAx0QFggnMAI&url=http%3A%2F%2Fwww.androiddevdigest.com%2F&usg=AFQjCNEdOrWgpSnQQuWKUABskmx1fwsrYg&sig2=KrIuJpY_ooaZS6wbzVO6GA&bvm=bv.135974163,d.c2I>

[Android Weekly - Free weekly Android development newsletter](http://androidweekly.net/archive)

[Simple Pagination using PHP - Tutorial - Programming Unit](http://www.programmingunit.com/2015/06/18/simple-pagination-php-code/)

[The Android Arsenal - A categorized directory of free libraries and tools for Android](https://android-arsenal.com/)

[futurice/android-best-practices: Do's and Don'ts for Android development, by Futurice developers](https://github.com/futurice/android-best-practices)

[hitherejoe/Android-Boilerplate: Android Boilerplate project using RxJava, Dagger 2, Espresso, Mockito + more!](https://github.com/hitherejoe/Android-Boilerplate/)

[wasabeef/awesome-android-ui: A curated list of awesome Android UI/UX libraries](https://github.com/wasabeef/awesome-android-ui)

[Getting Started with Android - Xamarin](https://developer.xamarin.com/guides/android/getting_started/)

[Android Authority](http://www.androidauthority.com/)

[Android Development](http://www.vogella.com/tutorials/android.html)

[Learn Android Online - A Guide | Codementor](https://www.codementor.io/learn-android-development)

[Styling Android – A technical guide to improving the UI and UX of Android apps](https://blog.stylingandroid.com/)

[Android UI Patterns](http://www.androiduipatterns.com/)

[Cyril Mottier](http://cyrilmottier.com/)

[#androiduiux](https://androiduiux.com/)

[Android Weekly - Free weekly Android development newsletter](http://androidweekly.net/)

[Blog - Root Info Solutions (RIS)](http://rootinfosol.com/blog/)

[(4) What are must-read Android developer blogs? - Quora](https://www.quora.com/What-are-must-read-Android-developer-blogs)

[(4) Application Programming Interfaces (API) - Quora](https://www.quora.com/topic/Application-Programming-Interfaces-API)

[Android Central | Android Forums, News, Reviews, Help and Android Wallpapers](http://www.androidcentral.com/)

[Users](https://www.urionlinejudge.com.br/judge/en/users/contest/168)

[Nexus - Google](https://www.google.com/nexus/)

[Learn Java for Android Development: Introduction to Java](https://code.tutsplus.com/tutorials/learn-java-for-android-development-introduction-to-java--mobile-2604)

[Introducing Android WebDriver | Android Developers Blog](http://android-developers.blogspot.in/2011/10/introducing-android-webdriver.html)

[[SCREENCAST] How to do Unit Testing on Android with Eclipse | Gubatron.com](http://www.gubatron.com/blog/2010/05/02/how-to-do-unit-testing-on-android-with-eclipse/)

[Simplify grocery shopping with Out of Milk](http://www.outofmilkapp.com/)

[johannilsson/android-actionbar: DEPRECATED Android Action Bar Implementation](https://github.com/johannilsson/android-actionbar)

[Xobin | Developers](https://xobin.com/developers)

[LinkedIn Learning: Online Courses for Creative, Technology, Business Skills](https://www.linkedin.com/learning?trk=nav_learning)

[341 Motivational HD Wallpapers | Backgrounds - Wallpaper Abyss](https://wall.alphacoders.com/by_sub_category.php?id=38404)

[C++ in Competitive Programming: I/O | Growing up](https://marcoarena.wordpress.com/2016/03/13/cpp-competitive-programming-io/)

[Competitive Programming | Growing up](https://marcoarena.wordpress.com/category/competitive-programming/?blogsub=confirming#subscribe-blog)

[Far Manager as IDE - Codeforces](http://codeforces.com/blog/entry/532)

[CodeBlocks](http://wiki.codeblocks.org/index.php/Main_Page)

[Petr Mitrichev - YouTube](https://www.youtube.com/channel/UCdmeooqNtlN7IhrKlq7hGDA)

[Egor Kulikov - YouTube](https://www.youtube.com/channel/UCjlLfxSPkYluCDetlwbLpjQ)

[Road to target - YouTube](https://www.youtube.com/channel/UCc4jWVeWjUfpUo8z4PHfopw)

[Bohdan Pryshchenko - YouTube](https://www.youtube.com/channel/UCWqqnonyL7aVeUYl5Yp8TrQ)

[HackerRank - YouTube](https://www.youtube.com/channel/UCOf7UPMHBjAavgD0Qw5q5ww)

[Life at Google - YouTube](https://www.youtube.com/user/lifeatgoogle)

[Dynamic Programming Optimizations - Codeforces](http://codeforces.com/blog/entry/8219)

[Hello World · GitHub Guides](https://guides.github.com/activities/hello-world/)

[YouTube](https://www.youtube.com/)

[Coding](http://harrypotterakash.blogspot.in/)

**coding**

[Canada Cup Editorial - Codeforces](http://codeforces.com/blog/entry/47974)

[ITMO University - YouTube](https://www.youtube.com/user/SPbIFMO)

[[Tutorial] Non-trivial DP Tricks and Techniques - Codeforces](http://codeforces.com/blog/entry/47764)

[Aho-Corasick algorithm. Construction - Codeforces](http://codeforces.com/blog/entry/14854)

[What are you doing for understand problems faster? - Codeforces](http://codeforces.com/blog/entry/48029)

[Round #13 — Contest with prizes + Platform changes - Codeforces](http://codeforces.com/blog/entry/47990)

[Bi-directional (or) Un-directional Edges in Max-Flow - Codeforces](http://codeforces.com/blog/entry/48031)

[Data Structures and Algorithms Specialization at Coursera - Codeforces](http://codeforces.com/blog/entry/44924)

[Competitions | Kaggle](https://www.kaggle.com/competitions)

[C Program to Implement Binary Tree using Linked List - Sanfoundry](file:///C:\Users\Kandpal\Downloads\C%20Program%20to%20Implement%20Binary%20Tree%20using%20Linked%20List%20-%20Sanfoundry.html)

[C code to implement Threaded Binary Search Tree | Coders Hub: Android Code Examples And Programming Tutorials](file:///C:\Users\Kandpal\Downloads\C%20code%20to%20implement%20Threaded%20Binary%20Search%20Tree%20_%20Coders%20Hub_%20Android%20Code%20Examples%20And%20Programming%20Tutorials.html#.WAKH7FR97IU)

[Sphere Online Judge (SPOJ) - User](http://www.spoj.com/myaccount/)

[(6) What are the best websites with algorithm practice problems? - Quora](https://www.quora.com/What-are-the-best-websites-with-algorithm-practice-problems)

[(6) Where can I find difficult algorithm/data structure problems? - Quora](https://www.quora.com/Where-can-I-find-difficult-algorithm-data-structure-problems)

[(6) Who are some of the programmers on GitHub to learn from? - Quora](https://www.quora.com/Who-are-some-of-the-programmers-on-GitHub-to-learn-from)

[(6) Who are the best coders to follow on GitHub? - Quora](https://www.quora.com/Who-are-the-best-coders-to-follow-on-GitHub)

[16th Challenge24 - 2016 - Home](http://ch24.org/)

[2016 - COJ Forum](https://coj-forum.uci.cu/viewforum.php?f=42)

[a06 Profile | TopCoder](https://www.topcoder.com/members/a06/)

[aalhour/C-Sharp-Algorithms: Implementations of Data Structures and Algorithms in C#](https://github.com/aalhour/C-Sharp-Algorithms)

[About - Project Euler](https://projecteuler.net/)

[absnaik810/SPOJ-Repository: SPOJ problems](https://github.com/absnaik810/SPOJ-Repository)

[ACM International Collegiate Programming Contest (ICPC) - Quora](https://www.quora.com/topic/ACM-International-Collegiate-Programming-Contest-ICPC)

[ACM-ICPC Archives - GeeksforGeeks](http://www.geeksforgeeks.org/tag/acm-icpc/)

[ACM-ICPC Live Archive - Home](https://icpcarchive.ecs.baylor.edu/)

[AIZU ONLINE JUDGE](http://judge.u-aizu.ac.jp/onlinejudge/register.jsp?state=0)

[AIZU ONLINE JUDGE: Programming Challenge](http://judge.u-aizu.ac.jp/onlinejudge/)

[Akash Kandpal – Kattis, Kattis](https://open.kattis.com/users/akash-kandpal)

[Al Zimmermann's Programming Contests](http://azspcs.com/)

[Algorithm 2015](https://contest.yandex.com/algorithm2015/)

[Algorithm and Data Structure Resources - handong1587](https://handong1587.github.io/algorithm_and_data_structure/2015/07/01/resourses.html)

[Algorithms - Quora](https://www.quora.com/topic/Algorithms)

[Algorithms Weekly by Petr Mitrichev: Gennady Korotkevich](http://petr-mitrichev.blogspot.com/2009/10/gennady-korotkevich.html)

[AlgoWiki - Best Sources at one Place! by vicky002](http://eulercoder.me/AlgoWiki/)

[Almost there... | Kaggle](https://www.kaggle.com/account/authenticate/google/return)

[An awesome list for competitive programming! - Codeforces](http://codeforces.com/blog/entry/23054)

[Artificial Intelligence - Community on Commonlounge](https://www.commonlounge.com/community/c3f97b04684649b1947803b817be5b4b)

[ashim888/dataStructureAndAlgorithm: Data Structure using C and C++ | Design And Analysis of Algorithms](https://github.com/ashim888/dataStructureAndAlgorithm)

[Awesome Course Resources for Competitve Programming - Codeforces](http://codeforces.com/blog/entry/43578?locale=en)

[Awesome resource for DS and Algorithms - CodeChef Discuss](https://discuss.codechef.com/questions/64426/awesome-resource-for-ds-and-algorithms)

[beginner | CodeChef](https://www.codechef.com/problems/school)

[Beginner concepts and problems - Discussion on Commonlounge](https://www.commonlounge.com/discussion/97e9927870d84b51a7dc5d4a52d5434d/main)

[Beginners guide to Competitive programming - Shivam Khandelwal](http://shivamkhandelwal.in/beginners-guide-to-competitive-programming/)

[Bitbucket Tutorials: Teams in Space Training Ground - Atlassian Documentation](https://confluence.atlassian.com/bitbucket/bitbucket-tutorials-teams-in-space-training-ground-755338051.html)

[bnmnetp/pythonds: Data Structures package for Problem Solving with Algorithms and Data Structures using Python](https://github.com/bnmnetp/pythonds)

[Categories - URI Online Judge](https://www.urionlinejudge.com.br/judge/en/categories)

[Central European Olympiad in Informatics - Wikipedia](https://en.wikipedia.org/wiki/Central_European_Olympiad_in_Informatics)

[Codeforces](http://codeforces.com/)

[CodeWars - CodeWars | Home page](http://www.hpcodewars.org/)

[Coding Interview Questions](http://codeluli.blogspot.in/)

[COJ: Welcome](http://coj.uci.cu/index.xhtml)

[COMPETE | CodeChef](https://www.codechef.com/contests)

[Competitive Programming - Quora](https://www.quora.com/topic/Competitive-Programming)

[Competitive Programming Resources | MachLearner](https://machlearner.wordpress.com/resources/)

[Competitive Programming: How do I practice smartly? - Quora](https://www.quora.com/Competitive-Programming-How-do-I-practice-smartly)

[Competitive Programming: What is the best way to progress through practice problems on CodeChef, SPOJ, TopCoder, etc.? - Quora](https://www.quora.com/Competitive-Programming-What-is-the-best-way-to-progress-through-practice-problems-on-CodeChef-SPOJ-TopCoder-etc)

[competitiveprogrammingnetwork.com](http://www.competitiveprogrammingnetwork.com/)

[curated-programming-resources/resources.md at master · Michael0x2a/curated-programming-resources](https://github.com/Michael0x2a/curated-programming-resources/blob/master/resources.md)

[Data mining challenges, competition, contest | TunedIT](http://tunedit.org/challenges)

[Deep Learning - Community on Commonlounge](https://www.commonlounge.com/community/9dcdd386cc28446695305db00d2de532)

[Downgrade from Marshmallow 6.0 to Lollipop 5.1.1 - JFP](http://justforprogrammers.blogspot.in/2015/12/downgrade-from-marshmallow-to-lollipop.html)

[Download-uri](http://www.infoarena.ro/downloads)

[esbanarango/Competitive-Programming: My solutions from different contests and online Judge.](https://github.com/esbanarango/Competitive-Programming)

[EvgenyKarkan/EKAlgorithms: EKAlgorithms contains some well known CS algorithms & data structures.](https://github.com/EvgenyKarkan/EKAlgorithms)

[For an ACM beginner, how should I start? - Quora](https://www.quora.com/For-an-ACM-beginner-how-should-I-start)

[Gennady Korotkevich - Wikipedia](https://en.wikipedia.org/wiki/Gennady_Korotkevich)

[Getting started with Competitive Programming](https://gist.github.com/sharmaeklavya2/5299a4cd059a6f6f8699)

[gitvipin/LeetSol: Solution to LeetCode problems](https://github.com/gitvipin/LeetSol)

[GSoC/GCI Archive](https://www.google-melange.com/archive/)

[Hackathon IO - Organize & Discover Hackathons - Hackathon.IO](http://www.hackathon.io/events)

[HackerRank: What are the coding contests/sites where companies hire from? - Quora](https://www.quora.com/HackerRank-What-are-the-coding-contests-sites-where-companies-hire-from)

[hacktissite.org](http://ww35.hacktissite.org/)

[haoel/leetcode: LeetCode Problems' Solutions](https://github.com/haoel/leetcode)

[harrypotter0 — Bitbucket](https://bitbucket.org/harrypotter0/)

[haseebr/competitive-programming: my foray into the world of competitive programming](https://github.com/haseebr/competitive-programming)

[Home - Don Mills Online Judge](https://dmoj.ca/)

[Home | Google Summer of Code](https://summerofcode.withgoogle.com/)

[Home | LeetCode Discuss](https://discuss.leetcode.com/)

[How can I become good at competitive programming? Are there any courses that will take me one step forward before I start doing SPOJ or TopCoder problems? - Quora](https://www.quora.com/How-can-I-become-good-at-competitive-programming-Are-there-any-courses-that-will-take-me-one-step-forward-before-I-start-doing-SPOJ-or-TopCoder-problems)

[How can I improve in competitive programming? - Quora](https://www.quora.com/How-can-I-improve-in-competitive-programming)

[How do I get better at competitive programming? : learnprogramming](https://www.reddit.com/r/learnprogramming/comments/1cj4h4/how_do_i_get_better_at_competitive_programming/)

[How do I prepare for ACM-ICPC regional? - Quora](https://www.quora.com/How-do-I-prepare-for-ACM-ICPC-regional)

[How do I prepare for ACM-ICPC? - Quora](https://www.quora.com/How-do-I-prepare-for-ACM-ICPC)

[How should I prepare for ACM-ICPC? - Quora](https://www.quora.com/How-should-I-prepare-for-ACM-ICPC)

[How should one prepare for coding competitions from scratch who has just basic knowledge of programming in C and C++? - Quora](https://www.quora.com/How-should-one-prepare-for-coding-competitions-from-scratch-who-has-just-basic-knowledge-of-programming-in-C-and-C++)

[How should we start preparation for ACM-ICPC? - Quora](https://www.quora.com/How-should-we-start-preparation-for-ACM-ICPC)

[How to be a good competitive programmer? - Codeforces](http://codeforces.com/blog/entry/11948)

[How to Downgrade LG G4 H815 to 5.1.1 Lollipop - DroidOpinions](http://www.droidopinions.com/how-to-downgrade-lg-g4-h815-to-5-1-1-lollipop/)

[How to prepare for ACM - ICPC? - GeeksforGeeks](http://www.geeksforgeeks.org/how-to-prepare-for-acm-icpc/)

[I am Lalit Kundu. Algorithmist. Programmer. ACM ICPC '15 KGP Winner. Ask Me Anything! | HackerEarth](https://www.hackerearth.com/ama/i-am-lalit-kundu-algorithmist-programmer-acm-icpc-15-kgp-winner-ask-me-anything/)

[I'm preparing for the ACM-ICPC 2016, what should be the perfect strategy and how much time should I practice daily? - Quora](https://www.quora.com/Im-preparing-for-the-ACM-ICPC-2016-what-should-be-the-perfect-strategy-and-how-much-time-should-I-practice-daily)

[ICFP Programming Contest 2016: Official Site](http://icfpc2016.blogspot.in/)

[If I want to start practicing on TopCoder, should I start with the very first problems? If not, from which problem should I begin? - Quora](https://www.quora.com/If-I-want-to-start-practicing-on-TopCoder-should-I-start-with-the-very-first-problems-If-not-from-which-problem-should-I-begin)

[igor's UVA tools](http://shygypsy.com/acm/)

[InnoCentive - Challenge Browser](https://www.innocentive.com/ar/challenge/browse)

[International Olympiad in Informatics - Community on Commonlounge](https://www.commonlounge.com/community/e4aac00a033a40ec96657906c6e1b43c?action=community-join#_=_)

[International Olympiad in Informatics - Community on Commonlounge](https://www.commonlounge.com/community/e4aac00a033a40ec96657906c6e1b43c?action=community-join)

[International Olympiad in Informatics - Wikipedia](https://en.wikipedia.org/wiki/International_Olympiad_in_Informatics)

[Internet Problem Solving Contest — IPSC](https://ipsc.ksp.sk/)

[InterviewBit Courses](https://www.interviewbit.com/dashboard/)

[IOI 2017 – 29th International Olympiad in Informatics](http://ioi2017.org/)

[Iterative traversals for Binary Trees | HackerEarth](https://www.hackerearth.com/practice/notes/iterative-tree-traversals/)

[Jan's LightOJ](http://www.lightoj.com/register_user.php)

[Jan's LightOJ](http://www.lightoj.com/login_main.php)

[karan/Projects: A list of practical projects that anyone can solve in any programming language.](https://github.com/karan/Projects)

[Kattis, Kattis](https://open.kattis.com/)

[Kurniady's Blog](http://www.kurniady.net/)

[Learn to Code by Competitive Programming | HackerEarth Blog](http://blog.hackerearth.com/2013/09/competitive-programming-getting-started_11.html)

[List of 40 tutorials on how to create an API - Mashape Blog](http://blog.mashape.com/list-of-40-tutorials-on-how-to-create-an-api/)

[lnishan (Jasmine Chen) / Repositories](https://github.com/lnishan?tab=repositories)

[lnishan/awesome-competitive-programming: A curated list of awesome Competitive Programming, Algorithm and Data Structure resources](https://github.com/lnishan/awesome-competitive-programming)

[lnishan/cheat-sheet: C++ Cheat Sheet for ACM ICPC](https://github.com/lnishan/cheat-sheet)

[Login | Challenge.gov](https://www.challenge.gov/login/)

[lucasviola/competitive-programming-resources](https://github.com/lucasviola/competitive-programming-resources)

[Median of Two Sorted Arrays | LeetCode Discuss](https://discuss.leetcode.com/category/12/median-of-two-sorted-arrays?sort=votes)

[Member Onboarding – topcoder](https://www.topcoder.com/getting-started/)

[miguelarauj1o/GoogleCalendarQuickStart: A sample and tutorial demonstrating the use of the Google Calendar API](https://github.com/miguelarauj1o/GoogleCalendarQuickStart)

[miguelarauj1o/URI: URI Online Judge | Solutions (competitive programming)](https://github.com/miguelarauj1o/URI)

[MIT Machine Learning Group - Community on Commonlounge](https://www.commonlounge.com/community/cc63cd88d6644ce99cfb1af8b0e1350f)

[Moscow International Workshop ACM ICPC 2016 | Laboratory for IT Education Development](http://it-edu.mipt.ru/en/fall_training_2016)

[Moscow Pre-Finals ACM ICPC Workshop | Laboratory for IT Education Development](http://it-edu.mipt.ru/en/spring_training_2016)

[My competitive programming blog - Codeforces](http://codeforces.com/blog/entry/16245)

[New in the field of competitive programming - Codeforces](http://codeforces.com/blog/entry/10480)

[Notes | HackerEarth](https://www.hackerearth.com/practice/notes/trending/)

[Online-Judge-Solutions/Timus Online Judge at master · marioyc/Online-Judge-Solutions](https://github.com/marioyc/Online-Judge-Solutions/tree/master/Timus%20Online%20Judge)

[palcu/algo: Collection of problems from algorithm contests](https://github.com/palcu/algo)

[Past Problems - Google Code Jam](https://code.google.com/codejam/contests.html)

[pathikrit/Quora-Challenges: My solution in Java to the Quora Datacenter cooling challange problem](https://github.com/pathikrit/Quora-Challenges)

[Petr Mitrichev - Wikipedia](https://en.wikipedia.org/wiki/Petr_Mitrichev)

[phishman3579/java-algorithms-implementation: Algorithms and Data Structures implemented in Java](https://github.com/phishman3579/java-algorithms-implementation)

[prakhar1989/Algorithms: Data Structures and Algorithms in Python](https://github.com/prakhar1989/Algorithms)

[prakharcode/Algo\_Ds\_Notes: It is a repository that is a collection of algorithms and data structures with implementation in various languages.](https://github.com/prakharcode/Algo_Ds_Notes)

[Problem set @ Timus Online Judge](http://acm.timus.ru/problemset.aspx)

[Problems | LeetCode OJ](https://leetcode.com/problemset/algorithms/)

[Programming Challenges](http://www.programming-challenges.com/pg.php?page=index)

[Programming Challenges - Quora](https://www.quora.com/challenges)

[Programming Challenges & Coding Competitions of 2016 | HackerEarth](https://www.hackerearth.com/challenges/)

[Programming Competition,Programming Contest,Online Computer Programming](https://www.codechef.com/)

[programming competitive books - Codeforces](http://codeforces.com/blog/entry/11437)

[Programmr | Your Online Code Lab](http://www.programmr.com/)

[Psyho's blog | problem solving; competitive programming; winter;](http://psyho.gg/)

[ramswaroop/Algorithms-and-Data-Structures-in-Java: Algorithms and Data Structures in Java](https://github.com/ramswaroop/Algorithms-and-Data-Structures-in-Java)

[raywenderlich/swift-algorithm-club: Algorithms and data structures in Swift, with explanations!](https://github.com/raywenderlich/swift-algorithm-club)

[repo/spoj at master · yogi2442/repo](https://github.com/yogi2442/repo/tree/master/spoj)

[rodrigoalvesvieira/competitive-programming: My solutions for problems on several online judges, including UVa, TopCoder, ACM-ICPC, SPOJ, SPOJ Brasil, Timus, URI and even Project Euler](https://github.com/rodrigoalvesvieira/competitive-programming)

[RunestoneInteractive/pythonds: Problem Solving with Algorithms and Data Structures using Python](https://github.com/RunestoneInteractive/pythonds)

[Share some analysis and explanations | LeetCode Discuss](https://discuss.leetcode.com/topic/30746/share-some-analysis-and-explanations)

[Sign-In : Hacking-Lab.com](https://www.hacking-lab.com/user/login/index.html)

[Software Engineering - Quora](https://www.quora.com/topic/Software-Engineering)

[Solve Programming Questions | HackerRank](https://www.hackerrank.com/domains)

[Sphere Online Judge (SPOJ) - Problems](http://www.spoj.com/problems/classical/)

[Sphere Online Judge (SPOJ) - User tourist](http://www.spoj.com/users/tourist/)

[Standard Template Library Programmer's Guide](http://www.sgi.com/tech/stl/)

[Startups - Community on Commonlounge](https://www.commonlounge.com/community/668b60793e4747be9978ed3ec7f1a9b4)

[suuuzi/Competitive-Programming](https://github.com/suuuzi/Competitive-Programming)

[tayllan/awesome-algorithms: A curated list of awesome places to learn and/or practice algorithms.](https://github.com/tayllan/awesome-algorithms)

[TED Talks - Community on Commonlounge](https://www.commonlounge.com/community/447e8e3a307a447eb922ff7a965e9d97)

[The ACM-ICPC International Collegiate Programming Contest](https://icpc.baylor.edu/)

[The ACM-ICPC Tutorial Site - Home](http://www.ahmedshamsularefin.id.au/acm-icpc/)

[The International Obfuscated C Code Contest](http://www.ioccc.org/)

[The Python Challenge](http://www.pythonchallenge.com/)

[The Stony Brook Algorithm Repository](http://www3.cs.stonybrook.edu/~algorith/)

[The WordPress Settings API, Part 1: What It Is, Why It Matters](https://code.tutsplus.com/tutorials/the-wordpress-settings-api-part-1-what-it-is-why-it-matters--wp-24060)

[Timus Online Judge](http://acm.timus.ru/)

[TJU ACM-ICPC Online Judge](http://acm.tju.edu.cn/toj/)

[TopCoder - Quora](https://www.quora.com/topic/TopCoder)

[TopCoder Statistics - Problem Archive](https://community.topcoder.com/tc?module=ProblemArchive&sr=&er=&sc=&sd=&class=&cat=&div1l=&div2l=1&mind1s=&mind2s=&maxd1s=&maxd2s=&wr=)

[tourist Profile | TopCoder](https://www.topcoder.com/members/tourist/)

[TryThis0ne - Hacking Challenges!](http://www.trythis0ne.com/)

[turingschool/data\_structures\_and\_algorithms](https://github.com/turingschool/data_structures_and_algorithms)

[UI/UX Design - Community on Commonlounge](https://www.commonlounge.com/community/6c080f4866bf489598b7883253144985)

[Unofficial Solutions to the problems by LeetCode – Code Says](https://codesays.com/unofficial-solutions-to-the-problems-by-leetcode/)

[URI Online Judge](https://www.urionlinejudge.com.br/judge/en/login)

[URI/src at master · miguelarauj1o/URI](https://github.com/miguelarauj1o/URI/tree/master/src)

[UVa Online Judge - Registration](https://uva.onlinejudge.org/index.php?option=com_comprofiler)

[What are some good blogs for learning algorithms and competitive programming techniques? - Quora](https://www.quora.com/What-are-some-good-blogs-for-learning-algorithms-and-competitive-programming-techniques)

[What are some good resources to learn C++ for competitive programming? - Quora](https://www.quora.com/What-are-some-good-resources-to-learn-C++-for-competitive-programming)

[What are some of the best websites to learn competitive coding? - Quora](https://www.quora.com/What-are-some-of-the-best-websites-to-learn-competitive-coding)

[What are some of the most useful blogs for competitive programming? - Quora](https://www.quora.com/What-are-some-of-the-most-useful-blogs-for-competitive-programming)

[What are some top competitive programming blogs? - Quora](https://www.quora.com/What-are-some-top-competitive-programming-blogs)

[What are the best resources for competitive programming in Python? - Quora](https://www.quora.com/What-are-the-best-resources-for-competitive-programming-in-Python)

[What are the best resources for learning coding for competitive programming contests? - Quora](https://www.quora.com/What-are-the-best-resources-for-learning-coding-for-competitive-programming-contests)

[What does it take to go to the ACM-ICPC? - Quora](https://www.quora.com/What-does-it-take-to-go-to-the-ACM-ICPC)

[What have you gained from competitive programming? - Quora](https://www.quora.com/What-have-you-gained-from-competitive-programming)

[What is an API (application programming interface) and how do I create one? - Quora](https://www.quora.com/What-is-an-API-application-programming-interface-and-how-do-I-create-one)

[What is best approach for competitive programming? - Quora](https://www.quora.com/What-is-best-approach-for-competitive-programming)

[What is the best blog on competitive programming? - Quora](https://www.quora.com/What-is-the-best-blog-on-competitive-programming)

[What is the best competitive programming reference to bring to a competition? - Quora](https://www.quora.com/What-is-the-best-competitive-programming-reference-to-bring-to-a-competition)

[What is the best resource to learn Java for competitive programming? - Quora](https://www.quora.com/What-is-the-best-resource-to-learn-Java-for-competitive-programming)

[What is the best strategy to improve my skills in competitive programming in 2-3 months? - Quora](https://www.quora.com/What-is-the-best-strategy-to-improve-my-skills-in-competitive-programming-in-2-3-months)

[What is the best way to become a software developer in the developing world? - Quora](https://www.quora.com/What-is-the-best-way-to-become-a-software-developer-in-the-developing-world)

[What is the best way to prepare for ACM ICPC 2016-17? - Quora](https://www.quora.com/What-is-the-best-way-to-prepare-for-ACM-ICPC-2016-17)

[Why & How to Downgrade from Marshmallow 6.0 to Lollipop 5.1.1 in Nexus 5/ 6/ 9 - Guide](http://androidadvices.com/why-and-how-to-downgrade-from-marshmallow-6-0-to-lollipop-5-1-1-guide/)

[World of Seven - Methods to Solve - ACM UVa Online Judge](https://web.archive.org/web/20080913154125/http:/www.comp.nus.edu.sg:80/~stevenha/programming/acmoj.html)

[xtaci/algorithms: Algorithms & data structures in C++.](https://github.com/xtaci/algorithms)

[Redis Modules Hack Global | HackerEarth](https://www.hackerearth.com/sprints/redislabs-hackathon-global/)

[Hot questions - GeeksforGeeks Q&A](http://qa.geeksforgeeks.org/hot)

[Recent questions - GeeksforGeeks Q&A](http://qa.geeksforgeeks.org/questions)

[Algorithms Weekly by Petr Mitrichev](http://petr-mitrichev.blogspot.com/search?updated-min=2016-01-01T00:00:00%2B03:00&updated-max=2017-01-01T00:00:00%2B03:00&max-results=41)

[Code Monk - Be a better programmer](https://www.hackerearth.com/practice/codemonk/)

[Data Science Tutorials – topcoder](https://www.topcoder.com/community/data-science/data-science-tutorials/)

[Main Page - E-Maxx Algorithms](http://e-maxx-eng.appspot.com/)

[All pages - PEGWiki](http://wcipeg.com/wiki/Special:AllPages)

[jaehyunp/stanfordacm: Stanford ACM-ICPC related materials](https://github.com/jaehyunp/stanfordacm)

[VisuAlgo - visualising data structures and algorithms through animation](https://visualgo.net/)

[Programming Contest Calendar | HackerRank](https://www.hackerrank.com/calendar)

[Lecture Slides for Algorithm Design by Jon Kleinberg And Éva Tardos](http://www.cs.princeton.edu/~wayne/kleinberg-tardos/)

[AtCoder](https://atcoder.jp/)

[Contest](https://atcoder.jp/contest)

[sindresorhus/awesome: Curated list of awesome lists](https://github.com/sindresorhus/awesome)

[CHelper manual - Codeforces](http://codeforces.com/blog/entry/3273)

[How to install CodeBlocks and Get Started with C/C++ Programming](https://www3.ntu.edu.sg/home/ehchua/programming/howto/CodeBlocks_HowTo.html)

[How To setup and use Cygwin and MinGW](https://www3.ntu.edu.sg/home/ehchua/programming/howto/Cygwin_HowTo.html#mingw)

[Welcome | Haven OnDemand](http://www.havenondemand.com/)

[Browse APIs | Haven OnDemand](https://dev.havenondemand.com/apis)

[A Clockwork RNN - Discussion on Commonlounge](http://www.commonlounge.com/discussion/a0a6977f9b8d45399afcad2d01193398)

[Sphere Online Judge (SPOJ) - Problems](http://www.spoj.com/problems/classical/sort=6)

[CS200: Algorithms and Data Structures (Spring, 2014) [useful\_links]](http://www.cs.colostate.edu/~anderson/cs200/index.html/doku.php?id=useful_links)

[CS200: Algorithms and Data Structures (Spring, 2014) [recit:array\_based\_queue]](http://www.cs.colostate.edu/~anderson/cs200/index.html/doku.php?id=recit:array_based_queue)

[GeeksforGeeks - YouTube](https://www.youtube.com/geeksforgeeksvideos)

[Useful C++ "library" - Codeforces](http://codeforces.com/blog/entry/8387)

[stjepang/snippets: Concise algorithms and data structures](https://github.com/stjepang/snippets)

[StopStalk: Tool to maintain your algorithmic progress - Codeforces](http://codeforces.com/blog/entry/44190)

[User -- harrypotter0](http://poj.org/userstatus?user_id=harrypotter0)

[Gym - Codeforces](http://codeforces.com/gyms/)

[Dashboard - TopCoder Arena](https://arena.topcoder.com/#/u/dashboard)

[Pledge Of Allegiance (Prod. By Ty James) Lloyd Banks Song Download DJJOhAL](http://mr-johal.com/get/476740/pledge-of-allegiance-prod-by-ty-james-lloyd-banks.html)

[My groups - Google Groups](https://groups.google.com/forum/#!myforums)

[CODE FESTIVAL2016 | RECRUIT HOLDINGS -リクルートホールディングス](http://r.recruit-jinji.jp/code_fes/us/index.html)

[CODE FESTIVAL 2016 qual C - CODE FESTIVAL 2016 qual C | AtCoder](http://code-festival-2016-qualc.contest.atcoder.jp/)

[CODE FESTIVAL 2016 Qualification Round C - Codeforces](http://codeforces.com/blog/entry/47901)

[Contest](https://atcoder.jp/contest?categories=&mode=button)

[USA Computing Olympiad](http://usaco.org/index.php?page=contests)

[Practice and learn | TechGig](https://www.techgig.com/practice)

[USA Computing Olympiad](http://usaco.org/index.php?page=viewproblem2&cpid=641)

[Programming Tutorials, Coding Problems and Practice Questions | HackerEarth](https://www.hackerearth.com/practice/)

[All Questions - CodeChef Discuss](https://discuss.codechef.com/questions/?sort=mostvoted)

[Codechef](https://blog.codechef.com/)

[Getting Started | CodeChef](https://www.codechef.com/getting-started)

[Sphere Online Judge (SPOJ)](http://www.spoj.com/contests/)

[Indian Computing Olympiad - IARCS](http://www.iarcs.org.in/inoi/)

[www.iarcs.org.in/inoi/online-study-material/index.php](http://www.iarcs.org.in/inoi/online-study-material/index.php)

[C++ Truths](http://cpptruths.blogspot.in/)

[Timsort Sorting Algorithm | Blog | Infopulse](http://www.infopulse.com/blog/timsort-sorting-algorithm/)

[Code Optimisation Tips](https://codingforspeed.com/)

[The Ultimate Computer Technology Blog | The Knowledgebase of Computing](https://helloacm.com/)

[Algorithm Gym :: Graph Algorithms - Codeforces](http://codeforces.com/blog/entry/16221)

[Algorithm Gym :: Data structures - Codeforces](http://codeforces.com/blog/entry/15729)

[Good Blog Post Resources about Algorithm and Data Structures - Codeforces](http://codeforces.com/blog/entry/13529)

[Algorithm Gym :: Everything About Segment Trees - Codeforces](http://codeforces.com/blog/entry/15890)

[Codeforces tutorials - Codeforces](http://codeforces.com/blog/entry/13520)

[Partially Ordered Sets - Codeforces](http://codeforces.com/blog/entry/3781)

[Implicit cartesian tree in GNU C++ STL. - Codeforces](http://codeforces.com/blog/entry/10355)

[Basic Binary Indexed Tree (English version) - Codeforces](http://codeforces.com/blog/entry/619)

[ALL CodeForces Rounds Tutorial - Codeforces](http://codeforces.com/blog/entry/1492)

[Interactors with testlib.h - Codeforces](http://codeforces.com/blog/entry/18455)

[(1) Are there any good resources or tutorials for dynamic programming besides the TopCoder tutorial? - Quora](https://www.quora.com/Dynamic-Programming-DP/Are-there-any-good-resources-or-tutorials-for-dynamic-programming-besides-the-TopCoder-tutorial)

[(1) Are there any good tutorial blogs on Codeforces? - Quora](https://www.quora.com/Are-there-any-good-tutorial-blogs-on-Codeforces)

[Data Structures and Algorithms - CodeChef Discuss](https://discuss.codechef.com/questions/48877/data-structures-and-algorithms)

[[GYM] 2016 CodeCraft IIIT Hyderabad Tutorial - Codeforces](http://codeforces.com/blog/entry/43286)

[Great resource for string algorithms - Codeforces](http://codeforces.com/blog/entry/8008)

[Which are the top blogs to follow to explore about algorithms and data structures? - Quora](https://www.quora.com/Which-are-the-top-blogs-to-follow-to-explore-about-algorithms-and-data-structures)

[Tutorials | CodeChef](https://www.codechef.com/wiki/tutorials)

[CodeChef Discuss](https://discuss.codechef.com/)

[How do I avoid the TLE (time limit exceeded) error on HackerEarth? - Quora](https://www.quora.com/How-do-I-avoid-the-TLE-time-limit-exceeded-error-on-HackerEarth)

[Speed up cin & cout in C++ - Codeforces](http://codeforces.com/blog/entry/10297)

[Dynamic Programming Optimizations ( Problems ) - Codeforces](http://codeforces.com/blog/entry/47932)

[ِAny good resource for analytic geometry ? - Codeforces](http://codeforces.com/blog/entry/47934)

[minimario's blog](http://www.artofproblemsolving.com/community/c2127)

[Puzzles, Maths and Algorithms](http://n1b-algo.blogspot.in/)

[4 Interesting Data Structures and Algorithms - The Raygun Blog](https://raygun.com/blog/2014/10/5-interesting-data-structures-algorithms/)

[Nick's Blog](http://blog.notdot.net/tag/damn-cool-algorithms)

[Healthy Algorithms | A blog about algorithms, combinatorics, and optimization applications in global health informatics.](https://healthyalgorithms.com/)

[The Stony Brook Algorithm Repository](https://www8.cs.umu.se/kurser/TDBA77/VT06/algorithms/WEBSITE/INDEX.HTM)

[What are some good websites to learn data structures and algorithms? - Quora](https://www.quora.com/What-are-some-good-websites-to-learn-data-structures-and-algorithms)

[What are the best resources to learn data structures and algorithms in Java or C? - Quora](https://www.quora.com/What-are-the-best-resources-to-learn-data-structures-and-algorithms-in-Java-or-C)

[The Importance of Algorithms – topcoder](https://www.topcoder.com/community/data-science/data-science-tutorials/the-importance-of-algorithms/)

[What are the most learner-friendly resources for learning about algorithms? - Quora](https://www.quora.com/What-are-the-most-learner-friendly-resources-for-learning-about-algorithms)

[Useful Algorithms Resources](http://web.engr.illinois.edu/~jeffe/teaching/algorithms/2013/resources.html)

[Algorithms – Anudeep's blog](https://blog.anudeep2011.com/category/algorithms/)

[sparse Table Vs segment tree - Codeforces](http://codeforces.com/blog/entry/46407)

[Algorithm Tutorials – by Tanuj Khattar](https://tanujkhattar.wordpress.com/)

[Youtube channel: Tips for programming contests - Codeforces](http://codeforces.com/blog/entry/45465)

["Sothe" the Algorithm Wolf - YouTube](https://www.youtube.com/channel/UCwsapfci2p1oDVO4Q2sJOQw)

["Sothe" the Algorithm Wolf - YouTube](https://www.youtube.com/channel/UCwsapfci2p1oDVO4Q2sJOQw/videos)

[Petr Mitrichev, Last 3 days in Sao Paulo Training Camp 2010 - Codeforces](http://codeforces.com/blog/entry/70)

[Everything About Dynamic Programming - Codeforces](http://codeforces.com/blog/entry/43256)

[C++ STL: Policy based data structures - Codeforces](http://codeforces.com/blog/entry/11080)

[Programming Tutorials - Codeforces](http://codeforces.com/blog/entry/47822)

[Any thing about unordered\_map - Codeforces](http://codeforces.com/blog/entry/21853)

[Maximum XOR Subset (Gaussian Elimination) - Codeforces](http://codeforces.com/blog/entry/9518)

[Problem on hashing - Codeforces](http://codeforces.com/blog/entry/47982)

[Bi-Directional BFS - Codeforces](http://codeforces.com/blog/entry/47977)

[Directed minimum spanning tree - Codeforces](http://codeforces.com/blog/entry/47972)

[Multiplication of n polynomials. - Codeforces](http://codeforces.com/blog/entry/47970)

[CodeChef User | CodeChef](https://www.codechef.com/users/gennady.korotkevich)

[Tutorial on FFT — The tough made simple. - Codeforces](http://codeforces.com/blog/entry/43499)

[Avoiding stackoverflow with recursive algorithms? - Codeforces](http://codeforces.com/blog/entry/47003)

[Segment Tree Problem from SPOJ, SEGSQRSS — Sum of Squares with Segment Tree - Codeforces](http://codeforces.com/blog/entry/47909)

[Time execution calculation. - Codeforces](http://codeforces.com/blog/entry/47995)

[Suffix Array - Codeforces](http://codeforces.com/blog/entry/47994)

**hackathon**

[Hackathon IO - Organize & Discover Hackathons - Hackathon.IO](http://www.hackathon.io/ladyproblems-delhi/submissions/judge)

[Hackathon IO - Organize & Discover Hackathons - Hackathon.IO](http://www.hackathon.io/ahdelhi2016/projects)

[Events High - Meet Your City](https://www.eventshigh.com/ehlogin)

[Science India Hackathon 2015](https://docs.google.com/forms/d/e/1FAIpQLSfLML0px-zNfhVuaAIEHN9ypUdMU5ofcBgPlzA5xMNAjLFZQQ/viewform)

[Hackathons | Analytics Vidhya](https://datahack.analyticsvidhya.com/contest/all/)

[Hackathons - Fests.info](http://fests.info/category/hackathons/)

[Knocktober 2016](https://datahack.analyticsvidhya.com/contest/knocktober-2016/)

[How can I stay updated about the upcoming hackathons in India? - Quora](https://www.quora.com/How-can-I-stay-updated-about-the-upcoming-hackathons-in-India)

[What are the upcoming hackathons in India in 2016 ? Is there no place where we can get all this Info? - Quora](https://www.quora.com/What-are-the-upcoming-hackathons-in-India-in-2016-Is-there-no-place-where-we-can-get-all-this-Info)

[Hackathons in 2016 | HackerEarth](https://www.hackerearth.com/hackathons/)

[SSH - Quora](https://www.quora.com/topic/SSH)

[Contests | HackerRank](https://www.hackerrank.com/contests)

[Coding Blocks | Code Your Way To Success](http://codingblocks.com/)

[(1) What are some community channels for any programming languages on Slack? - Quora](https://www.quora.com/What-are-some-community-channels-for-any-programming-languages-on-Slack)

[(1) What are some of the best public Slack channels to join? - Quora](https://www.quora.com/What-are-some-of-the-best-public-Slack-channels-to-join)

[KaggleNoobs Slack chat](https://www.kaggle.com/forums/f/208/getting-started/t/20577/kagglenoobs-slack-chat/131501)

[(1) What are some active Data Science Slack channels? - Quora](https://www.quora.com/What-are-some-active-Data-Science-Slack-channels)

[(1) What are the best iOS programming groups to join on Slack? - Quora](https://www.quora.com/What-are-the-best-iOS-programming-groups-to-join-on-Slack)

[Slack List](http://www.slacklist.info/)

[(1) What are the best Slack communities for those interested in solving programming problems and questions of complexity and algorithms? - Quora](https://www.quora.com/What-are-the-best-Slack-communities-for-those-interested-in-solving-programming-problems-and-questions-of-complexity-and-algorithms)

[hkirat/Algorithmic-Resources: A Curated list of Topic wise Theory and Questions to Get You Started On Competitive Coding.](https://github.com/hkirat/Algorithmic-Resources)

[Hackathons - Quora](https://www.quora.com/topic/Hackathons)

[What are some tips for someone attending a hackathon for the first time? - Quora](https://www.quora.com/What-are-some-tips-for-someone-attending-a-hackathon-for-the-first-time)

[Google Summer of Code (GSoC) - Quora](https://www.quora.com/topic/Google-Summer-of-Code-GSoC)

[How do I prepare for the Google Summer of Code (GSoC)? - Quora](https://www.quora.com/How-do-I-prepare-for-the-Google-Summer-of-Code-GSoC)

[2016 Hackathon: Winners and Numbers](http://www.koding.com/blog/2016-winners)

[Submission Page for HACKMAIT | HackerEarth](https://www.hackerearth.com/sprints/hackmait/teams/05281ef/submission/)

[How can a person get selected in Google Summer of Code? - Quora](https://www.quora.com/How-can-a-person-get-selected-in-Google-Summer-of-Code)

[How can I create my profile on github.io? - Quora](https://www.quora.com/How-can-I-create-my-profile-on-github-io)

[What is GitHub for a beginner and how to get started with it? - Quora](https://www.quora.com/What-is-GitHub-for-a-beginner-and-how-to-get-started-with-it)

[What are some awesome 'About Me' single page sites hosted on github.io? - Quora](https://www.quora.com/What-are-some-awesome-About-Me-single-page-sites-hosted-on-github-io)

[How can I redirect a github direc](https://www.quora.com/How-can-I-redirect-a-github-directory-as-directory-username-github-io)