



# ONLINE Coding Blocks

## Coding Blocks Online Guidelines



### Lectures

Lecture videos are provided in every section topic wise. You can watch any section at anytime. Notes **wherever needed** are provided in the corresponding sections.

For C++/Java/Interview Prep course/Competitive Course - PDF of E-Book/Chapters is provided at the end of the sections.

### Challenges and Scoring

After every topic (in problem solving courses), there will be a Challenges section. You should solve these challenges to master the concepts taught in videos. Some questions are harder than others, and may be difficult to solve. Check for Hint Video/ Editorial or Take help from Teaching Assistants using **Ask Doubt Button**.

- Each coding question is of 100 points.

- Each Quiz MCQ is of 10 marks

After unlocking editorial, your final score before watching the editorial will be freezed.

Let us consider a situation -

- If you submit a question and get 70/100 points.
- Then you Unlock Editorial.
- Again you submit and get 100 points.

In this case only 70 points will be awarded.

For Machine Learning/Data Science Problems - your scoring will be based on accuracy you get in challenge. It is quite hard to get 100% accuracy in every challenge in ML, so whatever best you can do is acceptable.

## Doubt Support

There are TA's in the course to mentor you and solve your doubts. You can use the Ask Doubt button to post any doubts.

**Whatsapp group** is for important announcements and know about other peers.

For escalating any technical or content related issue, you can drop at [support@codingblocks.com](mailto:support@codingblocks.com) and we resolve most queries on the same day itself.

## Progress & Deadlines

Watching course videos and doing assignments increases progress.

Total progress percentage is defined as % of items completed in the course.

For example if the course has 200 items, and you complete 100 items. Your progress will be 50%.

**The videos get automatically marked towards the end of the video. If you know a concept and don't want to watch the entire video, just open the video and take the video seek bar to the end to make it marked. This will help you to save time in case some topics you already know well.**

There are deadlines given to complete a section, these are soft deadlines, meaning **no penalty will be added on missing a deadline**, however you are advised to follow the plan.

## Course Expiry & Extension

Different courses have different Access periods. The minimum duration is 2 months and maximum is 10 months. If you don't complete the course within the duration mentioned on the course dashboard, your course expires which means you can no longer watch videos from the

course. However, the course challenges & assignments have Lifetime Validity and can be attempted after course expiry.

**Ideal Duration to complete any online course is 3-6 Months.**

You should make efforts to complete any given course within 6 months.

## **Revision Pack & Extension**

Coding Blocks One Month Free Extended Access for 30 days after course expiry. You can activate this pack anytime. We call this a Revision Pack. Revision Pack includes all features of the regular course.

For getting Extension Packs for Longer Duration, you have to pay a monthly price which is around 1500 - 2000 Rs. per month on average.

## **Goodies and Certificates**

Welcome Goodies are dispatched after you Request them using a “Request Goodies” button. The average delivery takes around 30 days.

There are different goodies with different courses. **Free Courses/courses won during a campaign will not have any goodies.**

Certificates can be downloaded once you complete a certain threshold required for the certificate.

## **Community Support**

We have our *Discuss platform* ( <http://cb.lk/discuss> ) for community support where students can help each other by solving their doubts.

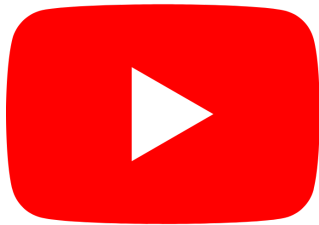
## **Hiring Blocks**

If you do well in the courses, our Hiring Blocks Team can contact you for job and internship offers.



### Coding Blocks on Youtube

Stay up-to date with Coding Blocks Youtube Channel. We host frequent webinars/problem solving and project building sessions/ guest lectures with top Competitive Programmers/ GSocers/ Software Developers on our Youtube Channel. So Subscribe the Channel and Never miss latest updates and new learning content.



Subscribe : <http://cb.lk/yt>

**So all set to start your Coding Journey  
and #CodeLikeABOSS**