



Resources & Extensions for Competitive Programming

- Viraj Chandra



What is Competitive Programming?

Competitive Programming is a sport where programmers solve algorithmic problems within a time limit using a programming language of their choice. It's a test of problem-solving skills, knowledge of algorithms, and ability to write efficient code.

Few good websites for CP -

- [CodeForces](#)
- [CodeChef](#)
- [Atcoder](#)



Extensions

Extensions can help you analyze your performance, track your progress and much more.

Here are the best CP extensions on the market -

codeforces.com/blog/entry/82884



Where to learn?

Following links are useful for learning CP topics -

- TLE Course Work - Obviously
- CodeForces Catalog
 - <https://codeforces.com/catalog>
- CP Algorithms
 - <https://cp-algorithms.com/>
- Usaco Guide
 - <https://usaco.guide/>



Where to practice?

Following links are useful for practicing CP -

- Rating Wise Practice
 - <https://www.tle-eliminators.com/cp-sheet>
 - <https://codeforces.com/problemset>
- Topic Wise Practice
 - <https://codeforces.com/edu/courses>
 - <https://cses.fi/problemset/>



Where to practice more?

Following links are useful for practicing CP (advanced) -

- <https://projecteuler.net/archives>
- <https://open.kattis.com/problems>
- <https://acm.timus.ru/problemset.aspx>



Track Your Progress

These sites helps to see all of your accounts at same place -

- CLIST
 - <https://clist.by/>
- ProgVar
 - <https://progvar.fun/>
- Codeclock (Mobile Application)
 - <https://codeclock.in/>



General QnA