


How to schedule your time to manage all your work.

- 3-4-hr day practice — Problem solving topicwise
- 2-hr contest + 1-2hr upsolving

### Must do things

- To improve C.P — 4-7 contests a week with upsolving.
- To improve Data Structure : Try first 10-15 easy problem aim to achieve in 1-2 days then do 10 medium problem & 5 Hard problems per topic then never do this topic in topic wise practice.
- To prepare for interviews : Always make notes for all stuff you think is important. 
  - do 2 contests a day with upsolving & do lots of company based question, take mock interview tests.

I can't solve more than 2-3 question a day?

→ Timings for every question you should give.

Easy - C++ A - 10-15 min

Medium - B, C - 30 mins

Hard - D & above - 1 hr max

### Where to Practice

- 1) LeetCode
  - 2) Interviewbit
  - 3) Geeks for Geeks
- } Interview Prep
- 
- 4) C++
  - 5) Geeks for Geeks
- } for STL and other data structures and concepts.
- 
- 6) Codeforces
  - 7) Codechef
  - 8) AtCoder
- } virtual too  
Contests & random practice
- 
- 9) Code Digger
  - 10) LeetCode
  - 11) HackerRank
  - 12) SPOJ
- } topic wise practice.

# Codedigger Introduction

## features

- Topic wise ladder
- Random question ladder
- Consists of 4 top class site Cf. ec spoj & UVA
- Video tutorial before starting topic.
- Easy to Hardest topics.

## Motivation

- Why you should not leave C.P when you are bad in it.
- What advantage it gives you in Interview.